

Intelligent Vision Systems: Exploring the State-of-the-Art and Opportunities for the Future

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Abstract— Vision and Video applications are becoming ubiquitous in mobile and embedded systems. The advent of wearable devices which require capabilities for real-time video analytics and prolonged battery lifetimes is further driving the need for innovative system designs with low-power, reliability and high performance. Further, the increasing resolution of image sensors in these mobile systems places an increasing demand on both the memory storage as well as the computational power. Such stringent requirements have given rise to accelerator-rich architectures in system-on-chips, where the primary computational burden is handled by dedicated hardware accelerators.

In this paper we explore existing Vision accelerators and analyze their architecture, performance and scalability for different datasets and applications. The applications evaluated in this work are neuro-biologically inspired algorithms for object detection, object recognition and activity recognition which are complex, compute-intensive and bandwidth-intensive. This paper further analyzes the reliability of such embedded vision systems in terms of robustness of performance and energy efficiency under different application scenarios. Specifically, this work discusses the opportunities to improve energy efficiency by minimizing DRAM refreshes and explores techniques to exploit algorithmic resilience to minimize power consumption while maintaining reliable system accuracy and performance.

I. INTRODUCTION

Many chip-makers are now earmarking a significant amount of research effort for vision-based processors. Texas Instruments offers a heterogeneous multi-core DSP for real-time vision applications using their Keystone architecture. Recently Freescale Semiconductor unveiled a vision system-on-chip - S32V - for accident-free cars. Camera-friendly wearable devices like Google Glass are demanding better power efficiencies, improved performance and more powerful capabilities from the underlying technologies. Synopsys recently launched EV544 - a Convolutional Neural Network (CNN) based processor [1].

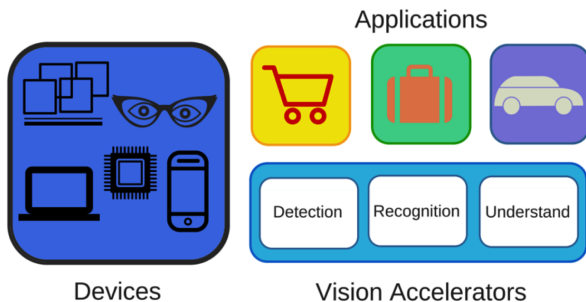


Fig. 1.

Fig. 1 illustrates the interaction between compute devices and vision accelerators when targeting various applications. A common vision pipeline involves parsing the visual scene and extracting objects or regions of interest (RoIs). This is carried out in the object detection stage. Once regions are extracted they are sent to a recognition stage to identify what the object is. Having figured out whether the object is of interest, further options can be explored. For example, if the object is a person, activity or pose estimation can be triggered. The application workload usually will decide the choice of the compute device. For example, if a user is in a retail store and would like to use a smart visual-assist device, a wearable small form-factor device would be ideal. However, if this is an automotive-assist system, a larger device may be engaged. If a security application is being deployed at an airport, then a large server-scale architecture would be needed to handle the sheer volume of data being generated every minute. It should be noted that in all these applications, real-time is a necessary constraint that needs to be met by the underlying system.

In the context of real-time vision applications, single-class object detection is a highly computationally intensive task. To robustly detect an object in an image that may appear at arbitrary position and scale involves (1) extracting optimized features that aptly describe the object and (2) searching the image in a sliding window fashion for the presence of particular configurations of the features that are indicative of the object's presence. This exhaustive search is compounded by objects that exhibit high appearance variability in shape, color and size. But, for visual-assist systems, the ability to perform such a task is imperative. For example, in a visual driving assist system, an approaching vehicle or a passing pedestrian needs to be detected with minimal latency, minimum false positives, and maximum accuracy. On the other hand, a wearable visual prosthesis device needs to augment the visual cognition of the user in diverse and vastly unconstrained environments for extended periods of time.

In this paper, we focus on xyz. To augment the next generation of wearables, we lay emphasis on abc. The main contributions of this paper are:

- We survey the state-of-the-art.
- We exploit reliability.

The rest of this paper is organized as follows: In Section II, we provide an overview of vision-based architectures and the corresponding state-of-the-art. Section III describes a robust object recognition pipeline. Finally, we conclude with Section IV.

II. RELATED WORK

Due to the capacity of human vision systems for highly complex processing at very low power, many brain-inspired algorithms and architectures have been proposed to emulate the human visual cortex. [2], [3], [4].

In [5], the authors explored architectural heterogeneity by using customized data-flows for many vision-based applications targeted at retail, security, etc.

Even though Convolutional Neural Networks (CNNs) were explored in the early 1990s for vision applications [6], they have resurfaced again after a long hiatus and become extremely popular in the past couple of years. This successful comeback can be attributed to two major phenomena: (1) the existence of large amount of data (needed to train the network well) with the evolution of the digital era, and (2) the development of custom hardware (required for acceleration) now being used for CNNs.

In the ImageNet Large Scale Visual Recognition Challenge (ILSVRC) conducted in 2012, the winning team trained a CNN consisting of five convolutional and three fully-connected layers. Importantly, the depth of the CNN is critical to its recognition capabilities since the authors found that removing any convolutional layer resulted in inferior performance [7]. This CNN would need more than 80 million operations and over 100,000 data transfers [8].

More recent and advanced CNN architectures have 10 to 20 layers of Rectified Linear Units, hundreds of millions of weights, and billions of connections between units. The reader is pointed to [9] for insights on deep architectures in general and [10] for CNN-based learning and their recent advances.

From a systems perspective, [11] mapped an earlier Convolutional Network based face-detection task onto custom hardware. More recently, [3] recently proposed an architecture for CNNs and Deep Neural Networks (DNNs) that minimized memory transfers thus achieving high throughput with small area, power and energy footprint.

Most works in this domain have focused mainly on enhancing the performance and energy efficiency of the computational fabrics and do not address the inefficiencies of the main memory system. The memory system contributes between 10-30% of the overall power of embedded video systems and mobile phones [12]. The increasing memory size in new generations of embedded systems and the use of stacked 3D architectures that increase on-chip temperatures have drawn increasing attention on reducing the memory refresh energy. Consequently, there have been sustained efforts to introduce new power-efficient techniques such as Low Power Auto Self Refresh, Temperature Controlled Refresh, Refresh Pausing, Fine Granularity Refresh and Data Bus Inversion in new memory standards such as DDR4 [13]. Tuning DRAM refresh based on the data characteristics has been proposed as early as 1998 [14]. Recently, a software approach, termed as *Flicker* was proposed that relies on the user to annotate critical and non-critical parts [15]. It also allows refresh rates to be different for critical and non-critical sections of the memory and conserves the refresh energy.

III. RELIABILITY

Reliability is being explored at different layers of abstraction; from devices [16], [17], [18] to memory [19] to algorithms. At a circuit-level, [20] uses a conditional probability approach for modeling reliability in combinational circuits. In this section, we discuss the key design points of the pipeline. Figure 2 illustrates the end-to-end system beginning with the PCIe host data interface.

IV. CONCLUSION

In this work, we showcase alpha,betta,gamma

Future work entails uvw.

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MISSING FIGURE

Fig. 2. System Architecture mapped to an FPGA

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