In recent years mobile application development has earned massive popularity. Mobile phones and tablets are not just tools for making voice calls but also a comfortable way to web browsing, emailing, entertainment and business operation. The latest smartphones are almost hand-held computer equipped with an additional hardware (camera, GPS, accelerometer) that allows performing various tasks including voice and image processing. Mobile apps are pre-installed in the phone or can be downloaded via webstore.

The main advantage of smartphones/tablets is low-cost, mobility, connectivity and versatility which makes possible using these platforms as a base for various specialized applications such as: surveillance and monitoring (especially elders and patients), mobile robot navigation, etc.

Many vendors provide platform development environments (Android, iOS, Symbian) which boosts software development. However, the main drawback of these environments is a limited functionality narrowed to typical tasks such as: user interface development, connectivity and gaming. On the other hand, there are many matured development environments (IDE) and programming libraries targeted to desktop computers.

The OpenCV library [6] is widely used for programming functions mainly aimed at real-time computer vision, developed by Intel and now supported by Willow Garage. It is free for use under the open source BSD license. The library is a cross-platform. Another popular environment is MATLAB/Simulink [5] – a high-level technical computing language and interactive environment for algorithm development, data visualization, data analysis and numeric computation. Is is not free, but can be used in a wide range of applications, including signal and image processing, communication and control design. Also, with additional module (Simulink Coder or Embedded Coder) it is possible to generate C/C++ code from Simulink diagrams and use it for real-time and nonreal-time applications in the mobile platforms.

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In this paper we present our work towards integration OpenCV computer vision algorithms and code generated from Simulink diagrams, with Android IDE running on the DevKit 8000 development kit.

2. Platform description

The first step of the computer vision algorithms is image acquisition, followed by image processing, analysis and finally interpretation and visualisation [12]. Depending on the analysed scene the image processing and analysis can be performed in different ways [7]. Therefore, we select and configure hardware and software environment fulfilling computer vision requirements for examplary applications (i.e. surveillance and monitoring [9], mobile robot navigation [10]) and constitutive algorithms (i.e. thresholding, Canny edge detection [1], Hough transform [2]).

2.1. Hardware

Three basic functional elements of the platform have been distinguished:

- camera,
- image processing module,
- a module which presents the results of image processing.

The original concept of the system assumed that a processor used in the image processing module, has sufficient reserves of computing power to be able to handle the generation of digital video standard DVI. During work, this assumption was relaxed in favor of a touch panel system, performing functions in addition to the presentation, also as a user interface.

As the central data processing unit, the ARM family of processors were considered due to their popularity, performance and availability of many manufacturers in various forms. We abandoned the Intel x86 family processors, because of their high cost, the need for costly implementation and application of advanced peripherals.

The ARM7 processor series is available since 1994. It enjoyed great popularity and also cemented the position of ARM processors. This is a 32 bit system, often used in embedded applications. The major disadvantage of this class of processors (in view of the platform design) is the lack of MMU (Memory Management Unit), which makes impossible to use Linux, Windows CE, or Android, etc.

Some CPUs of ARM9 series are equipped with the MMU, which allows a fully functional support for the Linux operating system, Android or Windows CE. For example, the ARM926EJ-S processor, additionally can also work in the Floating Point mode. The disadvantage of the CPU is the low operating frequency: 366 MHz, which may be insufficient to generate a DVI signal.
ARM11 series meets all requirements of the platform concept, ie: it contains the DSP module, block MMU and floating point mode and also a maximal system operating frequency: 772MHz is satisfactory, due to the requirement generation DVI.

A separate branch of the family is a series of ARM cortex, aimed at the designers of embedded applications. Particularly interesting is the version of the Cortex-A. This series is dedicated to the smartphone applications or digital television. Meets all the requirements posed in the project. For further work, the Texas Instruments OMAP 3530, based on the processor Cortex A-8 was selected.

It is a dual system, consisting of Cortex A8 processor and digital signal processor TI C64 +. For both cores, there are free compilers and development environments. To build a prototype of the platform, the DevKit 8000 board, based on the OMAP3530 processor was selected.

2.2. Integrated development environment (IDE)

It was decided that the platform will be equipped with an operating system due to the complexity of the tasks to be solved. The main advantages of this decision are:

- the existing/ready-to-use drivers of the typical devices like displays, serial port, USB port, memory cards etc.
- the existing/ready-to-use implementation of the typical communication protocols like TCP/IP, Bluetooth etc.
- the possibility of using commercial-of-the-shelf (COTS) or free (like Open Source) libraries
- the mechanism for the multiprocessing and the threads implemented in the most of the popular operating systems

The important disadvantage of using operating system is the additional CPU load and the increased memory consumption [8, 11].

We use the Android operating system by Google™ for the mobile phones and the tablets in version 2.1. The main reasons for this choice were the convenient touch screen interface and large number of available drivers – i.e. for: Ethernet, SD memory cards, USB protocol (important for used camera) and many others. The other advantage of this operating system is its growing popularity among the users.

The applications for the Android operating system can be developed in two different programming languages: Java and C. Android is the modified (a port) GNU/Linux operating system for the processors of the ARM family. It was extended by the user interface and the extensive set of the applications typical for the mobile phones, smart phones and tablets. The user interface has been developed in the Java language and it is executed under control of the Dalvik virtual machine. Dalvik [4] was created specifically for the embedded platforms. According to company where Dalvik was designed and developed it has nothing to
do with popular Java implementation by Oracle widely used in other mobile platforms and denoted as Java 2 Mobile Edition (J2ME). It means that from one side it is completely incompatible with J2ME but from other side it is more efficient and better adapted to the needs of embedded systems.

The Android operating system limits the possibility of creating user interfaces for user applications to Java but it also supports creating libraries in languages like C and C++. They can be linked to the main application statically or dynamically (.so). The data are exchanged between the application and the library with JNI mechanism (Java Native Interface) [3]. It supports calling functions from the library, passing parameters to the library with the data type conversion and receipt of the returned values. In particular sending data to the library by the pointers is supported what is specially important for the big data structures like images.

This kind of the libraries are called “native” to underline the fact that it’s not working under the virtual machine control and that it is recompiled specially for this CPU architecture.

3. Software components

The concept of the prepared platform software components is presented in Figure 1. It was assumed that every image/video processing algorithm consists of three basic functions:

- initializing function,
- the function calculating one step of the algorithms,
- closing function (deinitialization).

![Fig. 1. The scheme of the software components architecture](image)

The basic parameters of the initializing function are: width and height of the analyzed image. Those parameters are required to allocate proper memory size. The parameters of the function calculating one step of the algorithm are:
– pointer to the buffer of the input data (the image read from the camera),
– pointer to the buffer of the output data (the place in the memory where the image pro-
cessed by the algorithm is stored),
– an extra integer parameter that can be used in the algorithm.

Created software components based on this concept were used to implement some sample image processing algorithms. The image taken from the USB camera was used as input data. Those algorithms helped us to verify the correctness and usability of the de-
dsigned structure.

3.1. OpenCV interface

OpenCV is a collection of C functions and a few C++ classes that implement many popular Image Processing and computer vision algorithms. It provides cross-platform middle-to-high level API that includes about 300 functions and a few C++ classes. Using OpenCV library (version 2.0) on Android requires the following additional steps:
– color-space conversion: development platform utilizes YUV422sp (Fig. 2) format which has to be converted into ABRG format used by android API.,
– OpenCV library uses its own image frame format (IplImage), therefore proper header with additional information has to be added to raw image data.

![Fig. 2. Description of the YUV422sp frame](image)

3.2. Embedded Coder interface

Embedded Coder is a part of MathWorks code generation technology [5]. It genera-
tes C/C++ code and executables for algorithms that are modelled programmatically with MATLAB or graphically in the Simulink environment. The process of code generation is fully automated and can be customized to fulfill target platform requirements.
The target platform has multiple components, both hardware and software. For example: an operating system (Android), physical hardware (camera), device drivers, etc. Code generated by Embedded Coder is not generated for any of these components particularly. Instead, it provides standard interfaces and entry-points that allow integration with external framework. The main entry-points are the following:

- \texttt{model\_initialize} is the initialization entry point in generated code,
- \texttt{model\_step} steps routine entry point in generated code, it has to be called when new image frame is available,
- \texttt{model\_terminate} – termination entry point in generated code.

Additionally, data structures containing declarations for the model I/O, parameters and data types are generated.

The main entry-points of the generated code match our application code structure. However there are some issues that has to be addressed:

- One of the limitations of the generated code is fixed size of model’s input and output signals. This was addressed in the platform’s framework by setting fixed size of image frames.
- Simulink matrix signals are stored in the memory in column-order. Images on the android are stored in row-order. Therefore, proper conversion was required.

4. Experimental results

In order to verify developed framework the following algorithms have been implemented:

1) Test application – basic application to validate our framework. It consists of image acquisition, data structures conversion and image visualization.
2) Basic image processing algorithm:
   - RGB to grayscale image conversion,
   - thresholding with fixed level,
   - visualization.
3) Complex image processing and analysis algorithm (Fig. 3):
   - RGB to grayscale image conversion,
   - convolution of the image with Gaussian kernel,
   - Canny edge detector,
   - line detection with Hough transform,
   - visualization.

The test application allows evaluation of hardware and framework performance – execution time of copying data without any processing. The image resolution was 320*240 pixels. In order to compare performance of OpenCV vs generated code from Simulink model, the execution time of complex image processing algorithm has been measured. The results (averaged over multiple scenes) are summarized in Table 1.
Experiments showed the correctness of the implementation. Also – it can be noticed that framework performance represents significant part of whole system performance.

Above algorithms are often part of examplary applications like surveillance and monitoring [9] and mobile robot navigation [10]. Therefore, our platform can be used to implement such applications.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Max time* [s]</th>
<th>Mean time [s]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copying data without any processing (test application)</td>
<td>0.625</td>
<td>0.223</td>
</tr>
<tr>
<td>Binarization with OpenCV</td>
<td>0.694</td>
<td>0.218</td>
</tr>
<tr>
<td>Hough transform with OpenCV</td>
<td>1.074</td>
<td>0.592</td>
</tr>
<tr>
<td>Hough transform with Simulink code</td>
<td>0.921</td>
<td>0.659</td>
</tr>
</tbody>
</table>

* max and mean time has been measured over 10 000 frames.

**Fig. 3. Results of complex image processing and analysis algorithm**

**5. Conclusion**

As a result of work undertaken, a fully functional and practical framework for mobile image processing platform has been constructed. The framework allows integration of computer vision algorithms:

- developed using OpenCV library and
- modelled graphically in the Simulink environment and then automatically converted to C/C++ using MathWorks code generation technology.
One of the drawbacks of selected Android operating system is the additional CPU load and the increased memory consumption, which results in low frame rate of implemented algorithms. Therefore, further work has to focus on the optimization of the software components – possible writing dedicated camera and display drivers. We also consider replacing hardware platform to one with the newer and faster processor.

Acknowledgement

This work is supported by AGH University Science and Technology, grant nr. 11.11.120.612

References