

IZMIR INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER ENGINEERING
CENG415 Senior Design Project Seminar 1

re*vision*

Renderscript for Computer Vision

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1 Description of the Work

Computer vision applications need parallel computation to perform in reasonable response time. In order to satisfy that performance, developers use libraries like OpenCL and CUDA which move the computation load to GPU. However high performance GPU intensive computation on Android platform is a tough issue because of hardware dependencies and incompatibilities of libraries. For instance OpenCL GPU computation library is not supported on all Android devices. So, creating hardware independent applications using OpenCL is simply impossible. Because of those restrictions mentioned above, Renderscript computation module is presented by Google in 2011[1]. It is a hardware-independent computation engine that operates at the native level[2]. But there is no vision library written in Renderscript.

reVision is an experimental Computer Vision project that strives to prove performance benefits of using Renderscript on Android applications. This project includes the performance comparison between Renderscript, OpenCV, and Java implementations on a Computer Vision algorithm. For this purpose, Harris Corner and Edge Detector Algorithm[3] has chosen.

Although, Renderscript is presented in 2011, it is not a commonly used option to make computationally intensive tasks. It is a considerable approach to use Renderscript for Computer Vision, but there are not enough data to support this idea. To provide a reliable analysis, performance of Renderscript on Computer Vision is compared with OpenCV[4] which is a de facto standard in its domain. Also it is compared with Java, because of both running on CPU and being the main language of Android platform.

2 The Work Plan

2.1 Overall Strategy

reVision's iterative development process consists of project management and planning, requirement analysis, implementation and testing. Each iteration results in a more optimized version of each implementation.

Summary of an iteration is described below.

Planning: The scope of the implementations to be written, desired specs and details are discussed.

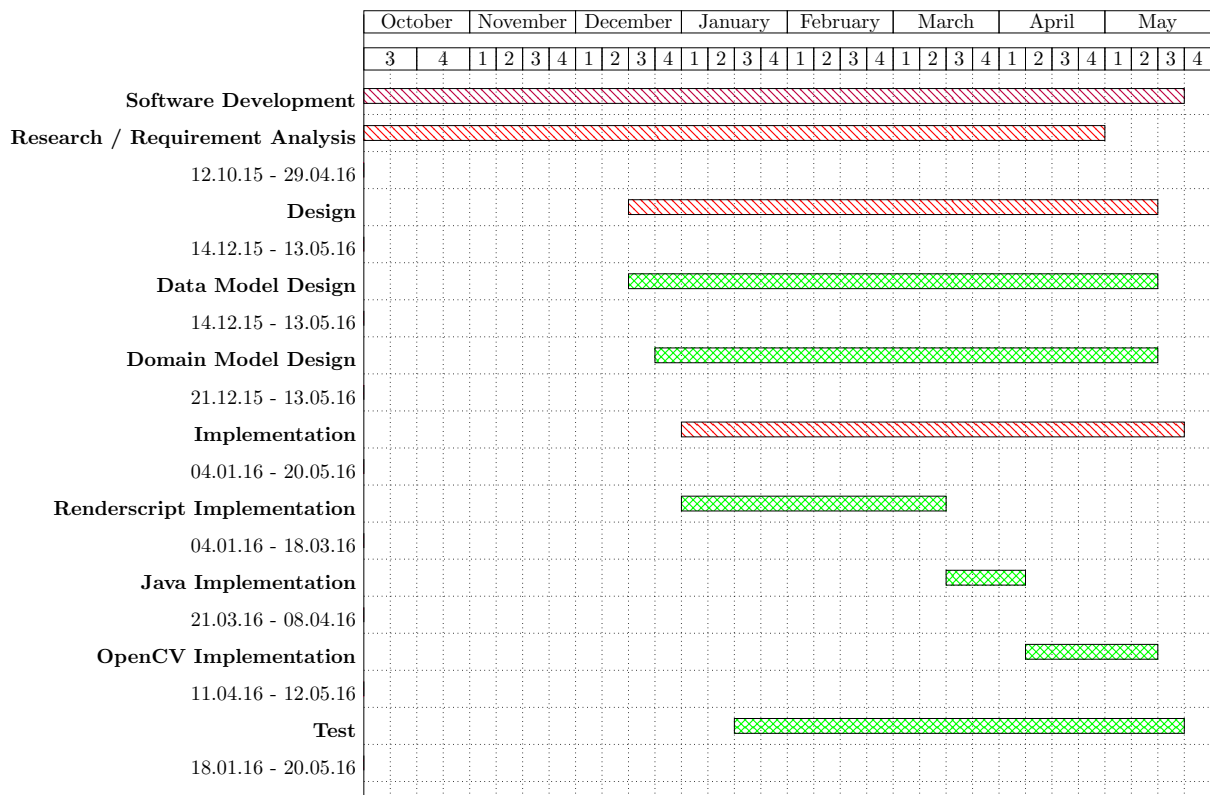
Requirement Analysis: The requirements of the implementations, needed arguments and optional specs are discussed.

Implementation: The sample application for each variation is implemented.

- Obtaining consistent results for each implementation is main objective of every iteration.
- Proceed every iteration with phases such as: Design, Implement, Test and Evaluate.

Testing: Sample applications are tested on different devices in different resolutions.

2.2 Gantt Chart



2.3 Detailed Work Description

2.3.1 Work Package List

Work Package No	Work Package Title	Type of Activity ¹	Lead Participant No	Lead Participant Short Name	Person weeks ²	Start Month	End Month
WP-1	Research and Requirement Analysis	MGT	1-2-3	AA-OT-UA	26	1	8
WP-2.1	Data Model Design	SUPP	1-2-3	AA-OT-UA	20	3	8
WP-2.2	Domain Model Design	SUPP	1-2-3	AA-OT-UA	19	3	8
WP-3.1	Renderscript Implementation	SUPP	1-2-3	AA-OT-UA	10	4	6
WP-3.2	Java Implementation	SUPP	1-2-3	AA-OT-UA	3	6	7
WP-3.3	OpenCV Implementation	SUPP	1-2-3	AA-OT-UA	5	7	8
WP-4	Testing	MGT	1-2-3	AA-OT-UA	18	4	8
TOTAL					101		

¹SUPP stands for Support activities; MGT stands for Management of the consortium.

²The total number of person-weeks allocated to each work package.

2.3.2 Deliverable List

Deliverable No	Deliverable Name	WP No	Nature ¹	Dissemination Level ²	Delivery Date
D-1	Requirement Design Documents	WP-1	R	CO	24.12.2016
D-2.1	Data Model Design	WP-2.1	R	CO	13.05.2016
D-2.2	Domain Model Design	WP-2.2	R	CO	13.05.2016
D-3.1	Renderscript Implementation	WP-3.1	P	PU	18.03.2016
D-3.2	Java Implementation	WP-3.2	P	PU	08.04.2016
D-3.3	OpenCV Implementation	WP-3.3	P	PU	12.05.2016

2.3.3 Milestones List

Milestone Number	Milestone Name	Work Package(s) Involved	Expected Date	Means of Verification
M1	Renderscript Application	WP-3.1	18.03.2015	Validated by supervisor
M2	Java Application	WP-3.2	08.04.2016	Validated by supervisor
M3	OpenCV Application	WP-3.3	12.05.2016	Validated by supervisor

¹**R** = Report, **P** = Prototype, **D** = Demonstrator

²**PU** = Public, **CO** = Confidential, only for members of the consortium(including the Commission Services)

2.3.4 Work Package Descriptions

Work Package Number	WP-1	Start Date:	12.10.2015
Work Package Title	Research and Requirement Analysis		
Activity Type	MGT		
Participant Number	1	2	3
Participant Short Name	AA	OT	UA
Person-weeks per participant:	26 weeks	26 weeks	26 weeks

Objectives

- Determining the project scope, gathering information about the project, determining requirements and analysis.

Description of work

Task-1: Determine the project scope

Task-2: Research about similar works

Task-3: Making a requirement analyses.

Task-5: Determine the main modules.

Deliverables

- Documentation of project description, its scope and requirements.

Work Package Number	WP-2.1	Start Date:	14.12.2015
Work Package Title	Data Model Design		
Activity Type	SUPP		
Participant Number	1	2	3
Participant Short Name	AA	OT	UA
Person-weeks per participant:	20 week	20 week	20 week

Objectives

- Determining data structures that can be commonly used with computer vision algorithms.

Description of work

Task-1: Decide data structures

Task-2: Discuss the functionality

Deliverables

- Data model.

Work Package Number	WP-2.2	Start Date:	21.12.2015
Work Package Title	Domain Model Design		
Activity Type	SUPP		
Participant Number	1	2	3
Participant Short Name	AA	OT	UA
Person-weeks per participant:	19 weeks	19 weeks	19 weeks

Objectives

- Determine the classes and their attributes.

Description of work

Task-1: Determine the classes and their attributes.

Task-2: Determine the relationships among classes

Deliverables

- Domain model.

Work Package Number	WP-3.1	Start Date:	04.01.2016
Work Package Title	Renderscript Implementation		
Activity Type	SUPP		
Participant Number	1	2	3
Participant Short Name	AA	OT	UA
Person-weeks per participant:	10 weeks	10 weeks	10 weeks

Objectives

- Implement Harris Corner Detection Algorithm with Renderscript.

Description of work

Task-1: Renderscript implementation.

Deliverables

- Renderscript sample application

Work Package Number	WP-3.2	Start Date:	21.03.2016
Work Package Title	Java Implementation		
Activity Type	SUPP		
Participant Number	1	2	3
Participant Short Name	AA	OT	UA
Person-weeks per participant:	3 weeks	3 weeks	3 weeks

Objectives

- Implement Harris Corner Detection Algorithm with Java.

Description of work

Task-1: Java implementation.

Deliverables

- Java sample application

Work Package Number	WP-3.3	Start Date:	11.04.2016
Work Package Title	OpenCV Implementation		
Activity Type	SUPP		
Participant Number	1	2	3
Participant Short Name	AA	OT	UA
Person-weeks per participant:	5 weeks	5 weeks	5 weeks

Objectives

- Implement Harris Corner Detection Algorithm with OpenCV.

Description of work

Task-1: OpenCV implementation.

Deliverables

- OpenCV sample application

Work Package Number	WP-4	Start Date:	18.01.2016
Work Package Title	Testing		
Activity Type	SUPP		
Participant Number	1	2	3
Participant Short Name	AA	OT	UA
Person-weeks per participant:	18 weeks	18 weeks	18 weeks

Objectives

- Test applications on different devices with different resolutions.

Description of work

Task-1: Compare the performances of each implementation.

Deliverables

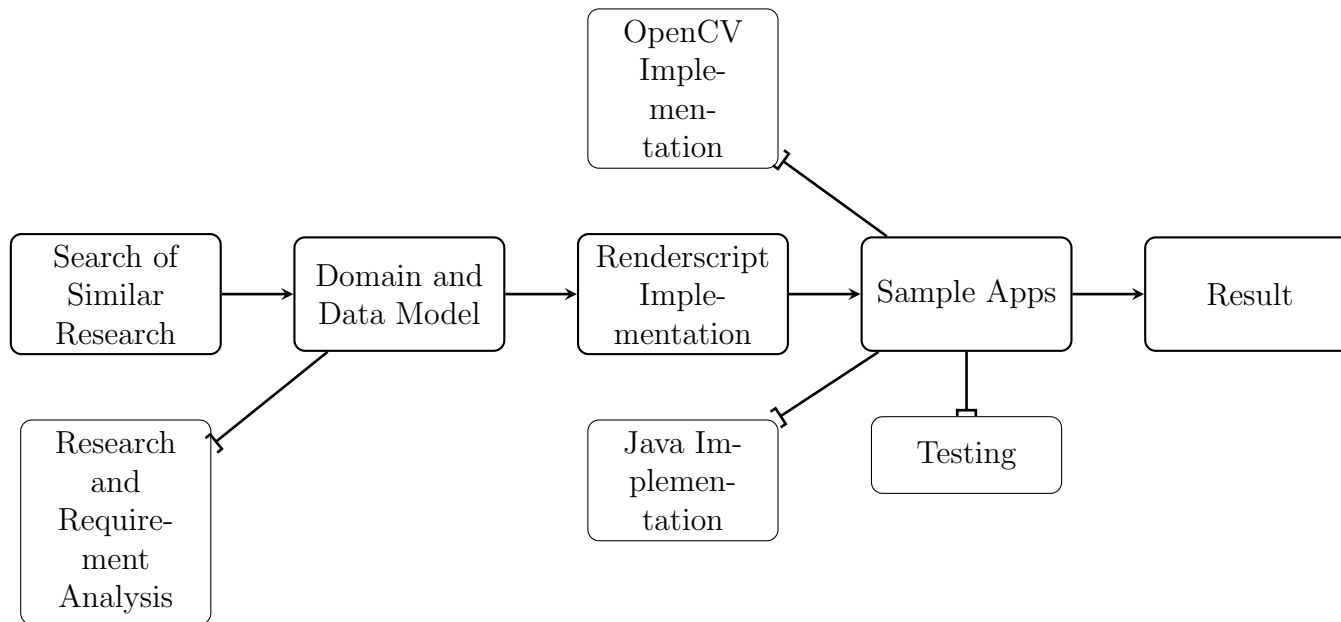
- Comparison results

2.3.5 Summary Effort Table

P. short name	WP-1	WP- 2.1	WP- 2.2	WP- 3.1	WP- 3.2	WP- 3.3	WP-4	Total per- son weeks
AA	26	20	19	10	3	5	18	101
OT	26	20	19	10	3	5	18	101
UA	26	20	19	10	3	5	18	101

2.4 Pert Diagram

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2.5 Risk Management

The development team was unexperienced on computer vision field, so some learning period was required in multiple phases of the project. Especially digesting Harris Corner Detection Algorithm and implementing Renderscript and OpenCV versions of it were formidable. For this reason it was crucial to comply with the schedule.

3 Analysis and Design

3.1 The Process Model and Its Particular Adaptation

According to R. S. Pressman [5] there are several process model types including linear sequential model, prototype model, evolutionary models and etc. In real life most them are used according to the project necessities and requirements.

reVision is being developed using incremental model which is an evolutionary model. Every release is published after a work cycle which includes all the phases of the software development process. Each release extends the project with at least one implementation with its sample application.

Incremental model is suitable for this project because the project team is not experienced in computer vision field. The incremental model gives the option of refactoring the design and evolving the project through time to the team, which other models would not give.

Development cycle can simply be clarified with following steps; Requirement analysis, Planning, Design, Implementation and Testing. Every development iteration of reVision include each one of those steps.

3.2 Functional and Non-Functional Requirements

3.2.1 Functional Requirements

Corner Detection: Each implementation detects corners on the video input.

Performance Measurement: Sample applications calculate the performance in terms of frame per second(FPS).

```
float __attribute__((kernel)) cornerResponse(const float in,
                                              uint32_t x,
                                              uint32_t y) {
    float Ixx = rsGetElementAt_float(allIxx, x, y);
    float Iyy = rsGetElementAt_float(allIyy, x, y);
    float Ixy = rsGetElementAt_float(allIxy, x, y);

    float cornerResponse =
        (Ixx * Iyy - Ixy * Ixy -
         c * (Ixx + Iyy) * (Ixx + Iyy));
    if(cornerResponse < -harrisThreshold ||
       cornerResponse > harrisThreshold) {
        rsSetElementAt_float(covImg, cornerResponse, x, y);
    } else {
        rsSetElementAt_float(covImg, 0, x, y);
    }
    return in;
}
```

Listing 1: Corner Response Kernel

```
float __attribute__((kernel)) nonMaxSuppression(const float in,
                                                uint32_t x,
                                                uint32_t y) {
    float tmp = rsGetElementAt_float(covImg, x, y);
    for(ky = -1*nonMaxRadius;
        tmp != 0 && ky <= nonMaxRadius;
        ky++) {
        for(kx = -1*nonMaxRadius;
            kx <= nonMaxRadius;
            kx++) {
            if(rsGetElementAt_float(covImg,
                                    x + kx,
                                    y + ky) > tmp) {
                tmp = 0;
                break;
            }
        }
    }
    rsSetElementAt_float(covImg, tmp, x, y);
    return in;
}
```

Listing 2: Non-maximal Suppression Kernel

3.2.2 Non-Functional Requirements

Performance Requirements: The response time of commonly used solutions were the thing that triggered the creation of reVision project. Without reasonable performance, reVision could not be considered successful. The performance is the single most important non-functional requirement of reVision.

Reliability Requirements: The responses of reVision implementations must be correct and precise.

3.3 Use Cases

reVision is an experimental project to provide analysis results of Computer Vision implementations of different technologies. It is not intended to be used by end users. Therefore there is no use case to share.

4 Solution/Product & Results

reVision is planned to compare Renderscript with OpenCV and Java which are commonly used technologies for Computer Vision. Renderscript is a framework developed by Google to make computationally intensive tasks at high performance on Android. However, it is not used by the most of Android developers. reVision strives to create a knowledge base for developers to help which technology to use. It is an analysis report that makes comparison on different Android devices with different resolutions.

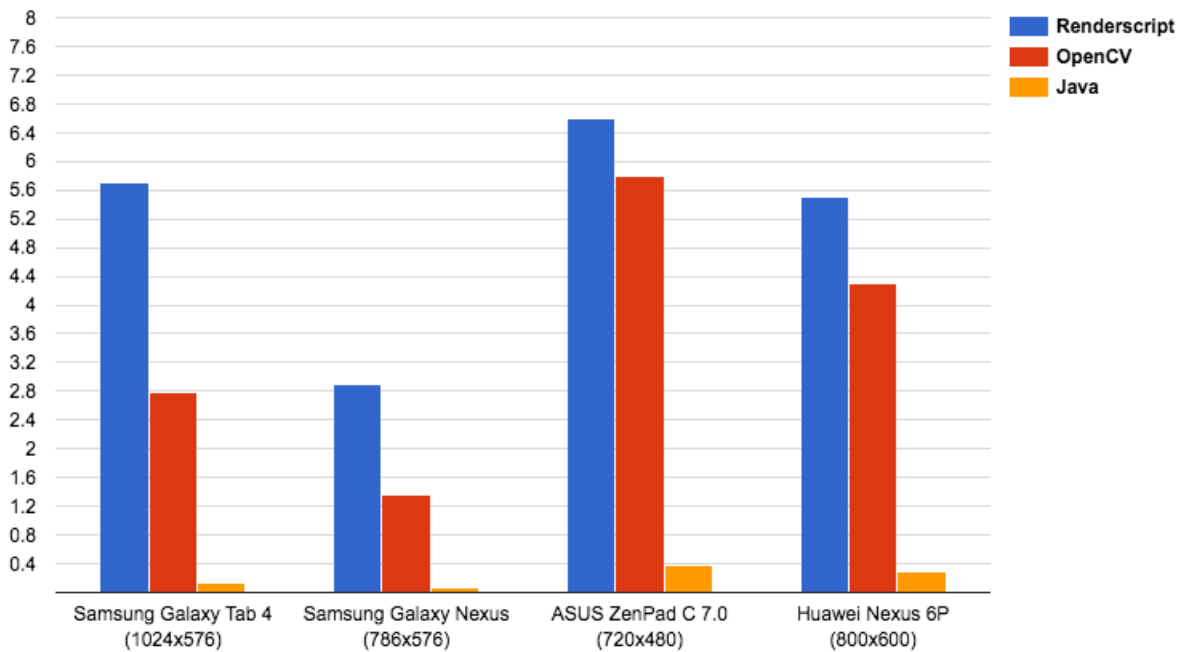


Figure 1: Performance of different devices

Harris Corner Detection Algorithm is implemented with Renderscript, OpenCV and Java. OpenCV is chosen for being the most common library in this field. It is reasonable to compare Renderscript with it. And Java is the main language of Android framework.

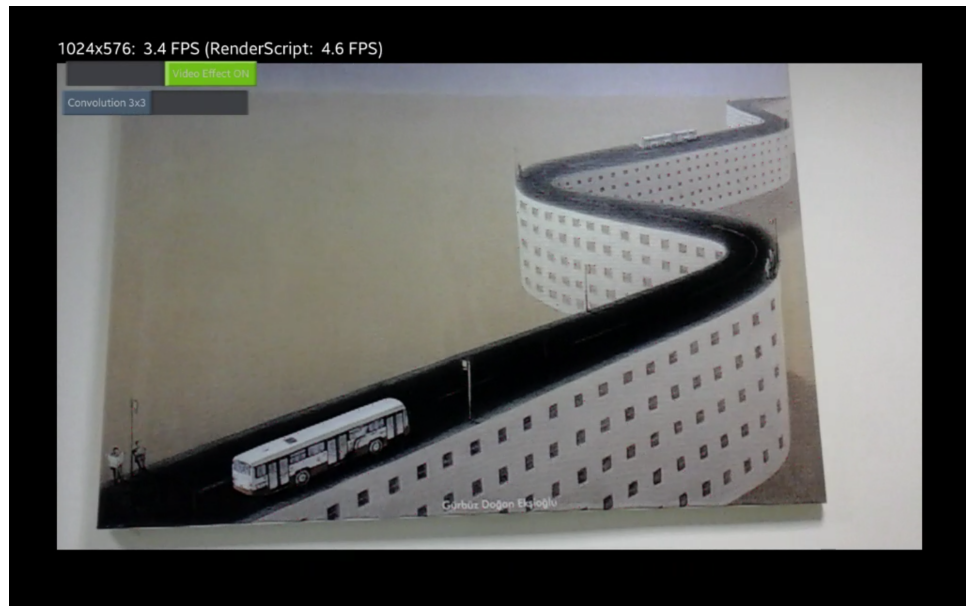


Figure 2: Renderscript Demo

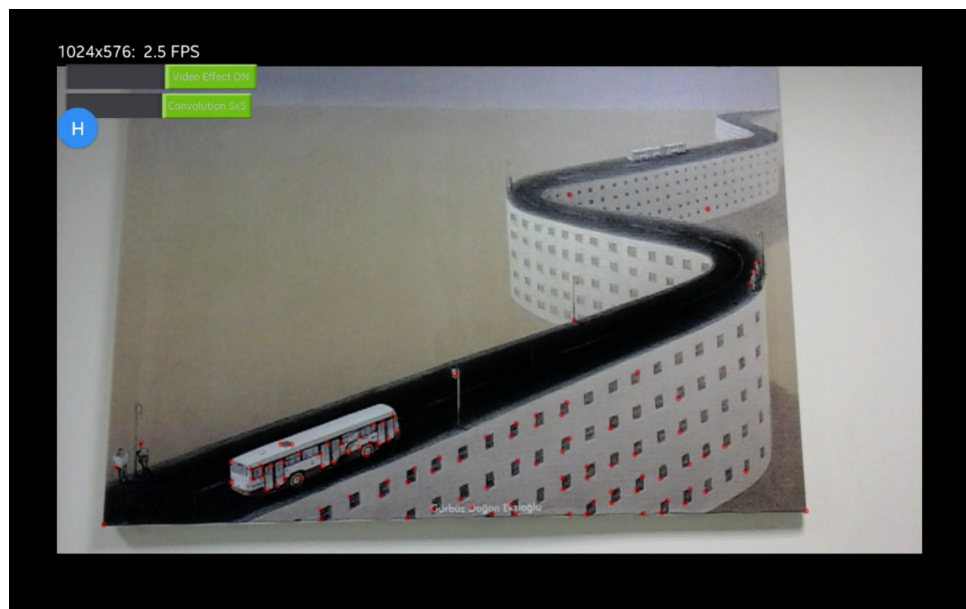


Figure 3: OpenCV Demo

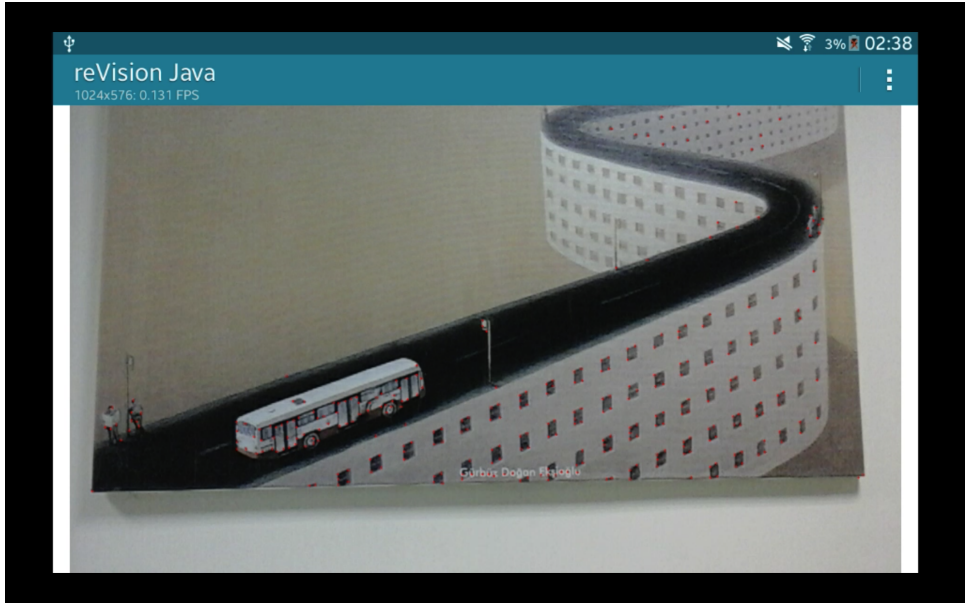


Figure 4: Java Demo

5 Related Work/Similar Solutions

There are several libraries about the vision. One of the most significant of them is OpenCV.

OpenCV is released under a BSD license and hence its free for both academic and commercial use. It has C++, C, Python and Java interfaces and supports Windows, Linux, Mac OS, iOS and Android. OpenCV was designed for computational efficiency and with a strong focus on real-time applications. Written in optimized C/C++, the library can take advantage of multi-core processing. Enabled with OpenCL, it can take advantage of the hardware acceleration of the underlying heterogeneous compute platform. Adopted all around the world, OpenCV has more than 47 thousand people of user community and estimated number of downloads exceeding 9 million. Usage ranges from interactive art, to mines inspection, stitching maps on the web or through advanced robotics [4].

Another computer vision library is the Qualcomm's FastCV™ [6]. FastCV™ library offers a mobile-optimized computer vision (CV) library which includes the most frequently used vision processing functions for use across a wide array of mobile devices, even mass-market handsets. Middleware developers can use FastCV to build the frameworks needed by developers of computer vision apps; Qualcomm's Augmented Reality (AR) SDK is a good example. Developers of advanced CV application can also use FastCV functions directly in their application. FastCV will enable you to add new user experiences into your camera-based apps like:

- gesture recognition
- face detection, tracking and recognition
- text recognition and tracking
- augmented reality

Also CudaTM [7] can be mentioned as a similar work. CUDATM is a parallel computing platform and programming model invented by NVIDIA. It enables dramatic increases in computing performance by harnessing the power of the graphics processing unit (GPU). To use CUDA on your system, you will need the following:

- Android development device with a CUDA-capable GPU
- A supported version of Linux to cross-compile
- NVIDIA CodeWorks for Android with CUDA support

6 Impact

In the impact section, realistic constraints of the project will be mentioned. Besides being a thesis project, reVision is a nonprofit project as a matter of course, aims to make the Android world a better place for computer vision application developers. Thus, there are several constraints about the project. When compared to similar works, reVision is maintained by students instead of groups of experienced developers or big companies. So, this situation limits the scope of the project, but it also motivates its participants about the dream of taking part in a project that can be a milestone as well.

reVision is also an opportunity to learn new technologies and methodologies for its developers. It focuses on the computer vision and its applications using mobile devices, and data-parallel GPU computation. So, project team participants get a chance to improve themselves in these topics. The project will help the developers to understand the formal procedures of writing formal reports. Nearly all the software engineering processes are revisited.

All in all, reVision is a hardware independent computer vision library with companion sample applications for Android which will be an open source and GPU-ready, and strives to make Android developers more productive on computer vision projects.

References

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