Rotation Equivariance for Diamond Identification

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Keywords: Diamond Identification, Rotational Equivariance, Polar Warping.

Abstract: To guarantee integrity when trading diamonds, a certified company can grade the diamonds and give them a unique ID. While this is often done for high-valued diamonds, it is economically less interesting to do this for lower-valued diamonds. While integrity could be checked manually as well, this involves a high labour cost. Instead, we present a computer vision-based technique for diamond identification. We propose to apply a polar transformation to the diamond image before passing the image to a CNN. This makes the network equivariant to rotations of the diamond. With this set-up, our best model achieves an mAP of 100\% under a stringent evaluation regime. Moreover, we provide a custom implementation of the polar warp that is multiple orders of magnitude faster than the frequently used implementation of OpenCV.

1 INTRODUCTION

To securely trade high-valued diamonds, the stones are graded by a certified company like GIA and are individually packed with a unique barcode. In some cases, the unique ID is even engraved in the girdle of the diamond. For smaller and lower-valued diamonds, this grading is economically less interesting. Therefore, such diamonds are often not provided with a unique ID. To make the trade of these smaller diamonds—which make up the vast majority of diamonds sold—more secure, while keeping it cost-effective, we propose to employ current computer vision techniques.

More specifically, we propose to train a Convolutional Neural Network (CNN) to transform the image of a diamond into a descriptive embedding—a fingerprint—that can be used to compute a similarity score for pairs of diamond images. Such an approach has shown promising results for diamond identification before (De Feyter et al., 2019). Instead of simply training a CNN on our data, however, we propose to modify the input images in such a way that the CNN becomes rotation equivariant.

All diamonds in our dataset are photographed from a top view, i.e., with their tables\textsuperscript{1} parallel to the camera sensor (see Fig. 3). Of course, apart from any horizontal and vertical translation, a diamond is free to have any rotation around the central axis perpendicular to its table. A model that can match multiple images of the same diamond (each with a different orientation), therefore, must be insensitive to these rotations. We propose to solve this by applying a polar warping operation to the diamond images (see Fig. 1). Due to the nature of the polar warping, a rotation of an object in an image results in a translation in the warped version of that image, as shown in Fig 4. As the convolution operation is equivariant to translations (Esteves et al., 2018), rotated versions of the same diamond should yield similar outputs and it should be easier to train a CNN for the task of diamond identification. In Section 6.2, we show that the addition of polar warping leads to models that achieve 100\% mean Average Precision (mAP).
While OpenCV (Bradski, 2000) contains an implementation for such a polar transformation, it is not suited for a deep learning pipeline. Therefore, in Sec. 4.2, we develop our own implementation. Our implementation supports GPU acceleration and can perform the polar warp in batch. Moreover, the implementation allows for part of the transformation to be precomputed. As we show in Sec. 6.3, this all leads to a polar warp that—when executed on GPU—can run 750 times faster than OpenCV.

To summarize, the main contributions of this paper are:

- The application of polar transformation to diamond identification, with models reaching 100% mAP for the identification of unseen diamonds;
- The implementation of a polar warp function that is 750 times faster than the implementation of OpenCV.

2 RELATED WORK

In this work, we employ rotation equivariance for improving CNN-based diamond identification. The current section discusses previous research on relevant topics.

2.1 Gemstone Classification and Identification

In (Chow and Reyes-Aldasoro, 2022), the authors experimented with multiple feature extraction techniques and machine learning algorithms, along with ResNet-18 and ResNet-50 models (He et al., 2016) to classify gemstone images of the Kaggle Gemstones Images dataset (Chemkaeva, 2020). This dataset contains more than 3200 images of 87 gemstone classes (diamond, but also emerald, ruby, amethyst...). In their set-up, with an accuracy of 69.4%, the combination of a Random Forest algorithm and an RGB eight-bin colour histogram and local binary features turned out to be the most optimal. On this same dataset, (Freire et al., 2022) finetuned an Inception-v3 (Szegedy et al., 2015), achieving an accuracy of 72%. The models from these works, however, are only capable of classifying in one of the 87 predefined classes. We focus on a single type of gemstone, i.e., diamonds, and want the model to identify individual stones. This implies that the model should generalize to identifying diamonds it has not encountered during training.

In the literature, we only found (De Feyter et al., 2019) to employ computer vision techniques for gemstone—or, more specifically diamond—identification. Here, the authors finetune a Darknet-19 backbone (Redmon and Farhadi, 2016) that was pretrained on ImageNet (Deng et al., 2009). They report a top-1 accuracy of 99.7%. Their validation set, however, contains different images from the same diamonds as were used during training. We believe that the only way to truly evaluate the generalization of an identification system is by validating on different identities than those that were used during training. Similar to (De Feyter et al., 2019), we finetune a CNN that was pretrained on ImageNet.

We use a different model, however, that outputs more compact embeddings with 512 floating point numbers instead of 1024. Additionally, we demonstrate that a polar warping operation notably improves the CNN baseline.

2.2 Rotation Equivariance for CNNs

An important aspect of the solution we propose to diamond identification, is to make the model equivariant to rotations of the diamond. Making a CNN rotation equivariant has been studied before. In (Henriques and Vedaldi, 2017), the authors present a general approach to make CNNs equivariant to a set of two-parameter transformations, among which rotation (and scale). The equivariance is attained by warping the input image, based on a flow grid that is defined by the nature of the two-parameter transformation. The Polar Transform Network (PTN) introduced by (Esteves et al., 2018) focuses on rotation equivariance only. Their network predicts a polar origin and uses this to warp the input image around that origin. The warped image is passed to a conventional CNN classifier. In our application, however, it is relatively easy to find a good polar origin and as such, we can avoid the extra complexity of an origin predictor network. Similar to (Kim et al., 2020), instead, we directly apply a polar transform to the input image without passing the image through an origin predictor first. The polar origin used by (Kim et al., 2020), however, is defined as the image center. To limit the changes in the appearance of a diamond in the warped view, we choose to use the diamond centroid as polar origin instead. In their implementation, (Kim et al., 2020) make use of the OpenCV function warpPolar(). We have implemented our own polar transformation function that can process image batches on GPU and as such is more than 750 times faster than the OpenCV implementation (see Sec. 6.3).
3 DATASET

We developed a large dataset suitable for training a CNN for diamond identification. Our dataset is an order of magnitude larger than the one used by (De Feyter et al., 2019). Apart from better training, this allows for a more stringent and more accurate evaluation. Due to the high value of diamonds, erroneously matching diamonds might lead to significant losses. Therefore, an accurate evaluation of our model is crucial in this application.

3.1 Data Collection

In order to collect a large dataset, we have built a set-up that can automatically process diamonds in batch. The set-up consists of a robot arm, a rotating glass disk, a light source and a camera mounted on a fixed height above the glass plate. The whole set-up is enclosed such that no light can enter from outside. A batch of diamonds is manually prepared in an array as shown in Fig. 2. A camera mounted on the robot arm scans this array and detects where the diamonds are positioned. One by one, the robot arm grabs a first set of diamonds and lays them on the rotating disk. The disk stops rotating once a diamond passes under the fixed camera after which the light source projects a colour pattern through the diamond and a picture is taken. Inspired by (De Feyter et al., 2019), we have designed this colour pattern to produce specifically colour-coded diamond images, as can be seen in Fig. 3. Once a diamond has been photographed, the robot arm picks it up from the glass plate and puts it back in the array. When all diamonds in the array are photographed, the whole procedure is repeated \( N \) times to have \( N \) photographs per diamond.

3.2 Dataset Properties

Via the procedure described in Sec. 3.1, we were able to compose a dataset with 96385 RGB images of 1021 diamonds. The images have a resolution of 2448 \( \times \) 2048 pixels. We split up this dataset in a training dataset with 77060 images of 816 diamonds and a validation dataset with 19325 images of 205 diamonds. Note that not only the set of training images and the set of validation images, but also the sets of diamond identities are disjoint. Fig 3 shows some samples from our dataset. For our experiments (Sec. 6), the validation dataset is split up further into a query and a gallery set. The gallery set contains 10 images of each diamond, the query set contains the rest of the validation images.

4 POLAR WARPING

In our application, the orientation of the diamond in an image is meaningless. Hence, our model should be robust against diamond rotations. By applying a polar warp to the input image, rotations of the diamond can be transformed to translations, to which a CNN is equivariant (Esteves et al., 2018; Kim et al., 2020). Therefore, with polar warping, the CNN can be made equivariant to the diamond rotations by design.

For their CyCNN, (Kim et al., 2020) make use of the polar warp function implemented in OpenCV (Bradski, 2000), i.e., \texttt{warpPolar()}. This implementation, however, is not suited for a typical deep learning set-up. It cannot perform the polar warp on GPU, let alone apply the transformation to a batch of images. So, to process a batch of images that is...
Figure 4: Toy example of applying a polar warp to rotated version of the same object. The center of the emoji is chosen as polar origin and the polar radius is chosen equal to the radius of the emoji’s head. As the emoji rotates, the polar warp shifts horizontally.

loaded into GPU memory, we would need to move the batch to CPU, pass each image individually through warpPolar(), put the results into a batch and move that batch back to GPU memory. This clearly is a wasteful round trip. One way to avoid this would be to apply the polar warp to the entire dataset offline and load the warped image directly into GPU memory. This is undesirable, however, as it makes some data augmentations difficult to perform during training, e.g., random cropping, random rotation or randomly offsetting the polar origin. Also, this would require a lot more storage as each image will have a regular and a warped version.

4.1 Formal Definition of Polar Warping

Let $\bar{p}$ be the position of a point in an image. The polar coordinates $(\phi, \rho)$ of this point with respect to some point at $\bar{c}$ (which we call the polar origin), then, are defined as:

$$
\begin{align*}
\phi &= \angle (\bar{p} - \bar{c}) \\
\rho &= ||\bar{p} - \bar{c}||,
\end{align*}
$$

where $\phi \in [0, 2\pi]$ and $\rho \in \mathbb{R}^+$. This definition can be reformulated to express the Cartesian coordinates of points in the input image as a function of their polar coordinates $(\phi, \rho)$. Let $(x, y)$ and $(c_x, c_y)$ be the Cartesian coordinates of $\bar{p}$ and $\bar{c}$, respectively. Then, from Eqn. 1 it follows that,

$$
\begin{align*}
\cos \phi &= \frac{x - c_x}{\rho} \iff x = c_x + \rho \cdot \cos \phi \\
\sin \phi &= \frac{y - c_y}{\rho} \iff y = c_y + \rho \cdot \sin \phi.
\end{align*}
$$

It is customary to limit $\rho \in [0, R]$, with polar radius $R$ and $R \in \mathbb{R}^+$, such that the mapped points all lie in a circle with center at $\bar{c}$ and radius $R$ and the output of the transformation will have a rectangular shape.

4.2 Implementation

A standard way to implement geometric transformations in software is by defining a flow field grid $G$. Let $I$ be the input image of shape $(W, H, C)$ and $I'$ be the warped output image of shape $(W', H', C)$. Then, the flow field grid has shape $(W', H', 2)$, i.e., it has the same width and height as $I'$, but instead of color channels, $G$ consists of an $x$ and a $y$ channel. The $(x, y)$ value stored at a certain location $(u, v)$ in $G$ describes the coordinates of the point in $I$ that should come at location $(u, v)$ in $I'$. Note that the coordinates stored in $G$ is typically non-integer, and an interpolation of multiple pixel values is used to compute an output pixel value.

To compose $G$ for a polar mapping, we first create two arrays of evenly spaced numbers. For $\phi$, this array contains numbers in the interval $[0, 2\pi]$ and has length $W'$, i.e., the output width. For $\rho$, the numbers are in $[0, R]$ and the array’s length is equal to the output height $H'$. Now let $\Delta \phi$ and $\Delta \rho$ be the step sizes used in the arrays for $\phi$ and $\rho$, respectively. Then, from Eqn. 2, we find that the value at location $(u, v)$ in $G$, with $u \in \{0, 1, \ldots, W' - 1\}$ and $v \in \{0, 1, \ldots, H' - 1\}$, should be equal to

$$
\begin{align*}
\hat{G}_x(u, v) &= c_x + v\Delta \rho \cdot \cos (u\Delta \phi) \\
\hat{G}_y(u, v) &= c_y + v\Delta \rho \cdot \sin (u\Delta \phi),
\end{align*}
$$

where $\hat{G}_x$ and $\hat{G}_y$ are the $x$ and $y$ channel of $G$, respectively. By passing $G$ to a function like grid_sample() in PyTorch (Paszke et al., 2019), along with the input image $I$, we apply the polar mapping to $I$ and obtain $I'$.

4.3 Improved Implementation with Fixed Polar Radius

From Eqn. 3, we can see that the flow field grid $G$ used to perform the polar warp consists of two terms, one depends on polar origin $\bar{c}$ and one depends on the array of values used for $\rho$ and $\phi$. Hence, when applying a polar warp multiple times with the same values for $\rho$, the second term can be precomputed (the values used for $\phi$ are assumed to be constant). We define a base grid $\hat{G}$ such that the value at location $(u, v)$ is given by

$$
\begin{align*}
\hat{G}_x(u, v) &= v\Delta \rho \cdot \cos (u\Delta \phi) \\
\hat{G}_y(u, v) &= v\Delta \rho \cdot \sin (u\Delta \phi).
\end{align*}
$$
Then, any $\hat{G}$ can be easily computed from $\hat{\mathcal{G}}$ by simply adding the coordinates of the polar origin,

$$
\begin{align*}
G(u,v) &= c_x + \hat{\mathcal{G}}(u,v) \\
\hat{G}(u,v) &= c_y + \hat{\mathcal{G}}(u,v).
\end{align*}
$$

(5)

Algorithm 1 shows pseudocode for the precomputation of $\hat{\mathcal{G}}$, while Algorithm 2 shows how the polar mapping is performed from a precomputed flow field grid.

Algorithm 1: Precomputing the Base Flow Field Grid.

```
procedure BASE GRID(width, height, R)
    $\Delta\phi \leftarrow 2\pi$/width  \Comment{Define step size}
    $\Delta\rho \leftarrow R$/height
    $\phi \leftarrow [0 : \Delta\phi : 2\pi[  \Comment{Define $\phi$, $\rho$ as row vectors}
    $\rho \leftarrow [0 : \Delta\rho : R]$  \Comment{Define $\phi$, $\rho$ as row vectors}
    $\hat{\mathcal{G}}_x \leftarrow \rho^T \cos\phi$ \Comment{Compute both channels of $\hat{\mathcal{G}}$}
    $\hat{\mathcal{G}}_y \leftarrow \rho^T \sin\phi$  \Comment{Compute both channels of $\hat{\mathcal{G}}$}
    return $\hat{\mathcal{G}}$
```


```
procedure POLAR MAP($I$, $\hat{\mathcal{G}}$, $c_x$, $c_y$)
    $\hat{\mathcal{G}}_x \leftarrow c_x + \hat{\mathcal{G}}_x$ \Comment{Compute both channels of $\hat{G}$}
    $\hat{\mathcal{G}}_y \leftarrow c_y + \hat{\mathcal{G}}_y$
    $I_p = \text{grid sample}(I, \hat{\mathcal{G}})$
    return $I_p$
```

5 POLAR WARping FOR DIAMOND IDENTIFICATION

As discussed in Section 4, applying a polar warping operation to an image requires two parameters: a polar origin $c$ and a polar radius $R$. In Sec. 5.1, we motivate why one would choose the diamond centroid to be the polar origin and how we can reliably find this centroid in each image. In Sec. 5.2, we discuss how we can determine a (fixed) polar radius.

5.1 Diamond Centroid as Polar Origin

The closer a region is to the polar origin in the input image $I$, the more space it will occupy in the warped image $I'$. The centroid of the diamond is the point where the sum of distances to all points on the diamond is minimized, so, the centroid seems like a good choice for the polar origin, as this will maximize the amount of pixels in $I'$ that contain information of the diamond. Moreover, the centroid of the diamond can easily and reliably be retrieved in the images of our dataset, which is important to have transformed versions of the same diamond only differ by a horizontal shift.

As can be seen in Fig. 3, the diamonds are clearly visible against the black background. This suggests that classic computer vision techniques should suffice to detect the centroid. Indeed, a simple binary threshold is enough to segment the diamond from the background. By applying OpenCV’s function, we can retrieve the coordinates of the diamond’s centroid. Fig. 5 shows some examples of the diamonds and centroids that were detected in this way. We store each diamond’s centroid and radius information in a separate file that accompanies the respective image. In each image, the detection algorithm found exactly one centroid. A visual check of hundreds of random samples confirmed that the algorithm was able to correctly detect the diamond boundaries and centroids.

5.2 Fixed Polar Radius

A desirable by-product of our centroid detection method is that the radii of the diamonds are also measured. Figure 6 shows the distribution of all radii. For the polar radius $R$, one option would be to adapt the radius to the size of the diamond so that each diamond would approximately take up the same space in the warped image. This would make the model less sensitive to scale changes in diamond images. However, a different scale could be an easy way for our model to know that two diamonds are different. Our
system always photographs the diamonds from the same distance, so a diamond should have a consistent scale across all images. Indeed, when we compute the difference between the largest and smallest radius of each diamond (see Fig. 7), we find that for 97.4% of the diamonds, there is no more than 1 pixel difference. Furthermore, there are no diamonds for which the difference is larger than 3 pixels.

From Fig. 6, we know that there are no diamonds larger than about 40% of the image height. As we resize the images to a height of 256 pixels, this corresponds to about 100 pixels. Adding in some head space, we fix the polar radius $R$ at 112 pixels. Note that, with this fixed value for $R$, we open the door to the implementation improvement described in Sec. 4.3.

6 EXPERIMENTS AND RESULTS

This section presents our experimental set-up and results. In Sec. 6.1, we provide the implementation details of the models and describe how we train them for diamond identification. We apply multiple ablations to our baseline model, among which polar warping of the input, and report the results in Sec. 6.2. Finally, in Sec. 6.3, we compare our polar warp implementation with OpenCV’s warpPolar().

6.1 Model Implementation Details

For all our experiments, we employ a ResNet-18 model (He et al., 2016) that was pretrained on ImageNet (Deng et al., 2009). We allow all weights to train (no frozen layers). We use Stochastic Gradient Descent (SGD) to optimize the weights with a learning rate of 0.1, a momentum of 0.95 and no weight decay. We apply a linear learning rate warm-up for the first 400 iterations (Goyal et al., 2017) and half the learning rate after 6 and 9 epochs. We limit the number of epochs to 10, as none of our models showed any further improvement after that. All models are trained on a single NVIDIA Tesla V100 GPU.

The model outputs an embedding of length 512. During model training, however, we append an extra trainable fully-connected layer that transforms this embedding to a vector with the same length as the number of training classes. From this, we can compute the softmax cross-entropy loss. As such, the model is de facto trained as a classifier and the embedding is trained implicitly. Note that, during validation, this fully-connected layer is not used.

We split up the dataset into a training, a validation gallery and a validation query set as described in Sec. 3.2. We use a batch size of 60 images for training and validation. The images are resized to a height of 256 pixels. After resizing, a random square region of 224 pixels wide is cropped out of each image. The validation data is center cropped to the same size. Then, the image is normalized with either ImageNet (Deng et al., 2009) statistics or the mean and...
standard deviation of the pixel values in the training set. In some experiments, we also apply a random rotation to the training images. This is done before the random crop. Note that each image is accompanied by a file that contains the coordinates of the diamond centroid (see Sec. 5.2). These coordinates are transformed along so that the polar transformation can be correctly applied to the input batch. Polar warping is performed after the data transformation pipeline. Note that the coordinates of the centroid are transformed along with the image so that the position of the centroid does not change relative to the diamond.

6.2 Ablation Study

We explore the effect of adding the polar warping described in Sec. 4, along with other hyperparameters. Table 1 summarizes this ablation experiment. We report the mAP after one epoch of training and after ten epochs of training, averaged over 5 runs (mean ± std. dev.). To compute the mAP, we first pass both the query images and the gallery images (see Sec. 3.2) through the model, obtaining an embedding for each image. Then, we compute a similarity matrix between the query embeddings and the gallery embeddings from their cosine similarities. For every query, we sort the similarities from most to least similar to the query. From these sorted similarity sequences, along with the ground truth query and gallery labels, we can compute an AP for each query. The mAP is then obtained by averaging all APs.

From Table 1, we can see that when the baseline is trained with random resized cropping (Baseline+RRC), the model performs significantly worse than when we apply random cropping without random resizing (Baseline). Note that random resized cropping involves that the input images are first resized to a random size, after which a random region of a fixed size is cropped out. This data augmentation technique is typically used to make a model invariant to scale changes. However, due to our camera set-up, the same diamond will always have the same scale in the image and the model can safely use the scale of a diamond as a descriptive feature. This is confirmed by the drop of more than 10 percent points when we add random resized cropping to the baseline.

A slight increase in mAP after 1 epoch of training is found when we replace ImageNet normalization with the mean and standard deviation of the diamond dataset itself (Baseline+Norm). The images in our dataset contain a lot more dark areas than typical ImageNet (Deng et al., 2009) images. Therefore, the mean red, green and blue pixel values are much smaller than in ImageNet. After 10 epochs, however, as the BatchNorm (Ioffe and Szegedy, 2015) layers in the model adapted to the data distribution, the mAP difference with the baseline becomes negligible.

The largest increase with respect to the baseline is seen when the input is transformed with the polar mapping presented in Sec. 4 (Baseline+Norm+Polar and Baseline+Norm+Rot+Polar), with an additional increase when we add random rotations. Note that these random rotations result in random horizontal shifts of the diamond in the warped image. During training, there were two individual runs—one Baseline+Norm+Polar model, one Baseline+Norm+Rot+Polar—that achieved 100% mAP. These models are able to find, for each of the 17480 query images of unseen diamonds, the 10 out of 2050 gallery images of the same diamond. None of the other methods had a run that performed so well anytime during training.

This result greatly surpasses the result of (De Feyter et al., 2019), who needed a kNN with $k = 5$ to finally achieve 100% mAP on their tiny dataset of 64 diamond classes.

As shown in Table 2, it takes about 1/3 longer to train 10 epochs when polar transformation is performed before passing the input to the model. However, from Table 1 we know that, after only a single epoch, models with polar transformation already perform on par with non-polar methods trained for 10 epochs. So, in an mAP per time sense, the polar methods clearly outperform the non-polar methods.

6.3 Polar Warp Comparison

We measure the duration of our polar warp implementation (see Sec. 4.2) under different settings and compare it to the warpPolar() function of OpenCV (Bradski, 2000). We select 16 random images from our dataset (size 2448 × 2048) and apply a polar transformation using the detected centroid of the diamond (see Sec. 5.2) as polar origin and a fixed radius of 1024. As can be seen from Table 3, our PyTorch implementation runs about 1.2 times faster than OpenCV on CPU (Intel Xeon E5-2630 v2) and more than 200 times faster on GPU (NVIDIA GeForce GTX 1180). When precomputing a base flow grid, as presented in Sec. 4.2, our method runs even 750 times faster than OpenCV. The polar warps created by OpenCV and by our own PolarTorch are visually identical, as demonstrated in Fig. 8. When subtracting the pixel values of outputs from both implementations, we found some differences, though, but we consider these negligible.
Table 1: Results of the ablation study. The results are reported as mAP on the validation set after 1 and 10 epochs. Each configuration is trained 5 times; we report the mean and std. dev. 

<table>
<thead>
<tr>
<th>Method</th>
<th>mAP, ep 1 (%)</th>
<th>mAP, ep 10 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>99.31597 ± 0.18825</td>
<td>99.96971 ± 0.01056</td>
</tr>
<tr>
<td>Baseline+RRC</td>
<td>97.59266 ± 0.76504</td>
<td>99.63744 ± 0.12250</td>
</tr>
<tr>
<td>Baseline+Norm</td>
<td>99.69073 ± 0.10654</td>
<td>99.96785 ± 0.02039</td>
</tr>
<tr>
<td>Baseline+Norm+Polar</td>
<td>99.93370 ± 0.02317</td>
<td>99.98011 ± 0.02720</td>
</tr>
<tr>
<td>Baseline+Norm+Rot+Polar</td>
<td>99.93151 ± 0.05273</td>
<td>99.98864 ± 0.00994</td>
</tr>
</tbody>
</table>

Figure 8: Applying OpenCV’s and our implementation of a polar warp to 5 samples from our dataset. The right-hand column shows the difference between both outputs, with pixel values shifted and scaled to fall in range [0, 255], i.e., gray means 0 difference.

Table 2: Training duration (10 epochs) of the ablation configurations.

<table>
<thead>
<tr>
<th>Method</th>
<th>Time (10 eps.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>21'10&quot; ± 21&quot;</td>
</tr>
<tr>
<td>Baseline+RRC</td>
<td>21'40&quot; ± 32&quot;</td>
</tr>
<tr>
<td>Baseline+Norm</td>
<td>21'34&quot; ± 29&quot;</td>
</tr>
<tr>
<td>Baseline+Norm+Polar</td>
<td>28'36&quot; ± 33&quot;</td>
</tr>
<tr>
<td>Baseline+Norm+Rot+Polar</td>
<td>28'27&quot; ± 34&quot;</td>
</tr>
</tbody>
</table>

Table 3: Duration (mean ± std. dev. for 10 runs) for performing a polar warp of 16 images of size 2448 × 2048 with different methods. The CPU methods are executed on an Intel Xeon E5-2630 v2 (2.60 GHz), the GPU methods on an NVIDIA GeForce GTX 1180. “ ˆG” indicates that the method uses a precomputed flow field (see Sec. 4.2). The PolarTorch implementation on GPU with a precomputed flow field is more than 750 times faster than OpenCV.

<table>
<thead>
<tr>
<th>Method</th>
<th>Time for 16 images</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenCV (CPU)</td>
<td>825.3 ms ± 7.9 ms</td>
</tr>
<tr>
<td>PolarTorch (CPU)</td>
<td>668.4 ms ± 8.5 ms</td>
</tr>
<tr>
<td>PolarTorch (CPU, ˆG)</td>
<td>642.1 ms ± 30.8 ms</td>
</tr>
<tr>
<td>PolarTorch (GPU)</td>
<td>3.7 ms ± 0.2 ms</td>
</tr>
<tr>
<td>PolarTorch (GPU, ˆG)</td>
<td>1.1 ms ± 1.3 ms</td>
</tr>
</tbody>
</table>

7 CONCLUSION

We have shown that a CNN is well suited for diamond identification. When applying a polar transformation to the input image, with the diamond’s centroid as polar origin and a fixed predefined radius, the CNN can be trained to perform better in less epochs. Our custom polar warp implementation significantly reduces the computation time when compared to OpenCV’s implementation, up to a factor 750. Our best models achieved an mAP of 100%, i.e., they were able to find, for each of 17 480 images of unseen diamonds the 10 out of 2050 gallery images of the same diamond.

REFERENCES


