

Social Distancing Detector with Deep Learning and Parallel Computing on Android Application

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A dissertation presented in part fulfilment of the requirements of the Degree of Master of Science at The University of Glasgow

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Introduction

1.1 Motivation

There are pandemics over hundreds years, including flu pandemic in 1918 and the black death in 1346 [5], [1]. There were millions people died during each pandemic. This year, humanity is facing the other pandemic, which is named as coronavirus or COVID-19. However, COVID-19 can be well-managed with scientific discovery and technology. For instance, social distancing has been recommended since there was Influenza A (H1N1) pandemic in 2009 [4]. It is able to reduce the spread, and slow down and reduce the size of the epidemic peak [2], [3]. Consequently, an infection curve is flattened, and the number of deaths is reduced. Yet, scientific researchers still work continuously on this outbreak. In addition, technology can be integrated with scientific theory to gain advantages.

- Why I choose mobile application
- Mobile become popular device which people use for everything (such as receiving news, study or business purpose)
- 1. Performance
- One technology that has high competition -¿ high improvement is mobile
- Since the first smartphone, it has been evolved a lot
- It increases capability of phone (CPU, GPU, and Memory) which is able to perform many tasks as desktop computer
- 2. Portability
- No charger is needed during being used
- Mobile have all needed function (camera, computation hardware CPU)
- Move computation part from server to device
- 3. Can be enhance by parallel computing

1.2 Objectives

- Android application is able to do social distancing detection by using Deep Neural Network (DNN)

- Able to do the task in parallel
- Use camera to detect in the real-time

1.3 Structure

The content of this dissertation is structured as follows: 1. Chapter 2 provides a background knowlegde of deep neural network, parallel computing, and mobile technology.

- 2. Chapter 3 shows an overview of the system, data flow, and design
- 3. Chapter 4 describes implementation
- 4. Chapter 5 provides results and analysis
- 5. Chapter 6 concludes xxx, limitation, and future works

Background

This chapter aim to explain technologies, tools, and specification of a device that are used in this project. Then, this chapter gives an analysis of related applications.

2.1 **Detection Algorithm**

2.1.1 **Deep Neural Network**

- People Detection Using DNN What is DNN How it works How it works in this project - Insert diagram of DNN (Flow of Image Processing) - blobFronImage - forward - ... - Distance
- Calculation Explain about formula

$$d = \sqrt{(a_0 - b_0)^2 + (D/c) \times (a_1 - b_1)^2}$$

$$c = \frac{a_1 + b_1}{2}$$

- C value (Calibation) -¿ perspective Image diagonal line (550 -¿ (480x270)) Euclidean Distance
- Insert picture for explination Lib Models

2.2 Mobile Technology

- What is Android An open source OS, support mobiles, tablets, watches, TVs, Cars' system [http://tinyurl.com/yag8kyst] - Android development - IDE -¿ Android studio which provides SDKs and tools - Native application -; Java and Kolin - Native language -; C and C++ 1. For intensive application which require extra performance 2. Accessing native libs (C and C++) - Java and C++ communicate by using Java Native Interface (JNI) [https://developer.android.com/ndk/guides] - What is JNI - Why I need this

2.3 Parallel Computing

- What is parallel computing - Why I need it - How it works - new Thread() vs ThreadPool - Insert general picture about Parallel computing - Why it benefits for Android

2.4 Specification

- Samsung S10+ - Android 10 - API Level 29 - 8 Cores - 2 ARM Cortex-A75 2.73GHz - 4 ARM Cortex-A55 1.95GHz - 2 Samsung Exynos M4 1.95 GHz - RAM 8 GB

2.5 Existing Applications

1. Object Detector - 250-300 ms per frame - Live camera 2. Computer Vision Detection - Don't know about (ms per frame) or (frame per second) - Live camera - not smooth - Lots of features including face detection - Problem is it still delay

Design

3.1 MoSCoW Statement

3.1.1 Must have

- The application **must** be able to detect person in the given image or video.
- The application **must** be able to determind distancing between people in the given image or video.
- The application **must** save the processed image of video.
- The application **must** allow user to choose image or video from device's storage.

3.1.2 Should have

- The application **should** be able to stram video from camera.
- The application **should** be able to show detected person on camera.
- The application **should** support parallel computing.

3.1.3 Could have

- The application **could** choose computation options between sequencial or parallelism.
- The application **could** support NEON techonology.
- The application **could** be able to process the given tasks in background.

3.1.4 Won't have

- The application **won't** other objects which are not human.
- The application won't support GPU computation.

3.2 System Architecture

According to Figure 3.2

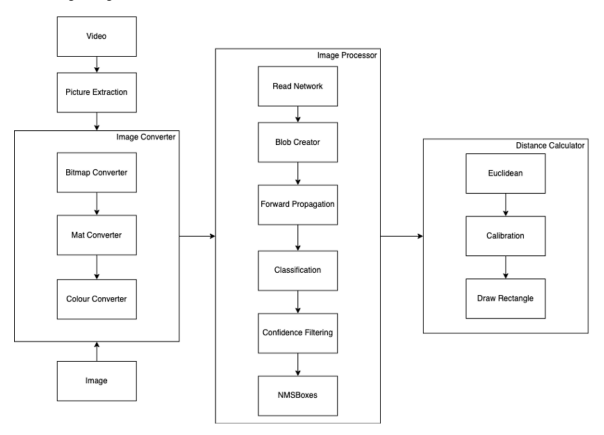


Figure 3.1: System Overview Diagram

3.3 Parallelism

3.4 Interface Design

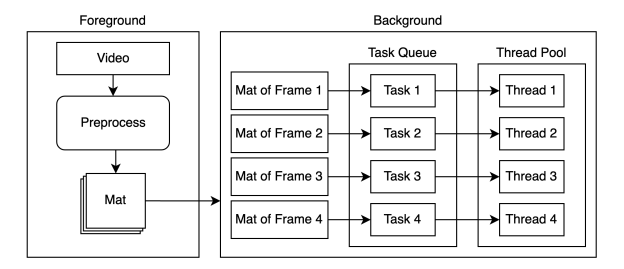


Figure 3.2: Parallel Computing Diagram

Implement

4.1 Introduction

- System Overview What I am going to use and implement This project is implemented on Android Operating System, and Java is used as programming language Implementation is divided into 3 layers Java Process by using CPU Multithreading by using CPU Interact and handle evert from user Manage resource (Ex. Video files, Model Files) I/O (Ex. Camera, read file, write File) Permission (Internal and External Storage, Camera) Each method has to call Native Lib (OpenCV) via JNI
- Java Native Interface (JNI) Perform as intermediate connection between Java and C++ JNI is developed by using Native Development Kit (NDK) And NDK will compile C or C++ into native library by using CMake C++ Process by using GPU Multithreading by using GPU Directly access to memory Able to Call OpenCV and other libs without JNI

4.2 Deep Neutral Network

- There are 2 model which are used for doing forward propagation YOLO3 Model Mobilenet SSD Model
- How DNN is implemented DNN is implemented by using OpenCV, and there are steps of processing Video -¿ Image -¿ Mat blobFromImage setInput net.forward (forward propagation) determine classification and confidence(accuracy) NMSBox Calculate Distance

4.3 Deep Neutral Network

- Intro about parallelisation – How it works in Android - Thread vs ThreadPool - Handler - Multithreading and Multicore - System overview (Manager – Task – Runnable) - ¡Insert diagram¿ - 1 frame per 1 thread - ¡Insert diagram¿

4.4 Parallelisation

- Intro about parallelisation – How it works in Android - Thread vs ThreadPool - Handler - Multithreading and Multicore - System overview (Manager – Task – Runnable) - ¡Insert diagram¿ - 1 frame per 1 thread - ¡Insert diagram¿

4.4.1 Multitheading with CPU

- How to implement - Using Java - Thread pool ¡insert sample of code¿ - Memory Management - Singleton Pattern - Static block - Executed only once - Queue and recycling

Testing and Evaluation

5.1 Performace Evaluation

- Sequential vs Parallel - 31 frames process vs 16 frames process - Caffe MobileNet SSD vs Darknet YOLO model - YOLO - use more memory because it calls lots of native libs (C++) which is very expensive. - GC collect very often - Programme is frozen - More accuracy - Able to detect person with confidence threshold 0.5 - SSD - Use less memory - No GC collecting - Less accuracy - Able to detect person with confidence threshold 0.3

Model	YO	LO	SSD		
Size	960×540	540x480	960×540	540x480	
Total Process Time (second)	4.235	3.827	0.337	0.323	
Forward Propagation per frame (second)	3.456	3.019	0.284	0.278	
Forward Propagation per frame (perenctage)	81.61%	78.89%	84.27%	86.07%	

Table 5.1: Picture Processing Performace

Model			YOLO				
	Sequential Computing	Parallel Computing					
		1 Thread	2 Threads	4 Threads	6 Threads	8 Threads	
Total Process Time (second)	102.972	117.805	96.415	92.242	88.688	99.441	
Garbage Collector (second)	-	0.102	0.280	2.024	3.625	11.333	
Process Time without GC	-	117.703	96.136	90.218	85.065	88.108	
Forward Propagation (Total)	79.097	-	-	-	-	-	
Forward Propagation (Average)	2.553	2.872	4.840	9.231	12.827	19.713	
Forward Propagation (Min)	2.213	2.564	4.003	5.478	8.301	14.733	
Forward Propagation (Max)	2.693	3.092	6.436	12.566	15.324	21.815	
Number of frame	31	31	31	31	31	31	
Process per frame (second)	3.322	3.800	3.110	2.976	2.861	3.208	

Table 5.2: Video Processing with YOLO Model

- Limitation / Problem Limited Resource CPU clock speed RAM Power resources
- CPU ARM architecture limitation on floating-point [http://tinyurl.com/y85ykaqa] When the number of threads is increasing, image processing task is not consistently processed by core. Because the given task has to wait while core switching and doing another task (context switching)

Model N				MobileNet SSD			
	Sequential Computing	Parallel Computing					
		1 Thread	2 Threads	4 Threads	6 Threads	8 Threads	
Total Process Time (second)	7.132	8.237	6.873	6.270	5.137	5.064	
Garbage Collector (second)	-	-	-	-	-	-	
Process Time without GC	-	-	-	-	-	-	
Forward Propagation (Total)	7.019	-	-	-	-	-	
Forward Propagation (Average)	0.226	0.235	0.401	0.738	0.900	1.133	
Forward Propagation (Min)	0.218	0.212	0.353	0.406	0.428	0.466	
Forward Propagation (Max)	0.243	0.320	0.456	1.477	3.057	2.582	
Number of frame	31	31	31	31	31	31	
Process per frame (second)	0.230	0.266	0.222	0.202	0.166	0.163	

Table 5.3: Video Processing with MobileNet SSD Model

- Thus, the given task requires more time to be finished There are stages of CPU's clock frequency
- JNI Calling JNI is expensive [ref]
- Multithread Performance Analysis I/O in thread If there is I/O operation in thread or loop, it will cost a lot of overhead Out of memory If let each thread hold the large variable, it will cost memory overhead. We have to free the variables after used. Otherwise, the x+1 th thread will allocate another xx MB. Young generation If there are lot of variables that are initialled in loop, there will be a lot young generation in the heap. So, when the number of young generations is reaching the threshold, GC will correct the young generation (freeing garbage in young generation heap) which affect the performance. GC Caused by Native [https://developer.android.com/studio/profile/memory-profiler] Bin is GC 8 GB (available only 3.8 GB) CPU hits 100- CPU drops when GC is started Because threads are paused (Yellow) when GC is collecting
- Thread Pool Problem Thread Pool only improve when there are large number of asynchronous tasks. [https://docs.oracle.com/javase/7/docs/api/java/util/concurrent/ThreadPoolExecutor.html]

5.2 Usability Testing

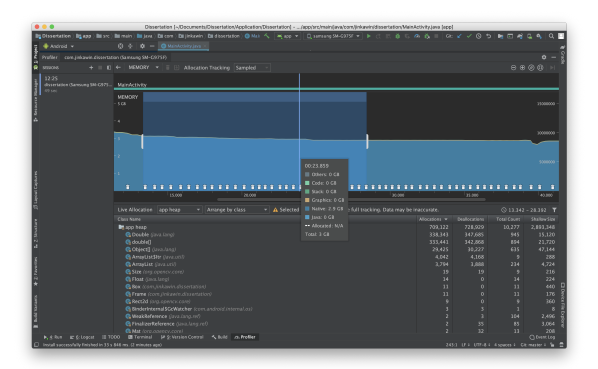


Figure 5.1: YOLO Model's Memory Usage

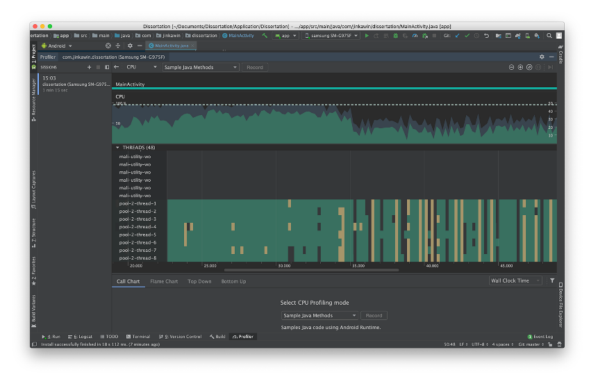


Figure 5.2: YOLO Model's CPU Usage

Conclusion

6.1 Future Work

Appendix A

First appendix

A.1 Section of first appendix

Appendix B

Second appendix

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