GPU-based Image Analysis on Mobile Devices

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Abstract—With the rapid advances in mobile technology many mobile devices are capable of capturing high quality images and video with their embedded camera. This paper investigates techniques for real-time processing of the resulting images, particularly on-device utilizing a graphical processing unit. Issues and limitations of image processing on mobile devices are discussed, and the performance of graphical processing units on a range of devices measured through a programmable shader implementation of Canny edge detection.

I. INTRODUCTION

Mobile phone technology is virtually ubiquitous and rapidly evolving, giving rise to new and exciting application domains through the convergence of communication, camera and computing technologies. Many of these applications, such as those for mobile augmented reality, utilize the device camera for image recognition or visual tag identification [1], [2], [3], [4]. Mobile devices have quite distinct capabilities and limitations from desktop computers, so many of the usual approaches for application development must be reworked to be made suitable for deployment to actual mobile devices. For instance, the procedure for capturing images varies from device to device, and the quality, contrast, resolution and rates of image capture can be substantially different. The central processing unit capabilities of many devices is a significant inhibiting factor for realizing some applications, as can be the network communication bandwidth, latency, and cost, as well as demands on the finite battery charge.

However, mobile computational capabilities and memory specifications are rapidly evolving making more processor-intensive applications possible that were considered infeasible even two years ago. For instance, the Nokia N series of multimedia devices commenced with the release of the Nokia N70 in 2001, which included a 2 megapixel rear camera (and 0.3 megapixel front camera), 32 MB memory, and a 220 MHz ARM-926 CPU. In 2007 the Nokia N95 was released with a 5 megapixel rear camera, 160 MB memory, and a 330 MHz ARM-11 CPU. More recently, the Nokia N8 was released in 2010 with a 12 megapixel rear camera, 256 MB memory, and both a 680 MHz ARM-11 CPU and a BCM2727 GPU capable of 32 MPoly/s. It is now common for newer smart phones to include a 1 GHz CPU and a GPU such as a PowerVR SGX (Imagination Technologies), Adreno (Qualcomm, formerly of AMD), Mali (ARM), or Tegra 2 (NVIDIA).

II. IMAGE CAPTURE AND ANALYSIS ON MOBILE DEVICES

Images can be obtained by an application from a mobile camera by taking a photograph snapshot. However, this can be a notoriously slow process, requiring between 520 ms and 8 s for some N-series devices [5]. Instead, it is far preferable to obtain preview frames from the video. On Java ME supported mobiles the commonly available Multimedia API provides access to video data. However, device implementations of this API usually require that the video capture be stopped to obtain and then separately decode the video segment (typically in 3GPP format) in order to obtain any frames. Some platforms, such as Android, allow both RGB and greyscale preview frames to be captured (with typical rates for a $640 \times 480$ image of 26 frames per second on a Google Nexus One and 30 frames per second on an HTC Desire HD), whereas others, such as iOS, only return RGB frames by default (with typical rates of 29 frames per second on an Apple iPhone 4) which can then be converted by software to greyscale if necessary for further analysis.

Once captured there are two (non-exclusive) choices for processing an image:

- **off-device** utilizing the network capabilities of the mobile, either a localized network technology such as Bluetooth or Wi-Fi, or a cellular network to off-load the image processing to a more powerful machine,
- **on-device** utilizing the computing capabilities of the mobile to itself perform the processing via the CPU or GPU.

For instance, the Shoot & Copy application [6] utilizes Bluetooth to pass a captured image to a Bluetooth server for identification and contextual information about the image. The Touch Projector application [7] passes video and touch events via Wi-Fi to a computer connected to a projector. However, off-device processing has some significant disadvantages. Although many devices support Bluetooth 2.0 with enhanced data rates providing a theoretical data transfer rate of 2.1 Mbps, the authors found that in practice on most devices the rate was closer to 430 kbps upload and 950 kbps download, which can result in a significant communication latency when transmitting image frames. Wi-Fi improves the bandwidth and reduces latency but it has somewhat less support on older mobile devices and can be quite demanding on the battery. Whereas both Bluetooth and Wi-Fi are only suitable for localized processing solutions, utilizing a cellular network...
with a persistent but mostly idle TCP connection to a processing server can provide a more suitable off-device solution. However, this too can result in significant network-specific bandwidth limitations (a 3G network has typical speeds of 150 kbps upload and 2 Mbps download), latencies, and usage charges. The eventual availability of LTE promises to reduce this issue with 50 Mbps upload, 100 Mbps download, and round trip latencies reduced to around 10 ms.

With the evolving specifications of mobile devices there is a growing list of literature and applications that choose to perform image processing on-device. On-device processing was used by [8] for edge-based tracking of the camera pose by a tablet PC in an outdoor environment. PhoneGuide [9] performed object recognition computations on a mobile phone. SURF [10] was implemented on a Nokia N95 to match camera images against a database of location-tagged images [11] providing image matches in 2.8 seconds. Variants of SIFT and Ferno algorithms were used in [12], and [13] tested them on an Asus P552W with a 624 MHz Marvell PXA 930 CPU with the algorithms processing a 240 × 320 frame in 40 ms. Studierstube ES [14] is a marker tracking API that is a successor to ARToolKitPlus and available for Windows CE, Symbian, and iOS, but it is closed source. Junaios 3.0 [15] is a free augmented reality browser for iOS and Android platforms that utilizes image tracking to display objects from a location-based channel (showing points of interest in surroundings) or a Junaios GLUE channel (attaching virtual 3D models to up to seven visible markers). Most other mobile applications, such as Google Goggles [16] for Android and iOS have entirely web-based pattern matching so no image analysis is performed on the device. From version 2.2 the popular OpenCV API [17] has been available for Android and Maemo/Meego platforms, and it also can be built for iOS. NVidia has contributed (non-mobile) GPU implementations of some computer vision algorithms, and has contributed optimizations for the Android CPU implementation.

It is now commonplace for applications to utilize GPU for processing beyond only graphics rendering, particularly for tasks that are highly parallel and have high arithmetic intensity, for which GPU are well suited. As most computer vision algorithms take an array of pixel data as input and output a variable-length representation of the image (the reverse of graphics rendering for which GPU were originally designed) their implementation on GPU has been somewhat slower than by some other fields. Some examples of computer vision algorithms implemented on GPU can be found in [18], [19], and [20]. However, mobile devices containing programmable GPU only became widely available in 2009 with the use of the PowerVR SGX535 processor, so to date there has been very little literature available on mobile-specific GPU implemented algorithms. Several recent articles and potential power savings by utilizing GPU rather than CPU on mobiles are discussed in [21]. In particular, [22] implements a Harris corner detection on a OMAP ZOOM Mobile Development Kit equipped with a PowerVR SGX 530 GPU using four render passes (grayscale conversion, gradient calculations, Gaussian filtering and corner strength calculation, and local maxima), reporting 6.5fps for a 640 × 480 video image.

### III. OpenGL ES

With the notable exception of Windows Phone devices the vast majority of modern mobile devices support OpenGL ES, a version of the OpenGL API that is intended for embedded systems. From version 2.0 OpenGL ES supports programmable shaders, so parts of an application can be written in GLSL and executed directly in the GPU pipeline.

As with all shaders branching is discouraged as it carries a performance penalty, particularly when it involves dynamic flow control on a condition computed within each shader, although the shader compiler may be able to compile out static flow control and unroll loops computed on compile-time constant conditions or uniform variables. The reason for this is that GPU don’t have the branch-prediction circuitry that is common in CPU, and many GPU execute shader instances in parallel in lock-step, so one instance caught inside a condition with a substantial amount of computation can delay all the other instances from progressing. The same holds for dependent texture reads, where the shader itself computes texture coordinates rather than directly using unmodified texture coordinates passed into the shader. The graphics hardware cannot then prefetch texel data before the shader executes to reduce memory access latency. Unfortunately, many computer vision algorithms require dependent texture reads when implemented on a GPU. Another issue that must be considered is the latency in creating and transferring textures. Ideally, all texture data for a GPU should be loaded during initialization and preferably not changed while the shaders execute, to reduce the dataflow between memory and the GPU. However, for real-time image analysis to be feasible on a GPU image data captured from the camera should preferably be loaded into a preallocated texture at 30 fps, quite contrary to GPU recommended practices. This can be partially compensated for by reducing the image resolution or changing its format from RGB vector float values to integer or compressed.

OpenGL ES 2.0 allows byte, unsigned byte, short, unsigned short, float, and fixed data types for vertex shader attributes, but vertex shaders always expect attributes to be float so all other types are converted, resulting in a compromise between bandwidth/storage and conversion costs. It requires that a GPU must allow at least two texture units to be available to fragment shaders, which is not an issue for many image processing algorithms, although most GPU support eight texture units. Textures might not be available to vertex shaders and there are often tight limits on the number of vertex attributes and varying variables that can be used (16 and 8 respectively in the case of the PowerVR SGX series of GPU).

Unlike the full version OpenGL ES uses precision hints for all shader values:

- lowp for 10 bit values between −2 and 1.999 with a precision of 1/256 (which for graphics rendering is mainly used for colours and reading from low precision textures such as normals from a normal map),
medium for 16 bit values between -65520 and 65520 consisting of a sign bit, 5 exponent bits, and 10 mantissa bits (which can be useful for reducing storage requirements),

highp for 32 bit (mostly adhering to the IEEE754 standard).

Furthermore, the GPU on a mobile device is most likely to be a scalar rather than vector processor. This means that there is typically no advantage vectorizing highp operations, as each highp component will be computed sequentially, although lowp and medium values can be processed in parallel. It is also common for GPU on mobiles to use tile-based deferred rendering, where the framebuffer is divided into tiles and commands get buffered and processed together as a single operation for each tile. This helps the GPU to more effectively cache framebuffer values and allows it to discard some fragments before they get processed by a fragment shader (for this to work correctly fragment shaders should themselves avoid discarding fragments).

There are performance benchmarks for the GPU commonly found in mobile devices [23]. However, the benchmarks typically only compare the performance for graphics rendering throughput, not for other tasks such as image processing, so do not significantly test the implications of effects such as frequent texture reloading and dependent texture reads.

IV. CANNY SHADER IMPLEMENTATION

Canny edge detection [24] is one of the most commonly used image processing algorithms, and it illustrates many of the issues associated with implementing image processing algorithms on GPU. It has a texture transfer for each frame captured, a large amount of conditionally executed code, and dependent texture reads. As such it might not be considered an ideal candidate for implementation on a GPU.

The Canny edge detection algorithm is based on the gradient vector and can give excellent edge detection results in practice. Starting with a single channel (greyscale) image it proceeds in four steps to produce an image whose pixels with non-zero intensity represent the edges in the original image:

• First the image is smoothed using a Gaussian filter to reduce some of the noise.

• At each pixel in the smoothed image the gradient vector is calculated using the two Sobel operators. The length $|\nabla f|$ of the gradient vector is calculated or approximated, and its direction is classified into one of the four directions horizontal, vertical, forward diagonal, or backward diagonal (depending to which direction $\nabla f$ is closest).

• At each pixel non-maximum suppression is applied to the value of $|\nabla f|$ by comparing the value of $|\nabla f|$ at the pixel with its value at each of the two opposite neighbouring pixels in either direction. If its value is smaller than the value at either of those two pixels then the pixel is discarded as not a potential edge pixel (value is set to 0 as the neighbouring pixel has a greater change in intensity so it better represents the edge). This results in thin lines for the edges.

• At each remaining pixel a double threshold (or hysteresis threshold) is applied using both an upper and a lower threshold, with a ratio upper:lower typically between 2:1 and 3:1. If the pixel has a value of $|\nabla f|$ above the upper threshold then it is accepted as an edge pixel (and referred to as a strong pixel), whereas any pixel for which $|\nabla f|$ is below the lower threshold is rejected. For any pixel whose value of $|\nabla f|$ is between the upper and lower thresholds, it is accepted as an edge pixel if and only if one of its eight neighbours is above the threshold (it has a strong pixel neighbour, in which case the pixel is referred to as a weak pixel).

Canny edge detection was implemented in [25] using CUDA on a Tesla C1060 GPU with 240 1.3 GHz cores. The GPU implementation achieved a speedup factor of 50 times over a conventional implementation on a 2 GHz Intel Xeon E5520 CPU, although both these GPU and CPU were far more powerful than the processors currently found in mobile devices.

In this work the authors have created a purely GPU-based implementation of the Canny edge detection algorithm and tested its performance across a range of popular mobile devices that support OpenGL ES 2.0 using the camera on each device. The purpose is to determine whether it is yet advantageous to utilize the GPU in these devices for image analysis instead of the usual approach of having the processing performed entirely by the CPU. To achieve this the algorithm was implemented in GLSL via a total of five render passes using four distinct fragment shaders all having medium precision:

• Gaussian smoothing using either a $3 \times 3$ or a $5 \times 5$ convolution kernel. Since a Gaussian kernel is separable it can be applied as two one-dimensional convolutions so the Gaussian smoothing is performed in two passes, trading the overhead of a second render pass against the lower number of texture reads. Even for a $3 \times 3$ kernel using two render passes rather than one was found to benefit performance on actual devices.

• The gradient vector is calculated and its direction is classified. First the nine smoothed pixel intensities are obtained in the neighbourhood of a pixel, and used by the Sobel X and Y operators to obtain the gradient vector. Then IF statements are avoided by multiplying the gradient vector by a $2 \times 2$ turn rotation matrix and then its angle relative to horizontal is doubled so that it falls into one of four quadrants. A combination of step and sign functions is then used to classify the resulting vector as one of the eight primary directions $(\Delta_x, \Delta_y)$ with $\Delta_x$ and $\Delta_y$ each being either $-1$, $0$, or $1$. These eight directions correspond to the four directions in the usual Canny edge detection algorithm along with their opposite directions. The shader then outputs the length of the gradient vector and the vector $(\Delta_x, \Delta_y)$. This approach to classifying the direction was found to take as little as half the time of several alternative approaches that utilized conditional statements.
• Non-maximal suppression and the double threshold are applied together. Non-maximal suppression is achieved by obtaining the length of the gradient vector from the previous pass for the pixel with the length of the gradient vector for the two neighbouring pixels in directions \((\Delta x, \Delta y)\) and \((-\Delta x, -\Delta y)\). The length at the pixel is simply multiplied by a step function that returns either 0.0 or 1.0 depending whether its length is greater than the maximum of the two neighbouring lengths. For the double threshold a smoothstep is used with the two thresholds to output an edge strength measurement for the pixel between 0.0 (reject) and 1.0 (accept as a strong pixel).

• The final shader handles the weak pixels differently from Canny’s original algorithm. Rather than simply accepting a pixel as a weak pixel if one of its neighbouring eight pixels is a strong pixel, since the previous render pass has provided an edge strength measurement for each pixel more information is available. This shader obtains the nine edge strength measurements in the neighbourhood of a pixel, and takes a linear combination of the edge strength measurement at the pixel with a step function that accepts a weak pixel if the sum of the nine edge strength measurements is at least 2.0. This avoids the usual IF statement with eight OR conditions, greatly increasing performance of this render pass and giving a small improvement in the weak pixel criterion.

In effect, the entire Canny edge detection algorithm is implemented without any conditional statements whatsoever, ideal for a GPU shader-based implementation on OpenGL ES. The shader code is available from the authors upon request.

V. PERFORMANCE RESULTS

The GPU version of the Canny edge detection described in Section IV was implemented on the following devices, chosen as they were all released within the same year and now commonplace:

• Google Nexus One, released January 2010, operating system Android 2.3, CPU 1 GHz Qualcomm QSD8250 Snapdragon, GPU Adreno 205, memory 768 MB RAM, camera 8 megapixel, video 720p at 30 fps.

• Google Nexus S, released December 2010, operating system Android 2.3, CPU 1 GHz Samsung Hummingbird S5PC110 ARM Cortex A8, GPU PowerVR SGX 540, memory 512 MB RAM, camera 5 megapixel, video 800 \(\times\) 480 at 30 fps (not 720p).

The Android devices directly supported obtaining the video preview in YUV format, and the Y component could be used as input as a greyscale image without the requirement for any preliminary processing. However, the iOS and Symbian~3 devices only supported obtaining the preview in RGB, so they required an additional preliminary render pass to convert the RGB image to greyscale. An additional point worth mentioning for the iPhone is that any pending OpenGL ES commands must be flushed before the application is put into the background, otherwise the application gets terminated by the operating system.

Table I lists the times in milliseconds for each of the render passes for some of the devices. To obtain these times the OpenGL ES glFinish command was used to flush any queued rendering commands and wait until they have finished. Note this removes the ability of the GPU to commence further commands, so although useful for comparing the times required for each render pass, their sum only gives an upper bound on the total algorithm time. The two Gaussian smoothing render passes were timed using a \(3 \times 3\) convolution kernel. Using instead a Gaussian \(5 \times 5\) kernel was found to add between an extra 3 ms (for iPhone 4 and Desire HD) and an extra 10 ms (Nexus One) to each of the two Gaussian render passes, but did not have any visibly noticeable effect on the edge detection results. The calculation of the gradient vector is the most burdensome render pass, explained by the nine texture reads it performs and relatively complex computation used to classify its direction. This number of texture reads is also performed in the weak pixels render pass, whereas the other two render passes only require three texture reads. The table also gives the time required to copy captured image data to the texture, which is an important quantity for real-time processing of images captured from the device camera, and dictated by the GPU memory bandwidth. A \(640 \times 480\) (VGA, non-power-of-two) image was used, a common resolution available for video preview on all the devices, although most supported greater resolutions as well. No texture compression was used.

| Operation                | Nexus One | iPhone 4 | Desire HD |
|--------------------------|-----------|----------|-----------|
| Greyscale                | n/a       | 8.9 ± 3.0| n/a       |
| Gaussian X               | 29.9 ± 4.9| 12.2 ± 0.8| 11.1 ± 3.3|
| Gaussian Y               | 29.0 ± 4.5| 12.0 ± 0.1| 11.2 ± 3.7|
| Gradient                 | 138.2 ± 3.9| 60.2 ± 0.4| 22.5 ± 1.4|
| Non-max Sup              | 50.1 ± 6.0| 25.1 ± 2.7| 11.2 ± 1.8|
| Weak Pixels              | 78.8 ± 2.5| 28.9 ± 4.4| 19.7 ± 1.0|
| Reload texture           | 86.6 ± 12.8| 36.8 ± 4.3| 5.2 ± 4.8|
Table II: Frame Rates for Image Capture and Edge Detection (FPS)

| Device       | CPU+Android Cam | CPU+Native Cam | GPU Shaders |
|--------------|-----------------|----------------|-------------|
| Nexus One    | 7.5 ± 1.8       | 9.7 ± 0.7      | 3.9 ± 0.2   |
| iPhone 4     | n/a             | 7.4 ± 0.4      | 7.6 ± 0.0   |
| Galaxy S     | 9.1 ± 0.5       | 14.8 ± 0.1     | 11.3 ± 0.2  |
| Nokia N8     | n/a             | n/a            | 14.5 ± 0.1  |
| Desire HD    | 7.1 ± 1.3       | 10.7 ± 0.8     | 15.4 ± 0.2  |
| Nexus S      | 8.2 ± 0.9       | 15.5 ± 0.8     | 8.9 ± 0.4   |

which would introduce conversion latency but assist texture data to better fit on the memory bus and in a texture cache.

The results in Table II show the overall frame rates that were achieved in practice on each device. As the OpenGL ES glTexImage2D command used to update a texture with new image data blocks until all the texture data has been transferred, for efficiency the (non-blocking) render pass commands were performed before glTexImage2D was called to set the texture with an image capture for the next set of render passes — this was found to help increase frame rates. To provide some comparison with the CPU performance on each device, an OpenCV version of Canny edge detection was also timed (unlike the iOS build of OpenCV, the Android version currently has an optimized platform-specific build available). No specific Symbian^3 release of OpenCV was available during testing. As the OpenCV edge detection relies on the performance of the CPU, wherever practical any applications running in the background on the device were stopped. On the Android devices it was found that the burden on the CPU associated with obtaining an image capture could be significantly reduced by using a native camera capture API rather than the default Android API, hence the two sets of CPU results reported.

VI. DISCUSSION AND CONCLUSIONS

Perhaps the most interesting conclusion that can be drawn from the results in Section V is the great variation in the ability of different GPUs in the mobile market for performing image processing. The Nexus One with an Adreno 200 GPU displayed quite poor performance, due to the time to transfer texture data and its slower execution of shader code. However, the Desire HD with the newer Adreno 205 GPU provided surprisingly good results, receiving at least a 50% performance benefit by offloading edge detection to the GPU rather than CPU. Both these devices use Snapdragon CPU which were seen to execute OpenCV code slower than their competing Hummingbird CPU, found on the Galaxy S and Nexus S. For these two devices the benefit of running the edge detection on the GPU is less definitive, although doing so would free up the CPU for other processor-intensive tasks that might be required by an application. The GPU results for the N8 with its Broadcom GPU were encouraging as its processor hardware is common across Symbian^3 devices of the era, whereas the GPU results for the iPhone 4 are not surprising, it uses an older PowerVR SGX535 rather than the newer PowerVR SGX540.

found in the Galaxy S and Nexus S. It should be reiterated that the iPhone CPU results were taken using an OpenCV build that was not optimized for that platform.

It is worthwhile to compare the frame rates with some of the OpenGL ES rendering benchmarks that are available. For instance, [23] reports comparative benchmark results for Nexus One (819), iPhone 4 (1361), Galaxy S (2561), Desire HD (2377), and Nexus S (2880). These results do depart somewhat from the GPU fps results in Section V indicating differences between benchmarking GPU for typical graphics rendering versus performing an image processing algorithm such as Canny edge detection.

The general pattern in the GPU ability for image processing appears to have reached a tipping point during the 2010 release period of the investigated devices, with some devices clearly being able to benefit from offloading processing to the GPU. As GPU continue to rapidly evolve, with the release of Adreno 220 and PowerVR SGX543, along with new GPU such as the Mali and the Tegra 2 for mobile devices available on devices in 2011, this benefit is only continuing to increase. For instance, modest performance improvements are observed in the Sony Ericsson Xperia Arc, released in April 2011 with same CPU and GPU as the Desire HD, with the CPU+Android Camera tests achieving 10.0±1fps and GPU shaders achieving 17.5±0.1fps. More impressive are the results for the Samsung Galaxy S2, first released in May 2011 with a 1.5 GHz Snapdragon S3 CPU and Mali-400 GPU. Its CPU+Android Camera tests achieved 14.2±0.7fps, which were dwarfed by the GPU shader results of 33.8±3.6fps.

REFERENCES

[1] de Santos Siera, A., Casanova, J.G., Avila, C.S., and Vera, V.J., Silhouette-based Hand Recognition on Mobile Devices. 43rd Annual International Carnahan Conference on Security Technology, 2009, pp. 160–166.
[2] Karodia, R., Lee, S., Mchita, A., and Mbogho, A., CipherCode: A Visual Tagging SDK with Encryption and Parameterisation IEEE Workshop on Automatic Identification Advanced Technologies, 2007, pp. 186–191.
[3] Lee, J.A. and Kin Chong Yow, Image Recognition for Mobile Applications IEEE International Conference on Image Processing, 2007, pp. 177–180.
[4] Human Interface Technology Lab, “ARToolKit 2.65” 2011, http://www.hitl.washington.edu/artoolkit/
[5] Gu, J., Mukundan, R., and Billinghurst, M., Developing Mobile Phone AR Applications Using J2ME IVCNZ 23rd International Conference Image and Vision Computing New Zealand, 2008.
[6] Boring, S., Altdorfer, M., Broll, G., Hilliges, O., and Butz, A., Shoot & Copy: Phoneme-based Information Transfer from Public Displays onto Mobile Phones Mobility ’07 Proceedings of the 4th International Conference on Mobile Technology, Applications, and Systems, 2007, pp. 24–31.
[7] Boring, S., Baur, D., Butz, A., Gustafson, S., and Baudisch, P., Touch Projector: Mobile Interaction through Video CHI ’10: Proceedings of the 28th International Conference on Human Factors in Computing Systems, 2010, pp. 2287–2296.
[8] Reitmayr, G. and Drummond, T., Going out: Robust Model-based Tracking for Outdoor Augmented Reality ISMAR ’06 Proceedings of the 5th IEEE and ACM International Symposium on Mixed and Augmented Reality, 2006, pp. 109–118.
[9] Bruns, E. and Bimber, O., Adaptive Training of Video Sets for Image Recognition on Mobile Phones Journal of Personal and Ubiquitous Computing, Volume 13 Issue 2, 2009, pp. 165–178.
[10] Bay, H., Ess, A., Tuytelaars, T., Gool, L. SURF: Speeded Up Robust Features Computer Vision and Image Understanding, Vol. 110, No. 3, 2008, pp. 346–359.
[11] Takacs, G. et al., Outdoors Augmented Reality on Mobile Phone using Loxel-based Visual Feature Organization MIR ’08 Proceeding of the 1st ACM International Conference on Multimedia Information Retrieval, 2008, pp. 427–434.

[12] Wagner, D., Reitmayr, G., Mulloni, A., Drummond, T., Schmalstieg, D., Pose Tracking from Natural Features on Mobile Phones 7th IEEE/ACM International Symposium on Mixed and Augmented Reality, 2008, pp. 125–134.

[13] Wagner, D., Reitmayr, G., Mulloni, A., Drummond, T., Real-Time Detection and Tracking for Augmented Reality on Mobile Phones IEEE Transactions on Visualization and Computer Graphics, Volume 16, Issue 3, 2010, pp. 355–368.

[14] Schmalstieg, D. and Wagner, D., Experiences with Handheld Augmented Reality ISMAR ’07 Proceedings of the 2007 6th IEEE and ACM International Symposium on Mixed and Augmented Reality, 2007.

[15] Metaio Inc, “Junaio 3.0” 2011, [http://www.junaio.com/](http://www.junaio.com/)

[16] Google Inc, “Google Goggles 1.6” 2011, [http://www.google.com/mobile/goggles/](http://www.google.com/mobile/goggles/)

[17] Willow Garage, “OpenCV 2.3.1” 2011, [http://opencv.willowgarage.com/](http://opencv.willowgarage.com/)

[18] Fung, J. and Mann, S., OpenVIDIA: Parallel GPU Computer Vision MULTIMEDIA ’05 Proceedings of the 13th Annual ACM International Conference on Multimedia, 2005, pp. 849–852.

[19] Allusse, Y, Horain, P., Agarwal, A., Saipriyadarshan, C., GpuCV: An Open Source GPU-accelerated Framework For Image Processing and Computer Vision MM ’08 Proceeding of the 16th ACM International Conference on Multimedia, 2008, pp. 1089–1092.

[20] Junchul, K., Eunsoo, P., Xuenan, C., Hakil, K., Gruver, W., A Fast Feature Extraction in Object Recognition using Parallel Processing on GPU and GPU IEEE International Conference on Systems, Man and Cybernetics, 2009, pp. 3842–3847.

[21] Kwang-Ting, C. and Yi-Chu, W. Using Mobile GPU for General-Purpose Computing A Case Study of Face Recognition on Smartphones International Symposium on VLSI Design, Automation and Test (VLSI-DAT), 2011, pp. 1–4.

[22] Singhal, N., Park, I., Cho, S. Implementation and Optimization of Image Processing Algorithms on Handheld GPU IEEE International Conference on Image Processing (ICIP), 2010, pp. 4481–4484.

[23] Kishonti Informations Ltd, “GLBenchmark 2.1 Egypt”, 2011, [http://www.glbenchmark.com/](http://www.glbenchmark.com/)

[24] Canny, J., A Computational Approach To Edge Detection IEEE Transactions on Pattern Analysis and Machine Intelligence, 1986, pp. 679–698.

[25] Ogawa, K., Ito, Y., Nakano, K., Efficient Canny Edge Detection Using a GPU First International Conference on Networking and Computing (ICNC), 2010, pp. 279–280.