Co-processador da Transformada e Quantização para AV1

**AV1 Transform and Quantization Co-Processor** 

# DOCUMENTO PROVISÓRIO

Co-processador da Transformada e Quantização para AV1

**AV1** Transform and Quantization Co-Processor

Dissertação de Mestrado apresentada à Universidade de Aveiro, para obtenção do grau de Mestre em Engenharia Eletrónica e de Telecomunicações, sob orientação do Professor Doutor António Navarro ...

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## agradecimentos / acknowledgements

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#### Palavras-Chave

#### Resumo

#### HEVC, ...

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### **Keywords**

#### **Abstract**

#### HEVC, ...

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## Contents

Li	ist of Figures	iii
Li	ist of Tables	v
A	cronyms	vii
$\mathbf{G}$	lossary	ix
1	Introduction 1.1 Background and Motivation	1 1 3
2	Estado de Arte	<b>5</b>

## List of Figures

## List of Tables



### Acronyms

 $\mathbf{CMOS} \ \ \mathbf{Complementary} \ \ \mathbf{metal-oxide-semiconductor}.$ 

Codec Encoder-Decoder.

**CRT** Cathode Ray Television.

 $\mathbf{fps}\,$  frames per second.

**GPU** Graphical Processing Unit.

**HEVC** High Efficiency Video Coding.

IC Integrated Circuit.

 ${f TV}$  Television.

 $\mathbf{UHD}$  Ultra-High-Definition.

### Glossary

- **Codec** Encoder-Decoder. Also referred to the method of compressing and decompressing a video sequence..
- **Interlaced scanning** Technique used by televisions for broadcasting and displaying, where only odd or even numbered lines of a frame are transmitted/displayed at a time, alternately..
- **Progressive scanning** Technique used by more recent screens, where each frame is displayed as a whole, from top to bottom, and left to right..
- **RGB** Color space based on the addition of Red, Green and Blue components for complex color representation..

### CHAPTER 1

### Introduction

### 1.1 Background and Motivation

Since the spark of television research in 1887, a tremendous investment has been put into increasing the quality of images, cameras and screens that display them [1].

In the early years of mechanical television, this desire was pursued by making changes to the *Nipkow* disks, up to the decline of the mechanical TV, around the 1930's. The consequential rise of all-electronic TVs started with the capture of images with the same cathode tubes put into the televisions, with broadcasts of the live analog recordings, since there were no available methods of storing images, up to 1955, with the development of the open-reel magnetic tape [2].

The evolution of Complementary metal–oxide–semiconductor (CMOS) technologies however, led to the downfall of cathode ray tubes, and to the rise of image capture to a digital sensor, that allowed better image captures and lower demands in terms of physical storage space. However, with the desire for higher fidelity video, the quantity of information captured also increased. Whether by increasing the sensor resolution, color bit depth or frame rate, the captured video sequences have increased its size throughout the years. For instance, for a video of  $640 \times 360$  (considered as a low resolution), at 30 frames per second (fps), considering each captured color (RGB) is represented with 8 bits, there is approximately 166 Million bits per second (Mbps) of captured information. This means that a short 5 minute video would occupy more than 6 Giga Bytes (GB) of memory. This aspect gets more severe once higher resolutions are considered. For newer standards such as 4K Ultra-High-Definition (UHD) (3840  $\times$  2160) or 8K UHD (7680  $\times$  4320), under the same conditions, a ten minute video would occupy 448 GB and 1792 GB of raw data, respectively.

To further aggravate the situation, video consumption got massively adopted on the average consumer level, and continues to grow, both in the average number of hours watched by users and in the resolutions of the video, making the bandwidth used on the visualization of video footage the highest between all other application. With the development of higher video sizes, increase of the average number of connected devices per user and overall

Falar dos color spaces mais à frente? market expansion through the number of consumers, this margin will continue to grow [3, Trends 1 & 4].

This problem has led to the introduction of a new concept: *Video Compression* <sup>1</sup>, which is the process of reducing the size of a video sequence, while still maintaining its playback capabilities. The Codec takes advantage of redundant information present on the raw data to reduce the size of the video, without heavily modifying the original picture or its quality.

Referência para secção mais à frente?

The first form of video compression, Interlaced scanning, dates from 1940, and was purely analog. This solution was introduced with the intent of reducing the necessary broadcasting bandwidth for old Cathode Ray Televisions (CRTs), without decreasing the displayed fps. And even though this technique has been implemented over more than seventy years, it has proven to be so efficient that most TV channels today still use interlaced broadcasting.

However, analog television is now obsolete, as well as CRTs. The massive developments in Integrated Circuit (IC) fabrication led to the rise of the digital era we now live in. Therefore, most screens (be it televisions, monitors or cellphones) use digital, Progressive scanning. As such, the use of analog compression techniques wasn't applicable. Accordingly, the evolution of digital video led to the development of digital compression techniques, such as the one presented in this work.

Being purely digital, these methodologies rely on computers and other processors to analyze data and apply the compression algorithms, making them very demanding processes from a computational standpoint. As expected, a high compression ratio is only obtainable by a high complexity algorithm, which also increases with the size of the video (more data leads to more analysis). Since in the early days of digital video, the used resolutions were lower as to the ones used in the present days, the compression algorithms used were not very demanding. However as the pursuit for higher quality video continued, so did the necessity for better compression ratios, and therefore the computational needs also increased. Such complex softwares lead to a high power consumption from the processor executing it, making such implementations unsuitable for portable, battery limited applications, such as cellphones or laptops. Besides this huge factor, such softwares tend to be very slow, specially when a real time compression or decompression is desired.

To amend for these factors, and to increase the reachability of high quality video to as many users as possible, these applications needed to have a viable solution that didn't compromise its usability. Accordingly, a new approach has been implemented on the most recent codec's. Besides the optimization of pure software compression/decompression solutions, there has been a great focus on the development of specialized hardware for such codecs. This solution could redress many of the problems presented previously, making them viable on a mobile implementation, as well as other specialized appliances, since such co-processors usually present a better performance than generic ones. This tendency has already been verified on the implementation choices on recent smartphones [4, p. 14], as well as recent *Nvidia* Graphical Processing Unit (GPU) lineups [5].

Video codecs are very different from each other, making the development of newer hardware architectures mandatory

AV1 is the most recent codec, developed by...

Since each compression algorithm tend to be very different from its predecessors, each time a new codec is released, there is a need to backup its development with a new set of

<sup>&</sup>lt;sup>1</sup>Also called *Video Coding*.

hardware implementations, making this branch a increasing

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## CHAPTER 2

Estado de Arte

[1]

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