Fast Rotation Invariant Object Detection with Gradient based Detection Models

Floris De Smedt and Toon Goedemé
EAVISE, KU Leuven, Sint-Katelijne-Waver, Belgium
firstname.lastname@esat.kuleuven.be

Keywords: Rotation Invariance, Object Detection, Real-time.

Abstract: Accurate object detection has been studied thoroughly over the years. Although these techniques have become very precise, they lack the capability to cope with a rotated appearance of the object. In this paper we tackle this problem in a two step approach. First we train a specific model for each orientation we want to cover. Next to that we propose the use of a rotation map that contains the predicted orientation information at a specific location based on the dominant orientation. This helps us to reduce the number of models that will be evaluated at each location. Based on 3 datasets, we obtain a high speed-up while still maintaining accurate rotated object detection.

1 INTRODUCTION

Accurate object detection is a thorough studied subject in literature of great importance in a variety of applications, such as face detection (Viola and Jones, 2004) in cameras, pedestrian detection (Felzenszwalb et al., 2008), (Felzenszwalb et al., 2010), (Dollár et al., 2009), (De Smedt et al., 2013) in surveillance and safety applications,.... Although these algorithms have improved drastically both in accuracy and speed, they still lack the capability of handling rotations. A rotated appearance of an object is quite common in multiple applications, such as a wide-angle lens used in surveillance applications (figure 1), the detection of hands (figure 2), objects on a conveyor belt, etc.

Figure 1: Example of rotated appearance of pedestrians (from CAVIAR dataset (CAVIAR, 2003)).

Rotation gives an extra difficulty to cope with in object detection, which greatly enlarges the searching space for our object. The classic solution is to rerun an object detector on a set of rotated versions of the input image. Needless to say is that this is far from computationally efficient. In this paper we propose a technique to tackle this problem in two steps. We train multiple models, each covering a specific orientation of the object. Secondly, we create a rotation map, which predicts at which orientation the object could be found. This allows us to limit the amount of models we evaluate at each location, as thus the computational complexity, with a minimum in accuracy loss. This paper is structured as follows, in section 2 we give an overview of the existing literature about object detection and rotation invariance, in section 3 we unveil the details of our approach, in section 4 we give the results of the different experiments we have performed for both accuracy and speed, and finally in section 5 we end with a conclusion and future work on this topic.

Figure 2: Rotated hand relative to body (from (Mittal et al., 2011)).
2 RELATED WORK

Object detection is mostly done in two steps. First a set of features is calculated that emphasize specific properties of the image. To cope with multiple scales of the object, the features are calculated for multiple scales of the image, resulting in a feature pyramid. The second step is evaluating a pretrained model at each location of the feature pyramid. When the similarity between the model and the features reaches a certain threshold, that location will be marked as containing the object.

In 2004 (Viola and Jones, 2004) proposed a technique for face detection using Haar features trained with Adaboost. The Haar features are simple features to compare the intensity of pixels over a region. Examples of such filters are shown in figure 3. By subtracting the dark from the light region, the gradient information over that region is unveiled. The use of integral images allows to calculate these features very fast, independent of the size. The model is formed by combining a large amount of these features of different sizes in a spatial formation.

Later on, in 2005 Dalal and Triggs proposed the use of Histograms of Oriented Gradients (HOG) for human detection (Dalal and Triggs, 2005). Hereby, again, gradients where at the base, although this time a fine-grained approach is used. The gradients are calculated for each pixel to its direct neighbors, resulting in a gradient vector for each pixel. The gradient vectors are then assembled per region of 8x8 pixels into a histogram. The histogram bins are formed by grouping pixels with a similar gradient orientation. The model is formed by a 2D spatial structure of such histograms.

To improve the accuracy further, we can distinguish two approaches. Integral Channel Features (Dollár et al., 2009) enlarges the kind of features used for the model. Next to gradient information, also color information is used. For each annotation 10 channels are calculated (6 histogram orientations, the gradient magnitude and the LUV color channels). From a random pool of rectangles containing parts of the calculated channel features, the ones best describing the object are selected and used for the model. Also here an integral image is used for speed purposes. In (Benenson et al., 2013) the training choices for this detector where studied, leading to one of the most accurate detectors in current literature. Although most of these techniques where applied to pedestrians, they can also be very effective in general object detection, for example (Mathias et al., 2013) uses the detector proposed in (Benenson et al., 2013) for traffic scene recognition.

Recently, (Dollár et al., 2014) proposed a technique to speed-up the calculation of the features. This is a generalised approach of (Dollár et al., 2010). Hereby the features are only calculated on a limited amount of scales. The scales in between are approximated from the calculated ones. As an extra contribution, they propose a detector, coined Aggregate Channel Features (ACF), which limits the feature pool to pick from to a rigid grid. This allows both very fast training and evaluation of the detector. This implementation is publicly available as part of their toolbox (Dollár, 2013). In this paper the ACF detector is used.

Another approach to improve the detection performance over a rigid model, is to expand the structure of the model. In (Felzenszwalb et al., 2008), (Felzenszwalb et al., 2010) the structure of the HOG-model is extended with part-models. So the detection of an object is divided in searching the root-model (as was done before), representing the object as a whole, and the search for part-models at twice the resolution, representing certain parts of the object. By allowing the position of each part to deviate a little relative to the position of the root-model, the Deformable Part Model (DPM) detector allows a certain pose variation. Figure 4 visualises the DPM-model for a bycicle (root model at the left, part-models in the middle and allowed position variation for each part at the right). In (Felzenszwalb et al., 2010) the evaluation speed was improved by evaluating the models in a cascaded approach.

In (Mittal et al., 2011), a DPM-model is used, amongst other detection techniques, to detect hands in images. As mentioned before, hands can appear at multiple orientations in an image. To solve this problem, the image is rotated 36 times (steps of 10
degrees, which they stated gave a good balance between accuracy and speed) and the detector is evaluated on each rotation. Evidently, this approach has a high computation cost.

To avoid the requirement of evaluating all possible orientation with a model, we want to determine the dominant orientation at each location of the image. Since interest point description algorithms require to be rotation invariant, we apply the same strategies in our work. One of the most common known interest point descriptors is SIFT (Lowe, 1999). Hereby the rotation of the keypoint is determined by a histogram of gradient orientations. The orientation with the highest magnitude is used as the dominant orientation of the feature. A more detailed description of this approach, including further precautions for robustness, can be found in the paper. Although SIFT succeeds in finding rotation invariant interest points, the calculation of an orientation histogram would be computationally expensive, so we will use a faster alternative.

To exploit orientation information of the image, we will use the orientation description technique of SURF (Bay et al., 2008). SURF combines both high speed and accuracy, by using integral images in combination with Haar features to describe interest points of an image. Around each interest point, multiple sample points are selected. The positions of those depend on the scale at which the interest point is found. For each sample point, both a horizontal and vertical gradient is calculated using Haar features (as shown in figure 5). To determine the orientation of the keypoint, each sample point is represented as a point on a dx-dy-graph, as shown in figure 6. The dominant orientation is found by running the gray area over the circle in steps of $\pi/12$ as a sliding-angle-window, and summing all vector values ($Dx$ and $Dy$) for the points covered by the $\pi/3$ wide angle. The maximum summed vector represents the dominant orientation.

![Figure 5: Haar features to extract the horizontal and vertical gradient as used by SURF (Bay et al., 2008).](image)

![Figure 6: How the orientation is determined by SURF (Bay et al., 2008).](image)

3 APPROACH

In this paper we propose a two-step approach to improve object detection speed under rotation with a minimal loss in detection accuracy. In the first step, we transfer part of the computation time to training, by training a model for each orientation we want to cover (see section 3.2 for further details). As a second contribution, we propose a technique of using a rotation map which contains orientation information at each location of the image. This allows for a reduction of the amount of models evaluated at each location. The details are discussed in section 3.3.

To compare with known approaches in literature, we implemented the approach of (Mittal et al., 2011) (see section 3.1 for more details), who uses a single model, which is evaluated on each orientation of the image. This implementation is used as a comparison baseline for our approach.

3.1 Rotating the Image

The easiest approach to detect objects under multiple orientations is by rotating the image multiple times and apply the object detection algorithm for each orientation. This approach has been performed (amongst others) by (Mittal et al., 2011) for hand detection using the DPM-detector.

Although this approach is very intuitive, it comes with a high computational cost. For each orientation, the source images has to be rotated, a new feature pyramid has to be calculated and evaluated. The rotation of the image comes with the issue that each image has to be rectangular, so black corners appear. Since these corners have no valuable information, they impose unnecessary processing time.

3.2 Train Rotated Models

To avoid the rotation of the image, we transfer the processing time to training instead of evaluation, by training extra models, each covering another orien-
A similar approach was used by (Benenson et al., 2012), where multiple models where trained to cover different scales of the object (avoiding to calculate the features at multiple scales). The training of models covering the different orientations does not only avoid the need to rotate the image, but allows to reuse the feature pyramid of the original image, leading to a tremendous decrease in evaluation time (as will be discussed in section 4).

A disadvantage of this approach is of course the extra work to train the models. Some models require a long training time. For example DPM requires a training time of $\sim$7.5 hours per model on a single core machine. Since our approach is independent of the detector in use, we use the ACF-object detection framework instead (Dollár, 2013). Since the training time for a single model is 5 to 6 minutes, depending on the size of the model, the total training time for all 36 models is around 3.5 hours. This allows for fast validation of our approach.

For training we used the INRIA pedestrian (train) dataset (Dalal and Triggs, 2005). This dataset comes with a large amount of annotated images of pedestrians and images that can be used as negatives. To train a rotated model, we simply rotate the annotated images and alter the annotations to a bounding box surrounding the rotated object. To improve the detection accuracy of the model, a mirrored version of the annotation is used. Evidently, a mirrored version of the annotation can only be used if the object is symmetric (such as pedestrians).

Since we have to use a rectangular model, the models for a rotated appearance do include background clutter instead of a rectangles that fits closely around the object. Althought ACF selects the location of the features of interest itself, we still observe a certain accuracy loss by models with more background clutter, as can be seen in figure 7. We suspect this loss is due to the default Non-Maximum-Suppression we use (pruning detections with an overlap of more as 50%). If annotations of the two detected object overlap more as 50% it becomes impossible to detect them both, since the resulting detection windows will be pruned by the NMS algorithm. The larger the bounding box of the model (caused by extra background clutter), the higher the chance of this happening. Detections of the models used for the accuracy curve (for the same rotated annotation) are shown in figure 8.

### 3.3 Retrieving Orientation Information

In the previous section we described how we can optimise the evaluation process of rotation invariant object detection by training a whole set of models. As can be seen in section 4, this is very beneficial for speed. In this section we go a step further. For each position in the image we determine the most probable orientation the object would be in, by deriving the dominant orientation of the patch. Our experiments show that for many objects, this dominant orientation rotates along with rotating objects. For example by pedestrians it is perpendicular with the symmetry axis. This allows us to limit the amount of models to run at each location.
3.3.1 Haar Sample Points

The method to find the dominant orientation is inspired by the SURF algorithm. To determine the most probable orientation to look for the model, we create a grid of sample points around our evaluation point. Figure 9 visualises the position of the sample points on the pedestrian. Here we use a grid of 5 by 19 sample points, evenly distributed. We take the distance between sample points equal to the stride of the detector (4px). At each sample point we evaluate a horizontal and vertical Haar wavelet, as shown in figure 3, to extract the local gradient vector. The size of the wavelet is two times the distance between sample points (so 8px). The use of a sliding-angle-window, as used by SURF, returns the dominant orientation for the object. In figure 10, we visualised the average (normalised) vector magnitude for the pedestrians in the INRIA trainingset, as we loop over the orientations. As we can see, we have two dominant orientations, one around 0 degrees, and one around 180 degrees. This can be explained, since the opposite sides of an object will result in equal but opposite gradient orientations. We use a 10 degree angle-window (in contrast to the 60 degrees used by SURF). As will be explained in subsection 3.3.2, we cope with unbalanced aspect ratios by using filters, each covering a 10 degree angle.

![Figure 9: Location of the sample points on an annotation.](image)

3.3.2 Handling Unbalanced Aspect Ratios

The technique of using sample points is inspired by the orientation finding of SURF, where it is used for a circular region. Because the approach we present in this paper must work for the detection of arbitrary objects, this region must be equal to the bounding box of such an object. Therefor we should determine the dominant orientation for multiple possible orientations of the model. Figure 11 shows the orientations we will evaluate in the first (and third) quadrant. If we follow the basic SURF approach, as explained in section 3.3.1, we would have to create a curve similar to figure 10 for each filter.

Since the full evaluation of all orientations would cost 36 times the calculation time of a single orientation, we need to come up with an improved approach. Based on figure 10, we can state that we are only interested in an orientation if the dominant gradient lies at the same orientation as the filter (we consider the filter for the upright position as 0 degrees, although the dominant orientation lies perpendicular). Therefore, we can limit the calculations by using only sample points inside the filter boundaries, that also has an orientation that matches the relative orientation of the filter. Each filter will contribute a single gradient magnitude for its own orientation (and the inverse). By searching for the maximum gradient magnitude over all the filters responses, we can determine the dominant orientation at a single evaluation point.

The positions of the sample points for a rotated filter could be determined by just projecting the coordinates of the original filter to the rotated one. This imposes that we have to evaluate (5x19)x18 = 1710 sample points to figure out the orientation at a single location. For faster processing speed, we restrict the positions of the sample points under rotation to the nearest sample point on a regular grid of 4px. This limits the amount of sample points necessary for a...
single evaluation point to 301, since a lot of them are also part of other filters.

For our rotation map, we have to determine the orientation at each evaluation point. Each sample point contributes to multiple evaluation points, due to the sliding window that always overlaps with the previous positions. Because the stride is equal to the distance between sample points, we can determine beforehand to which evaluation points a sample point will contribute. This allows us to create a map that stores the relative position of the sample points that contribute to an evaluation point based on its orientation (which defines the filter it is part of).

Instead of reading all the needed sample points for each evaluation point, we turn around the process. We loop over the grid of sample points, and for each sample point we determine its orientation. By using the map of relative positions, we know to which evaluation points each sample point contributes. This way each sample point is only read once, and the amount of contributions per sample points is limited due to the restriction of orientation.

3.3.3 Approximating Nearby Rotation Maps

Although our optimised strategy for each scale-space layer (single resize of the original image), the calculation of the rotation map still requires a lot of processing time compared to model evaluation (which is shown in section 4). To even further speedup the process, we can, just as been done for the features, also approximate rotation maps from nearby scales. The calculation of the rotation maps over all scales can be divided in the ones who are calculated based on the integral image of a scale-space layer, and the ones we will approximate using nearest neighbour. The approximation of a rotation map is faster as to calculate it from scratch, but the accuracy is proportional to the correctness. This is discussed in section 4.

3.3.4 Exploiting the Rotation Map for Rotated Object Detection

With the help of the rotation map, we now have a thorough idea at which orientation to search for the object at each location. This help to reduce the number of rotated object detection models we evaluate on that location. The model we should always evaluate is the one proposed by the orientation map. For further model selection, we rely on the curve in figure 10, where we can observe a consistent second peak on the inverse orientation. Next to that we want to create an invariance for small mistakes and also run the models neighbouring our previous selections. This results in 6 from the 36 models to run.

4 EXPERIMENTS

In this section we will discuss the results of our approach, both on speed and accuracy. Herefor we use images from the INRIA pedestrian (test) dataset. Each image is rotated in steps of 10 degrees. We made three datasets, each containing a random selection of 1800 images evenly distributed over the orientations. These 3 datasets are both used for the evaluation of accuracy and speed.

Below we will refer to the implementation described in subsection 3.1 as Rotate, to the implementation of subsection 3.2 as Multimodel and to the implementation described in subsection 3.3.4 as approx, where the trailing number states the amount of approximation used (2 means that 1/2 layers are really calculated, 4 means that 1/4 orientation maps are really calculated and 8 states that only 1/8 of the layers is really calculated).

4.1 Accuracy

In order to measure the accuracy, we evaluated the 3 datasets separately by using each of our techniques. In figure 13 we compare the rotation strategies we use. As we can observe, the use of multiple models on the same image comes with a small performance loss. This is an issue we could expect, since the accuracy of the models is also not equal (as seen in figure 7). A more advanced NMS-approach, which takes the
actual location of the object inside the model into account, could probably make up this gap, but this will be future work. We also compare with the approach of using a rotation map to predict the orientation. Also here we see a performance loss compared with the multimodel approach, since the smart-approach is only a reduced version of the multimodel-approach. The Mean Average Precision of these techniques can be seen in table 1.

![Accuracy comparison between rotation strategies](image1)

**Figure 13:** The performance of different rotation strategies.

Table 1: Mean Average Precision of rotation strategies over the 3 datasets.

<table>
<thead>
<tr>
<th>Technique</th>
<th>Mean Average Precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotate</td>
<td>77.7%</td>
</tr>
<tr>
<td>Multimodel</td>
<td>74.9%</td>
</tr>
<tr>
<td>Smart approx 1</td>
<td>74.1%</td>
</tr>
</tbody>
</table>

In figure 14 we give an overview of the accuracy that comes with approximating the rotation map instead of calculating it. As we can see, the accuracy of the rotation map is sensitive to the use of approximation. A more advanced approximation method as nearest neighbour could bring help here. The Mean Average Precision over the 3 datasets of the approximation levels is shown in table 2.

![Accuracy comparison between levels of approximation](image2)

**Figure 14:** The performance compared between different amount of approximation.

<table>
<thead>
<tr>
<th>Approximation</th>
<th>Mean Average Precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smart approx 1</td>
<td>74.1%</td>
</tr>
<tr>
<td>Smart approx 2</td>
<td>70.1%</td>
</tr>
<tr>
<td>Smart approx 4</td>
<td>64%</td>
</tr>
<tr>
<td>Smart approx 8</td>
<td>55.6%</td>
</tr>
</tbody>
</table>

4.2 Speed

In the first place we are interested in the evaluation speed of the different approaches (table 3). As we can see, the use of multiple models pays off. The processing speed is more as 8 times faster as evaluate each rotation with a single model, and as can be seen in table 1, this only comes with a minimal loss in accuracy. The speed improvement of using Smart approx 1 over Multimodel is not that big, but we have to keep in mind that we are using one of the most optimised detection approaches available for CPU, as can be seen in figure 15. With no doubt, using a rotation map has a greater impact when a more complex model is necessary (such as DPM). We can also see that the approximation of the rotation map leads to a very high speed improvement, but the accuracy loss that comes with it is too high for practical use (see section 4.1).

![Comparison of speed and accuracy of detectors](image3)

**Figure 15:** Comparison of speed and accuracy of detectors (from (Dollár et al., 2014)).

To better understand the gain in evaluation time, we visualised the relative time that is spend at each part of the evaluation pipeline. As can be seen in figure 16, the amount of time spend at calculating the feature pyramid for each rotation of the image forms the mean bottleneck of Rotate. This issue is completely avoided in Multimodel, where, as could be expected, the main calculation time is performed dur-
ing model evaluation. This proves that the optimised evaluation process of this detector is very beneficial for the total evaluation time. As we also could observe in the speed results of table 3, the calculation of the rotation map is very computation intensive compared to the other parts of the evaluation pipeline. An improvement in its evaluation speed would be of great impact on the speed-up it can attain.

![Figure 16: The deviation of calculation time between rotation approaches.](image)

5 CONCLUSION

5.1 Conclusion

In this paper we propose a two-step approach to improve the processing speed of object detection under rotation. As a first step we trained multiple models to cover all needed orientations. This allows to eliminate the need to rotate the image, and allows to reuse the feature pyramid for all models. Next to that we use sample points to extract orientation information over the image. This allows us to reduce the number of models that have to be evaluated at each location. We used the ACF-detection framework for its fast training and evaluation speed and acquired still a speed-up by using a rotation map. We compare to the baseline of evaluating multiple rotations of the image, and acquire a speed-up of 8.2 times, while maintaining high accuracy.

5.2 Future Work

As a follow-up of this work, we plan to test our approach with other object detection algorithms, such as DPM. Next to that we will try to eliminate the accuracy loss by improving the NMS-algorithm and work on a better approximation technique for the rotation map. We also plan to apply the rotation invariance in multiple cases such as surveillance applications and hand detection.

REFERENCES


