Foreground Detection and Prototyping of Photographic Composition on Android

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Abstract
The goal of this project is to create a new image prototyping application. The application enables users to capture scene and enhance reality in an innovative way using an ordinary smartphone. They can replace background of the captured scene and create collages or new original images. The created image can be created and shared within seconds with minimal interaction. Proper foreground/background detection (image matting) is a vital process. The solution I am suggesting uses appropriate computer vision and image processing algorithms, namely Global Sampling Matting. The application is built for the Android platform and uses NDK (Native Development Kit). Parts of the core algorithm are accelerated in the GPU via an OpenGL ES 3.1 compute shader. One part of my work focuses on optimizing algorithms and effective image processing on Android devices. Another part of the work aims to create an intuitive user interface that requires minimal interaction. At the moment, the application is published on Google Play – ViralCam.

Keywords: Image composition — Scene prototyping — Foreground detection — Background extraction — Image matting — Global sampling matting — Learning based digital — Matting — Trimap — Alpha mask — Android — Compute shader — GPGPU

Supplementary Material: Google Play – ViralCam — Youtube – Demo Video

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1. Introduction

Users often have an idea on how to incorporate elements of one picture into another picture (see Fig. 1, 2 and 4). However, in many cases, they are not familiar with image editors (Photoshop, Gimp etc.). Most of the times, the programs are either too complicated or available for a price that is prohibitive to this kind of audience. They are not able to create what they want and they must rely on others (Fig. 2 and 1). Even if they try to solve the task using traditional tools it can be an unpleasant task (for example magic lasso tool in Photoshop). The task gets even more difficult when the user has to use a combination of techniques to adjust areas containing hair and semitransparent objects to achieve a satisfactory result.

The inability to produce own composition or the frustration of doing so are the main issues which led to the project. With just a little help, these frustrated users themselves will be able to produce more creative work. That is the main reason for building ViralCam. It allows the user to see in real-time what is being captured and how this scene fits to the other picture. Combining the images together requires minimum interaction; the user just selects foreground and places it over a camera preview.

Selecting the foreground or background (foreground
The iconic iron throne from the Game of Thrones with a person sitting on it.

Figure 1. The example of the image composition.

The nature of the algorithm, and the fact that some newer Android devices are equipped with OpenGL ES 3.1 Compute Shader, allowed that it has been massively parallelized and run on GPU (described at Section 4.2). The GPU parallelization sped up the whole process from 4 – 7 seconds to less then a second which could brought the project closer to a nice-to-have feature real-time scene visualization.

2. Alpha Matting

Throughout this paper, it is assumed that a color image $I$ consists of a discrete array of pixels (in RGB – red, green, blue). The Alpha matting or the digital matting is associated with the problem of softly separating an image into a foreground image $F$ and into a background image $B$ from a single input image $I$ along with with its opacity mask $\alpha$. It means that $I$ is formed by linear blending of $F$ and $B$ using $\alpha$. These three images relate by matting Equation (1). Image matting is used in interactive image editing, video segmentation and also in film making.

$$I = F\alpha + B(1 - \alpha)$$

The matting problem cannot be solved uniquely since there are many possible foreground and background explanations for the observed colors [3]. Equation (1) shows that there are seven unknowns on one hand but only three equations (three unknowns for foreground color, three for background color and one for alpha, the only known is image color) solving them.

Despite the fact that the problem is inherently under-constrained, it could be solved by adding more information about the image. The additional information could take form of a scribble-set or trimaps (see Figure 3). Such information labels pixels into two groups: the first group defines pixels which are definitely foreground, the second group labels pixel which are definitely background. The remaining pixels are marked as unknown. The alpha value $\alpha$ is then calculated for unknown pixels only.

Even with a known alpha value and these constraints, the problem is still ill-posed (the alpha value may be estimated incorrectly in favour of foreground or background). Therefore, several solutions proposed other additional constraints [4].
2.1 Trimap as a User Input

As mentioned before, the input can be in the form of scribbles [5] or trimaps [6]. I have found scribbles to be unintuitive and most of the times, it was difficult to predict the result without knowing the principles of the underlying algorithm. Very often, the resulting image was completely different from the expectations.

Trimap segments the image into three regions: definite foreground, definite background, and unknown. Alpha values are calculated only for unknown pixels using knowledge from other regions since their alpha values are known.

The trimap quality plays a significant role in the precision of the resulting alpha mask (or image). Very good trimap can reduce the number of unknown variables that imply fewer variables to estimate. The thickness of the unknown region creates a considerable factor of a good trimap [7].

The project aims at effective trimap creation requiring minimal interaction and it has to be intuitive at the same time. Quality of the computed alpha mask and time to compute trimap are also taken in account.

3. A Global Sampling Method for Alpha Matting

The algorithm is inspired by Robust matting [8], Knock-out [9], Shared matting[10]. All these methods collect nearby (in a certain metric, e.g., Euclidean/geodesic distance, or nearest on a ray) samples. He et al. [2] proposes using of a global sample set that contains all available samples, denoted as FB search space. The spatial distance and the color fitness are then considered simultaneously for selecting the good samples from this set [2].

The goal is to select a good pair of samples (foreground, background) for any unknown pixel from all candidate pairs. The algorithm comprises following steps (the following steps are brief summary of the algorithm, more information can be found in the seminal work [2] or in Section 4.2):

Create global sample set – foreground (background) sample set consists of all known foreground (background) pixels on the unknown region’s boundary.

Extend global sample set – Add random pixel to global set.

Initialize samples – Each of the unknown pixel has its own sample. The sample consist of foreground pixel, background pixel, closest distance to foreground and background boundary, cost value and alpha. Sample initialization assigns random boundary pixel from the global set, cost value is set to infinity. The closest distance is found by iterating over global set and comparing distances.

Apply SampleMatch algorithm – All pixels from global set are sorted by intensity (actual sorting criteria does not matter [2]). The goal is to find a pair (foreground, background) of points in the FB search space for each unknown pixel which has the (approximately) smallest cost. The method iterates over propagation and random search stages. As He et al. [2] claims, ten iterations are sufficient.

Propagation – For the unknown pixel being scanned, its cost is updated by considering the current optimal sample pairs of its neighbouring pixels.

Random search – The step tests a sequence of random points in the neighbourhood (in the FB space) of the current optimal point. The neighbourhood radius decreases exponentially (in each iteration).

4. Android Application

The most important part of the project is to create the application that will respect UX and design principles. For this part I decided to implement an application for Android.

4.1 Android NDK Utilization

Implementing a real-time image processing application in interpreted language (Android main programming language is Java) can be challenging. Fortunately, Android offers capabilities of native code via Android NDK. Programmer can choose from C or C++ equipped with standard libraries.

From my experience, the bottleneck on the Android platform is usually the memory. It is not recommended to use more than three images of the same size as the device screen. Older platforms allow allocating only 16 MB per application [11]. Furthermore, allocation of more continuous memory may be an issue; e.g. in case of a bitmap with dimension of the size of the screen. Other problems could be caused by reading randomly from a bitmap due to skipping large chunks of memory which are not cached.

My application assumes that users will create photos quickly, spontaneously and the results will be shared on social media. The typical image size on Facebook, Twitter, or 9gag is around one mega pixel. On the grounds of performance reasons and the fact that the image does not have to be in full resolution I have decided to downscale the image, somewhere around 0.5 to 1 mega pixel, typically 800 × 600. The current implementation of the A Global Sampling Method for Alpha Matting [2] for images 800×600 on Nexus 5X takes 4–7 seconds depending on the size of the unknown region.
Figure 3. Example of the matting problem. From the left first: input image. Second: user-defined trimap (blue for background, red for foreground and green as an unknown region). Third: computed alpha mask. Fourth: original image without background (foreground area and unknown region are merged). Last: background is replaced. Figure is borrowed from book *Image and Video Matting: A survey* [7].

4.2 GPGPU via OpenGL ES 3.1 Compute Shader

Android 5.0 introduced OpenGL ES 3.1 with compute shaders. At the moment, compute shaders are supported at least on 7.1% devices [12]. It needs to be mentioned that a device running Android 5.0 or higher *may or may not* support the feature.

Unfortunately compute shaders are still bound to rendering pipeline and cannot be used without rendering on the screen (*GLSurfaceView* and *GLSurfaceView.Renderer* must be used[1]).

4.3 Implementation of the Compute Shader

The matting algorithm comprises of the following steps:

1. **Find the boundary for foreground and unknown region and boundary for background and unknown region.** Boundary is found by checking each neighbouring pixel. If the pixel represents the foreground and at least one neighbour is labelled as unknown, the pixel is assigned to the foreground set, similarly for the background pixel. The step is independent on other pixels. However writing to the global set must be synchronized in the way that no value is rewritten or maximal size is preserved. In the compute shader implementation atomic counters are used to prevent both issues.

2. **Extend the boundary by adding random pixels to the global set.** The step assigns random pixel from foreground region to the foreground boundary and analogous to the background pixel. The pixel is not assigned to the global set if global set contains more than twice the amount of the original boundary size. The step is also independent on other pixels and can be run in parallel.

3. **Initialize samples for each unknown pixel.** First, the initialization, finds the distance to the nearest foreground and background pixel from the global set (measured by euclidean distance). Secondly, it assigns random foreground and background pixel from global set. The cost value is set to infinity, the alpha value is set to zero. The initialization is also independent on other samples.

4. **Iterate over propagation and random search.** The propagation searches in neighbourhood for better sample selection. Random search follows immediately afterwards. It selects random pixel from the global set by decreasing radius exponentially. Both propagation and random search update the cost value and the alpha value. As mentioned above in Section 3, the step is run for each sample (unknown pixel) and each sample processing is independent from others.

5. **Update alpha mask.** At this point the algorithm calculated all alpha values for unknown pixels. The step fills whole alpha mask by corresponding alpha values (255 for definite background, 0 for definite foreground and sample alpha value for its unknown pixel).

Each step must be completed before the next step can be run; the same applies to the iteration over propagation and random search. Thus, each step represents one shader (kernel) which is dispatched only if previous step has finished. The CPU implementation loops over all pixels in the image for in each step; each thread computes one pixel. The dimension of the workgroup is 32 × 32 and the whole problem has the dimension of the image (rounded and divided by size of the workgroup).

Computing alpha mask has been sped up from 4-7 second to 300-500 milliseconds. This has been measured on Nexus 5X.

[1] You can download the fragment I use at GitHub repository. You can also find there few examples showing how to compile the shader, bind buffers, textures, pass data through shader and also how to run them. Please visit [https://github.com/MarekSalat](https://github.com/MarekSalat) for more information.
4.4 User interface

Figure 4 shows application capabilities. When the application is started, background is selected first. The Application offers several predefined images. The user can also choose pictures from an image library.

Scene capturing and visualization – At the moment, for the sake of MVP (minimal viable product) simplicity, I have chosen to simply overlap the camera output by semi-transparent background. It turns out that this solution is sufficient enough for visualizing the scene. The user can swipe over the image to increase or decrease background transparency.

Trimap initialization – User roughly marks the object edge. This does not have to be precise to the pixel. The inner area is automatically marked as a definite foreground. Outer area is marked as definite a background. If the image contains larger transparent areas, such as hair or spikes, the trimap can be edited and these areas can be marked as an unknown region.

Show result – After trimap initialization, the application displays the result. In this step, the user can pinch to zoom to validate all the problematic parts of the image.

Edit trimap – User can always edit the trimap by simply drawing a definite foreground, background or unknown region (application user brush named Clear). In most of the applications, this step requires switching between different brushes by the user. To improve the user experience, I introduced a smarter brush which selects the brush based on the starting point of the user’s swipe motion. In other words, if the user starts drawing from the background, the background brush is selected, other brushes are initiated by drawing from their respective areas. The user may share the result on social media or save it for a later use.

5. Conclusions

At the moment, the published alpha application is using only the NDK implementation. The compute shader variant is not ready for production. The performance and quality has been tested on LG Nexus 5X with a standard dataset [13]. Provided dataset contains various images with trimaps with respective true alpha mattes. The dataset is composed of images from non-transparent to semi-transparent or even fully transparent images, also images with short or long hair.

Measured average time per unknown pixel is 0.11 milliseconds which is 7.2 seconds per image (roughly half megapixel). The 7-seconds processing time it is not close to the real-time preview goal. However, the compute shaders seem to be promising. For real-time preview the quality may be lower and the whole process may be sped up by downscaling the imageto. On the other hand, a significant drawback for the compute shader is lower support on Android devices (less than 7%).

The average MSE (Mean Square Error) of the computed alpha mask without pre-processing or post-processing against ground-true alpha as difference of both images is 353. For comparison, the Robust matting [8] MSE is 350 on the same data set and the method is ranked on alphamatting.com as 36th. The quality could be better and it will be addressed in future releases, still it is sufficient enough for MVP (minimal viable product). The general image quality and composition perception will be a part of the future user testing evaluation.

There are several ways to increase the matte quality. First way is trimap pre-processing where colors closer to the unknown region boundary with similar color properties (color and spatial distance) are considered to be known depending on other regions. Such a pre-
processing reduces the number of unknown variables and increases overall matte quality. The other method is the post-processing as He et al. [2] proposed. They used Fast Guided Filter [14] which ran 0.3 second per mega pixel, but it could be estimated to run slower on mobile device.

The application is published on Google Play – ViralCam for download (see supplementary materials Section). The most common issue so far was a lack of a help which was added in version 1.3. Other important issue coming from users were problems with camera focus and, on some devices, also image rotation after capturing a scene. All these issues have been addressed in last the update. However, the camera rotation issues still persists on Sony Xperi E4g. For the production version, Google Analytics will be integrated to gather more precise data about user acquisition and behaviour within the application.

References


