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Scale Estimation in Visual Object Tracking

Bachelorthesis Addendum

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Abstract

This document acts as an addendum to the bachelor thesis “Scale Estimation in Visual Object tracking“ [3]. Here, we address minor flaws, changes and other improvements that were made after the submission of the final thesis. The hyperparameter optimization has been partially redone, as some hyperparameters that were dependent have been optimized independently of one another. Further, slight changes have been made to the Candidates algorithm, which results in slightly better results. Lastly, the configuration of the HIOB tracker has not been ideal, which has also been addressed. The DSST algorithm by Danelljan et al. has not been changed or adjusted [1]. Thus, the experiments that are affected by the above mentioned changes have been repeated and the final results are presented.

Zusammenfassung

Dieses Dokument stellt einen Nachtrag zu der Bachelorarbeit “Scale Estimation in Visual Object tracking“ dar [3]. Hier adressieren wir kleinere Mängel, Änderungen und andere Verbesserungen, welche nach der Einreichung der finalen Arbeit vorgenommen wurden. Die Hyperparameteroptimierung wurde teilweise erneut durchgeführt, da einige abhängige Hyperparameter unabhängig voneinander optimiert worden waren. Außerdem wurden kleine Änderungen an dem “Candidates“ Algorithmus vorgenommen, welche zu besseren Ergebnissen führen. Abschließend, wurde die Konfiguration des HIOB Trackers angepasst, da diese nicht optimal war. Der “DSST“ Algorithmus nach Danelljan et al. wurde weder angepasst noch geändert [1]. Dementsprechend wurden die Experimente, welche von den genannten Änderungen betroffen sind, wiederholt und die Ergebnisse werden präsentiert.

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Chapter 1

Addressing the original results

Here, we will quickly address the results regarding the performance of the algorithm in Candidates algorithm, which were presented in the original work and how they were affected by a non-optimal tracker configuration.

1.1 Tracker configuration

In the original work, we were not able to reproduce similarly good results that were previously reported by Heinrich et al. [2]. That is, without using either one of the two implemented scale estimation algorithms, we were not able to achieve comparable results, for the baseline HIOB tracker. After the thesis had been submitted, the root of this problem has been identified to be a non-optimal configuration of the baseline HIOB tracker. Concretely, a hyperparameter had not been set, that controlled the resolution of the CNN produced feature map. This caused HIOB to use the default value of 25 times 25 pixels for the feature mask parameter. In the original thesis, in chapter 4, exemplary images of the feature map are provided, where we can inspect the low resolution of the feature map. A second, additional parameter had not been set ideally. This parameter controls HIOBs internal *roi size*, which controls the size of the image that will be fed into the static CNN. Thus, this parameter has been fixed and set to 360 times 360 pixels. The value has been selected since it indicates a reasonable tradeoff between the computational load and the quality of the tracking results [2].

The consequences of this non-ideal hyperparameter setting will be explored in greater detail in section 2.3

1.2 Non-ideal hyperparameter optimization

As mentioned in the previous section, some hyperparameters were not set optimally. These hyperparameters are based on the core HIOB tracker, as implemented by Springstübe [4]. However, the second set of hyperparameters has been introduced by Rietz, which controls the behavior of the two implemented scale

estimation algorithms [3]. To determine the optimal setting for these newly introduced hyperparameters, a hyperparameter optimization had been conducted. However, one mistake had been made in the optimization of the Candidates algorithm: The hyperparameters *inner punish threshold* and *outer punish threshold* had been optimized independently of one another. This is critical since the direct interplay of these two parameters controls how each scaled candidate is rated (see Section 4.2.2 of the original thesis for an in-depth explanation of how these two parameters interact [3]).

In this addendum, the interplay of these parameters has been considered and an exhaustive grid search has been conducted to determine the optimal setting for the two dependent hyperparameters. See section 2.4 for the results of this optimization.

Chapter 2

Changes and adjustments

In this chapter, we quickly examine the changes that were made to achieve the results presented in chapter 3. Mainly, the way the punishment score for each candidate is calculated has been slightly adjusted. Beyond that, we conducted a grid search regarding two specific hyperparameters, adopted the proper configuration values for the underlying HIOB tracker and did some minor refactoring, which resulted in a prominent speedup of the scale estimation process.

2.1 Rating a candidate

As described in chapter 4 of the original bachelor thesis, each candidate that is generated during the attempt to estimate the scale of the object, is rated based on two scores: the *Outer punish value* (OPV) and the *Inner punish value* (IPV) [3]. Further, the IPV is calculated based on the hyperparameter *inner punish threshold*, which captures the threshold below which a candidate’s rating gets punished for containing poor likelihood values, as indicated in the CNN feature heat-map. Thus, the IPV part of the overall rating each candidate receives tries to control the theoretical growth of the candidates. If it were not for this IPV score, the best tactic for the algorithm would be to simply increase the size of the object as much as possible, to obtain the highest possible score for the OPV, since the rating is dependent on the total sum of all likelihood for one candidate. Simply put, the IPV score punishes a candidate for containing pixel values that have a low likelihood of belonging to the target object, as indicated by the feature map, and serves as a counterpart to the OPV score. Thus, the interplay of the two scores (and thus the interplay of the two hyperparameters) controls how each scale candidate is rated.

In the original version of the algorithm, the IPV score had been obtained from summing up the values on the feature map that fell below the parameterized threshold. While this is not systematically incorrect, note that those values are *smaller* than the parameterized threshold. Thus, this IPV value was always relatively small compared to its OPV counterpart. This is because for the OPV, we sum up *good* (thus *high*) values on the feature map and for the IPV, we sum up *bad* (thus *low*) values.

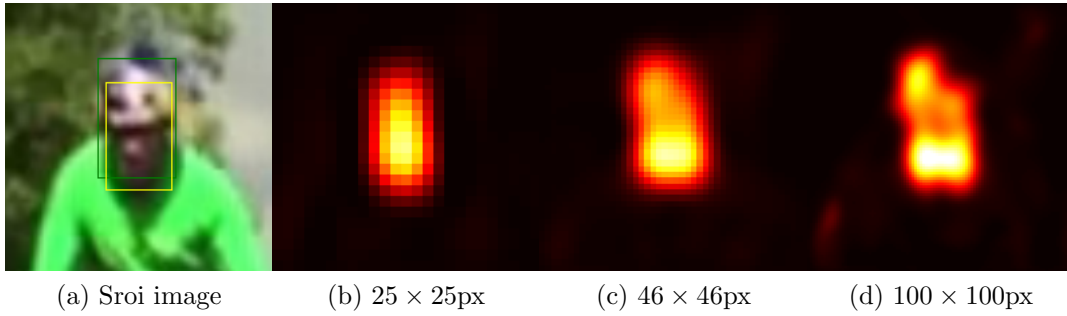


Figure 2.1: An exemplary frame, alongside the CNN feature maps at increasing resolutions

As a consequence, the calculation for IPV has been adjusted, to raise its influence on the overall rating to be equal to that of the OPV score. Now, instead of directly summing the likelihood values on the feature map (which fall below the threshold given by the *inner punish threshold* parameter), we sum up 1 minus that value. Since the feature map contains values between one and zero we can say that we no longer sum the probability of a pixel value belonging to the object, instead, we sum the inverse probability of that pixel belonging to the object (as indicated on the feature map). Thus, the importance of the IPV score is raised in the updated implementation.

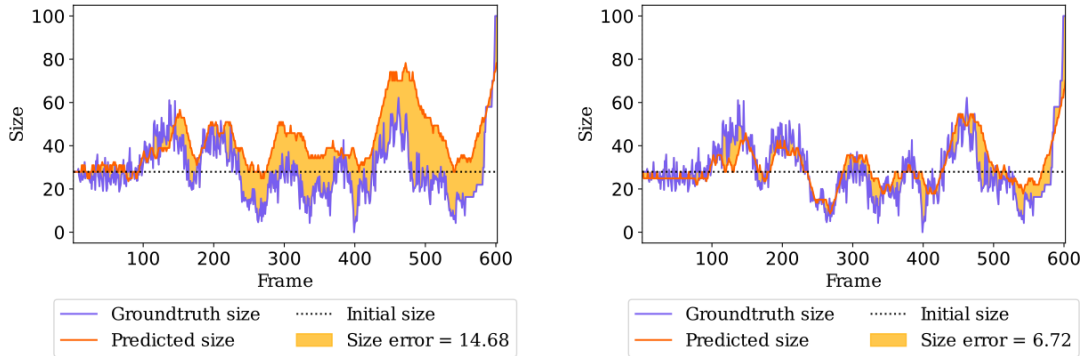
By changing the importance of the IPV score, we're able to achieve slightly increased results in the success metric. See Figure 2.3 for a comparison of the success scores achieved by the two different implementations.

2.2 Refactoring

The adapted version of the HIOB tracker, that had been produced in the scope of the original bachelor thesis and produced the final results that are presented in the thesis, contained some redundant calculations. These resulted from persuing multiple possible solutions to various problems that were encountered during the adaptation of the HIOB tracker. For the results that are presented in the final chapter of this addendum, these redundant calculations have been identified and removed, which caused a notable speedup in the scale estimation process.

2.3 Optimal hyperparameter settings

As mentioned in section 1.1, some parameters were not set optimally in the configuration file. This has been corrected. To visualize the consequence of the feature mask parameter, consider the images of the feature map in Figure 2.1. Here, the higher resolution of the feature map provides a clearer, more precise representation of the object. Intuitively, we can expect better results using this representation.



(a) Size graph of Candidates algorithm using 46×46 px feature mask. (b) Size graph of Candidates algorithm using 100×100 px feature mask.

Figure 2.2: Comparison of the size graphs of the Candidates algorithm (static aspect ratio, max execution strategy) using different feature mask resolutions, to underline the effect of the parameter for scale estimation results.

It should be noted, that a higher resolution of the feature map comes with an increased computational load.

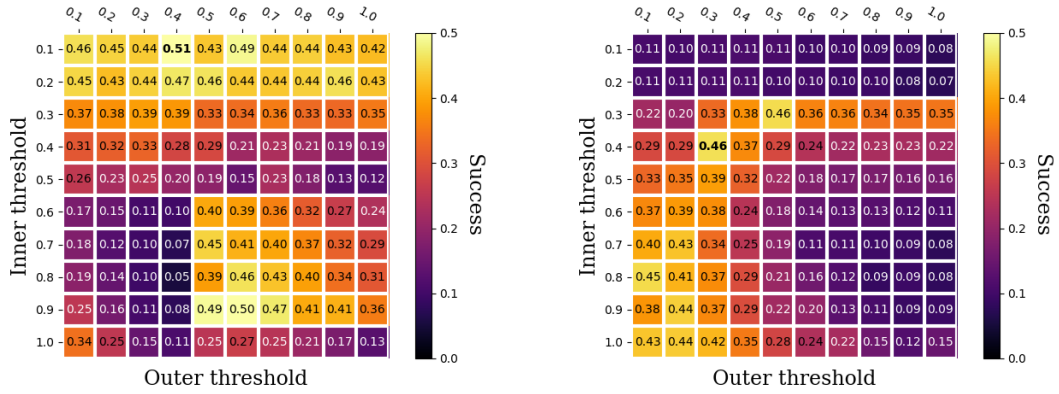
It is apparent, how specifically the Candidates algorithm is affected by the resolution of the feature map since the Candidates algorithm operates directly *on* the feature map. Specifically, the Candidates algorithm evaluates scaled candidates (here, a candidate simply refers to a bounding box), by mapping the candidate onto the feature map. By having a feature map of higher resolution, this enables the algorithm to make a more precise adjustment to the changing scale of the object.

See Figure 2.2 for an example where we can observe better scale estimation results as a result of a higher resolution in the feature map.

The implementation of the Discriminative Scale Space Tracking (DSST) algorithm is only indirectly affected by the change in the hyperparameter setting. The DSST algorithm operates independently of the feature map, specifically, on a Histogram of oriented Gradients (HOG) scale-space representation of the target object [1]. Thus we can expect better results from the DSST algorithm, as a consequence of the overall better performance of the HIOB tracker.

2.4 Exhaustive grid search

As explained in section 1.2, the hyperparameter optimization that had been conducted in the original thesis was flawed with respect to the two dependent hyperparameters *inner punish threshold* and *outer punish threshold*. We already mentioned in the original thesis that the separate optimization of the two hyperparameters was not ideal [3]. However, we were unable to react to this understanding while staying within the limit of the deadline for the submission of the thesis. Hence, we can only address the problem in this addendum.



(a) New punish score calculation. The highest success score is achieved with the *outer punish threshold* set to 0.4 and the *inner punish threshold* set to 0.1 (b) Old punish score calculation. The highest success score is achieved with the *outer punish threshold* set to 0.3 and the *inner punish threshold* set to 0.4

Figure 2.3: Results of the grid search on the parameter space to determine the optimal values for the *inner punish threshold* and *outer punish threshold* parameters

For this addendum, we conducted an exhaustive grid search on the parameter space to determine the ideal values for the two hyperparameters. We tested each pair of combinations of values for the two hyperparameters. Since the Candidates algorithm itself has been slightly changed in the meantime, the grid search has been executed for both versions of the algorithm. The results from this grid search are visualized in Figure 2.3.

From Figure 2.3 we can observe that the highest success score of the old punishment implementation (which summed the direct probability values that are smaller than the IPV threshold) achieves the maximum success score of 0.46 on the training set. For the new implementation of the punishment calculation, the highest achieved success score is 0.51. With the new implementation of the punishment calculation, we can observe interesting results for the IPV parameter space between 0.1 and 0.2. Here, the Candidates algorithm exclusively achieved a success rating greater than 0.4.

For the Candidates algorithm using the old punishment implementation, the results in this area of the parameter space look very different. We can observe that with the old punishment implementation, we achieved alarmingly low success scores, around 0.1. Considering again how this metric is calculated, this score corresponds to an overlap between the predicted bounding box and the ground truth bounding box of roughly 10% during tracking. Those poor success scores emphasize the problem with the old punishment calculation. When the IPV threshold is set to 0.2, we only punish a scaled candidate for containing locations that have a probability of belonging to the object that is smaller than 0.2. For all those pixel locations, the values (that are smaller than 0.2) are then summed up. Comparing this to the OPV threshold, we punish the scaled candidate for not containing pixel locations with a probability greater than, for example, 0.7. Summing up values

greater than 0.7 produces a sum that will be greater than summing values smaller than 0.2 (as long as the amount of elements in the sum is roughly equal). This explains why the old punishment implementation achieved such low results in the parameter space between 0.1 and 0.2: The computed IPV value is so small compared to the OPV value, that the best strategy for the algorithm is to make each candidate as large as possible, to minimize the OPV value.

Considering the new implementation of the punishment calculation, this effect has been negated. We now achieve the best results when we set the IPV threshold to a lower value. This means, that the importance of the hyperparameter has been raised and we now only punish a candidate for containing pixel locations with very low (smaller than 0.1) probabilities for belonging to the target object. However, since we now add $1 - \textit{probability of belonging to target}$ for each bad pixel, this produces a large sum, whose impact on the overall rating of each scaled candidate is large enough, so that candidates that contain many pixel locations of low probability are punished drastically harder.

Chapter 3

New results

In this chapter, we will present newly obtained results, which result from the most recent version of the HIOB tracker, where the changes from chapter 2 have been applied. Similar to the structure in the original thesis, we will broadly cover the performance of the tracker on the TB100 dataset and the NICOVISON dataset. Further, we will conduct a brief case study on selected sequences from both datasets, which aims at gathering a more profound understanding of the capabilities of the improved tracker.

3.1 Results on the TB100 dataset

For now, we will focus on the results the tracker achieved on the TB100 dataset. As for the majority of the original thesis, our main focus lies on the success metric, as this metric measures the overlap between the predicted and ground truth bounding box. We can expect that progress on the scale estimation module of the tracker directly affects the success metric, as better scale estimation correlates with a higher overlap between the prediction and the ground truth bounding box.

Before we begin analyzing the results, we should explain how to read the legend: Each legend entry begin with the achieved metric score (either precision or succes) and is followed by the name of the algorithm, that achieved the metric score. This can either be the baseline (No SE), the HIOB tracker with the Candidates algorithm for scale estimation or the HIOB tracker with the DSST algorithm for scale estimation. Next, for both the Candidates or DSST algorithm, either *dyn.* or *stat.* is reported. This refers to the aspect ratio of the generated bounding boxes. In this context, *stat.* means that both the x and the y axis the given bounding box is scale by the same factor, in order to generate scaled candidates for evaluation. Thus, the aspect ratio of the bounding box is given on the initial frame and remains *static* over the entire tracking sequence. The other abbreviation, *dyn.* means that scaled candidates with a *dynamic* aspect ratio are generated for evaluation. These are evaluate in the same way as the other scaled candidates. The motivation behind this was to partly tackle the problem of *in-plane-rotation*, as stated in the original thesis [3].

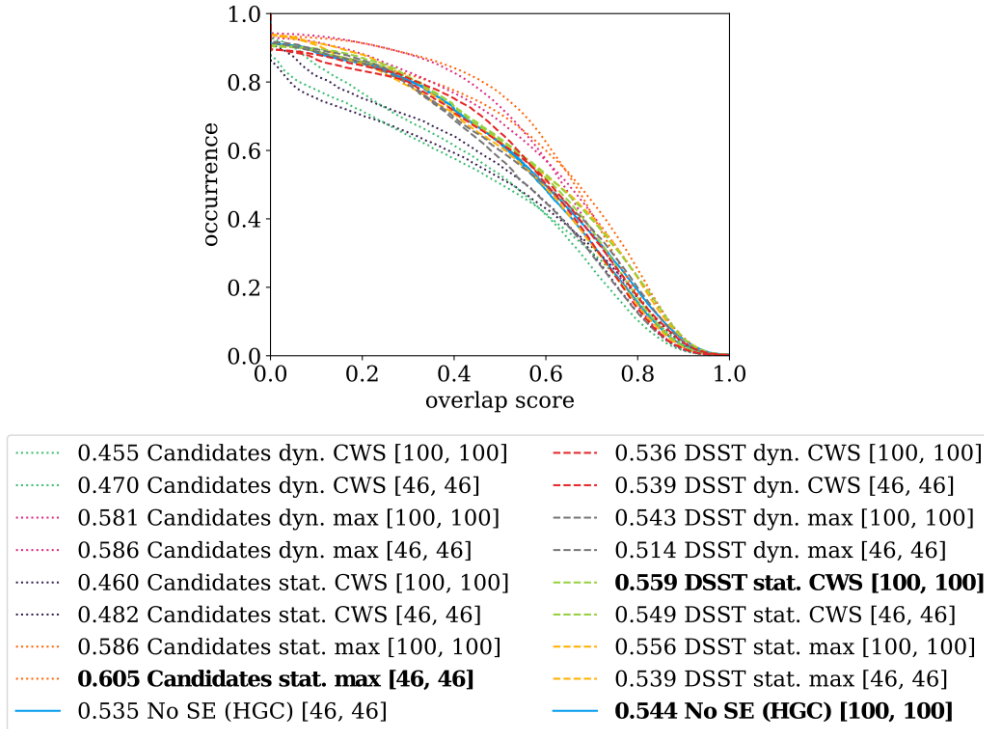


Figure 3.1: Success scores of the of both algorithms and the baseline on thr TB100 dataset. The best version of each algorithm is highlighted in bold.

Following the aspect ration indicator, the labels *max* and *CWS* correspond to the execution strategy of the scale estimation module. The motivation for this has been drawn from Springstübes original work [4]. Since the scale estimation module can be configured independently of the main tracker, new names have been introduced for the execution strategies. The *max* strategy executes the scale estimation module on every frame, aiming at a continuous and smooth scale prediction, thus *maximizing* the scale calculations. The confidence window strategy (CWS) only executes the scale estimation module on frames that fall in a specified confidence range, where the confidence is a score calculated by HIOB to measure how certain HIOB is regarding the predicted object position. These strategies are explained in greater detail by both Springstübes and Rietz [3, 4]. Finally, the value in the brackets denotes the feature map resolution, for which two values have been tested.

Equipped with the above, consider Figure 3.1. The figure shows the success scores each version of the algorithm achieved on the TB100 dataset. For each algorithm (Candidates, DSST, Baseline with static size), the version of the algorithm with the highest success score has been highlighted. These results diverge in multiple aspects from the results obtained and reported in the original theses¹. Firstly, the reported difference between the baseline, the Candidates and the DSST algorithm was marginal [3]. Secondly, on the TB100 dataset, the highest success score

¹A slightly improved version of the graphs results reported in the original thesis can be found in the appendix

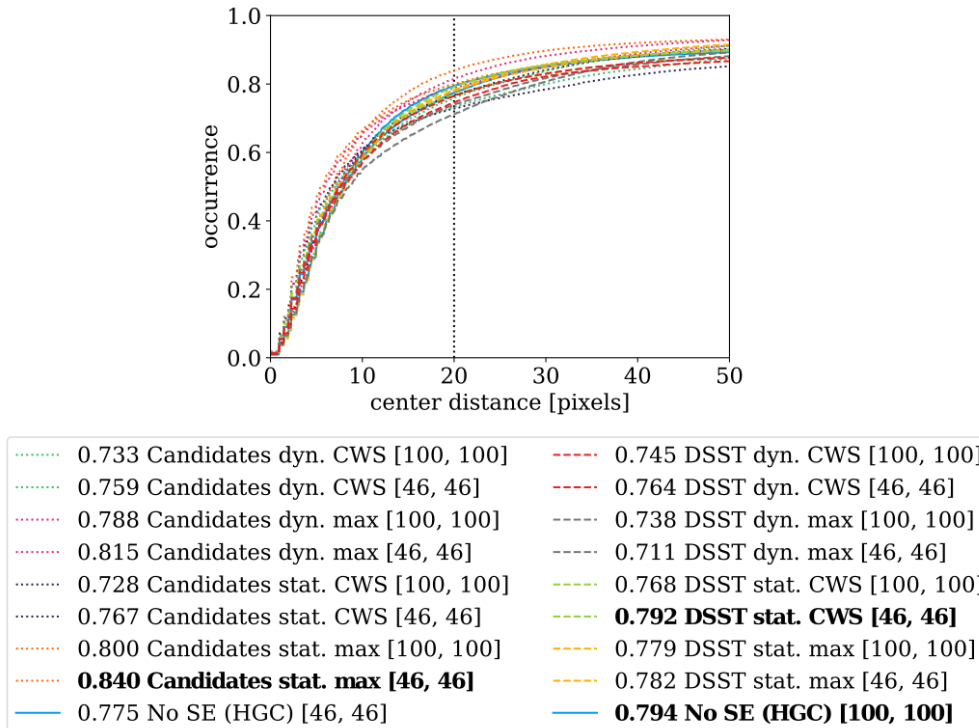


Figure 3.2: Precision scores of the of both algorithms and the baseline on thr TB100 dataset. The best version of each algorithm is highlighted in bold.

was obtained by the DSST algorithm using the dynamic aspect ratio implementation and the continuous execution strategy.

In the results presented in Figure 3.1, we can observe that the Candidates algorithm achieves distinctly better results than not only the baseline of the HIOB tracker but also the DSST scale estimation algorithm. This can be attributed to the improved punishment calculation of the Candidates algorithm and the higher resolution of the CNN feature map (keep in mind that in the original thesis, the feature map was of resolution 25×25 px). For the Candidates algorithm, we can further observe that the *max* execution strategy performs drastically better than the *CWS* counterpart. This effect was not identifiable in the results presented in the original thesis. It is likely, that the non-ideal hyperparameter configuration acted as a ceiling effect because the poor tracking accuracy implicitly made the scale estimation problem much harder. Interestingly, the version of the Candidates algorithm which achieved the highest results didn't operate on a 100×100 px feature map. Intuitively, one would expect better results of the algorithm, the higher the quality of the input feature map is. However, this is exactly what is causing the results in Figure 3.1. So far, we didn't consider the precision metric, even though there is a clear correlation between the precision and the success scores, since the precision metric measures center distance between the predicted and the ground truth bounding box.

With this in mind, consider Figure 3.2. We can observe that the best perform-

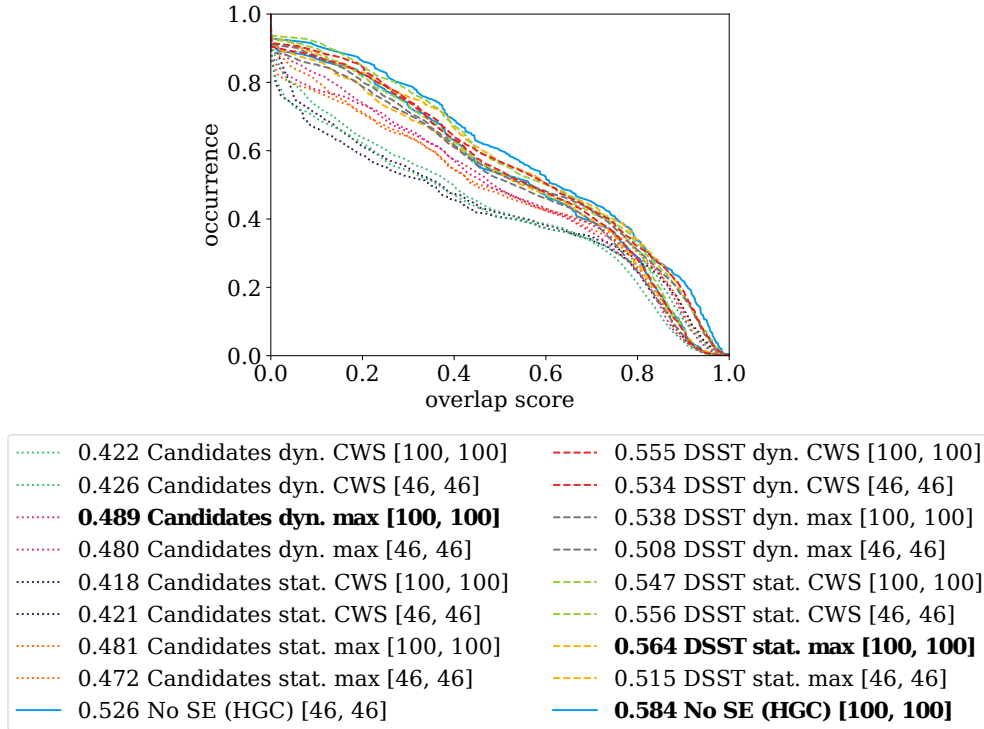


Figure 3.3: Success scores of the of both algorithms and the baseline on the NICO-VISION dataset. The best version of each algorithm is highlighted in bold.

ing version of the Candidates algorithm with the 46×46 px feature map has a higher precision rating than its 100×100 px feature map counterpart. Thus, to a certain extent, this explains why the 46×46 px version of the Candidates algorithm achieved a higher success score than the 100×100 px version. The 100×100 px version had slightly worse tracking input, in terms of precision. Since HIOB generated random positional candidates to find the most likely position for the target object in any frame, tracking results on one sequence vary slightly. Consequently, this also manifests in the success metric and thus affects the scale estimation process. This influence is evidently bidirectional, meaning that dramatic failure of the scale estimation will corrupt HIOBs internal object representation so that HIOB could start considering the background part of the object. However, the takeaway here is that we must consider the precision metric when we reason about the success metric and the performance of the scale estimation module.

Regarding the DSST algorithm, we can observe a much smaller range of success scores. Further, the DSST algorithm still only indicates very slight improvements over the baseline of not running the scale estimation module. We will explore this in greater detail in the sequence analysis. Since the success scores are in such close range, we can hardly make any meaningful arguments regarding the different versions of the algorithm. Except that there are no significant differences between the versions.

The main take away of these results is the finding, that convolutional features

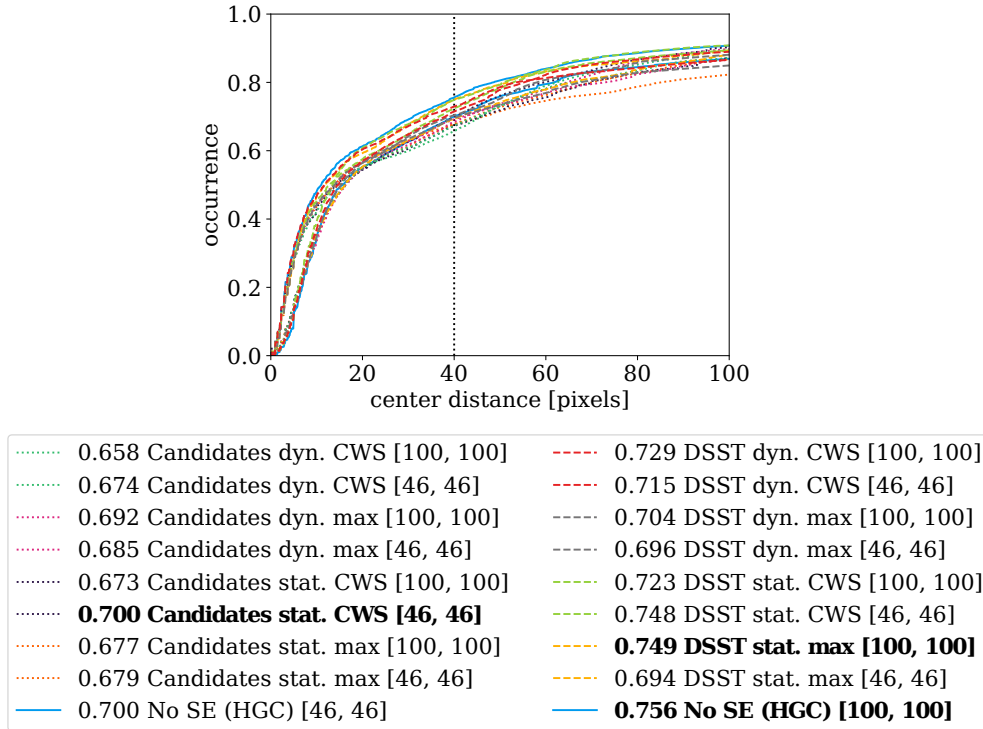


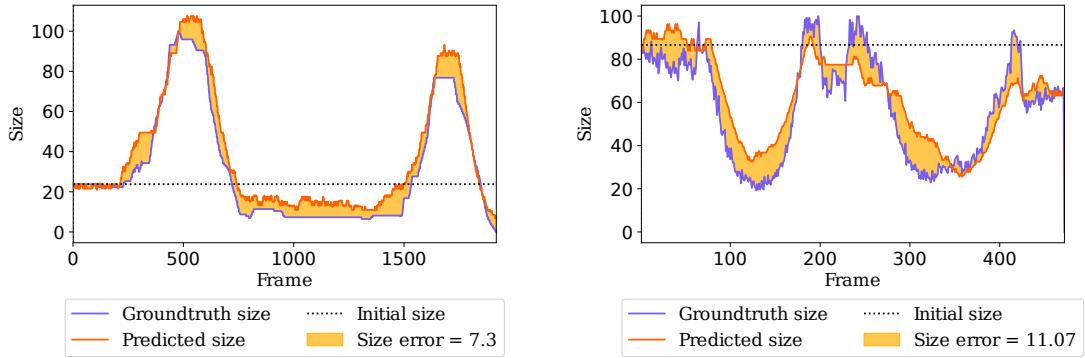
Figure 3.4: Precision scores of the of both algorithms and the baseline on the NICOVISION dataset. The best version of each algorithm is highlighted in bold.

show strong potential for scale estimation and allow for a drastically better results compared to the baseline, on a generic and very broad sequence dataset.

3.2 Results on NICOVISION dataset

Now, we will explore the results on the NICOVISION dataset. The success plot for the NICOVISION dataset drastically differs from one for the TB100 dataset. Both scale estimation algorithms achieve worse success scores than the baseline, while the DSST algorithm performs notably better than the Candidates algorithm. We can conclude from this, that the NICOVISION dataset features a set of properties, that not only make scale estimation, in general, harder but also favors the DSST algorithm. The difference between the two datasets has already been noticed by Heinrich et al., who describe strong occlusion by the robot’s hands of the object [2]. As already reported in the original thesis, the strong occlusion makes scale estimation on the NICOVISION dataset extremely challenging [3]. Many sequences of the NICOVISION dataset feature NICO grasping an object, followed by rotation or moving the object closer to the cameras. This adds additional complexity to the scale estimation problem, which refers to recognizing an object at different scales. In the NICOVISION dataset, we instead have to deal with a changing scale under the significant transformation of the object (when the object is rotated).

Considering that the DSST algorithm achieved drastically higher scores than



(a) Size plot of the Candidates algorithm (static aspect ratio, continuous execution strategy) on the TB100 sequence *RedTeam*

(b) Size plot of the Candidates algorithm (static aspect ratio, continuous execution strategy) on the TB100 sequence *Twinnings*

Figure 3.5: Selected size plots of the Candidates algorithm on the TB100 dataset, indicating strong scale estimation capabilities using using convolutional features.

the best performing version of the Candidates algorithm on the NICOVISION dataset allows us to conclude, that the HOG feature representation has some advantages over the convolutional feature for scale estimation on this challenging dataset. For example, the HOG feature representation is a form of edge image (since it consists of image gradients) and as a consequence might be more robust to the changing appearance of the object during manipulation.

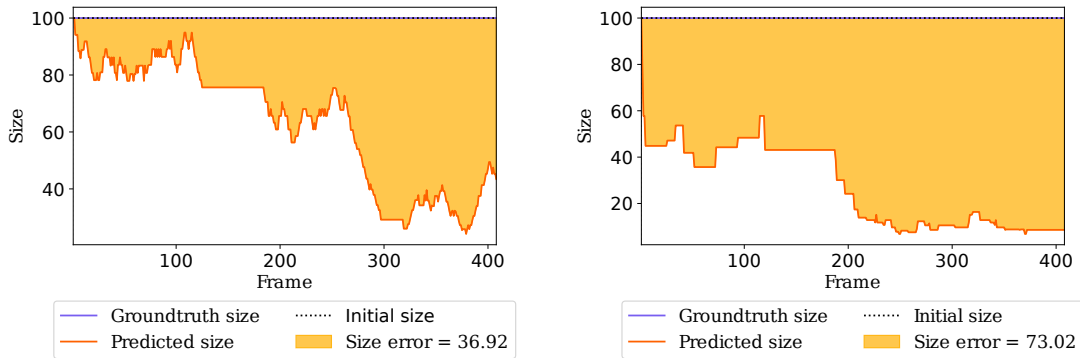
We will explore what causes the different results on the NICOVISION dataset in-depth in subsection 3.3.2.

3.3 Selected sequence analysis

In this section, we explore and explain the results of both algorithms by looking at representative and interesting sequences from both datasets.

3.3.1 TB100 sequences

For the TB100 dataset, we find many sequences which indicate a high potential for accurate scale estimation using convolutional features, exemplary size plots of such sequences are given in Figure 3.5. However, for the sake of a fair comparison, we want to critically discuss the weaknesses of both scale estimation algorithms, specifically of the Candidates algorithm. Thus, we picked one example, where the baseline implementation of the HIOB tracker achieved good results (0.57 success score), but the Candidates candidates algorithm obtains alarmingly bad results (CWS: 0.21, MAX 0.37 success). Consider the size plots in Figure 3.6. Note how the ground truth size of the object doesn't change throughout the entire tracking sequence. While it is unrealistic that an object doesn't change its size **at all** during



(a) Size plot of the Candidates algorithm (static aspect ratio, continuous execution strategy) on the TB100 sequence *Bird1* (b) Size plot of the Candidates algorithm (static aspect ratio, CWS execution strategy) on the TB100 sequence *Bird1*

Figure 3.6: Selected size plots of the Candidates algorithm on the TB100 sequence *Bird1*, as an example of poor scale estimation performance using convolutional features.

navigation in a 3D scene, note how such an annotation essentially eliminates the need to estimate the scale. This strongly favors the HIOB baseline, where we never change the size, by always having because we always have a perfect size.

Further, notice how independently of the execution strategy, the scale predicted by the candidates algorithm decreases significantly, even though the ground truth object does not change its size. While the comparison to the baseline is not fair due to imprecise annotation, we will still explore what caused both versions of the Candidates algorithm to perform this poorly. To understand this behavior, consider the images in Figure 3.7, which show the convolutional feature map and the SROI image of selected frames for the TB100 sequence *Bird1*.

For both execution strategies, the Candidates algorithm predicts a strong decrease in the size in the very beginning of the sequence. For the MAX execution strategy, this happens gradually, as the scale change is limited to 1% per frame. Thus, the initial decrease in the predicted size isn't as extreme, as this forces the model to update its representation of the blurry body of the bird. For the CWS execution strategy, the scale change is not limited, and the predicted size of the object decreases drastically, within a few frames. Careful inspection of the ground truth annotation reveals that the bounding box contains a lot of background, which should ideally be more precise and contain only the body of the bird. We can attribute the initial drop in size to the annotation of the bounding box, which is too large and secondly, on the blurry *edges* of the bird. This causes the Candidates algorithm to decrease the size of the predicted bounding box to the part of the bird's body, where it is can be certain that the pixels belong to the bird, which is not given for the blurry edges.

After the initial, strong decrease of the predicted size, the predicted size does

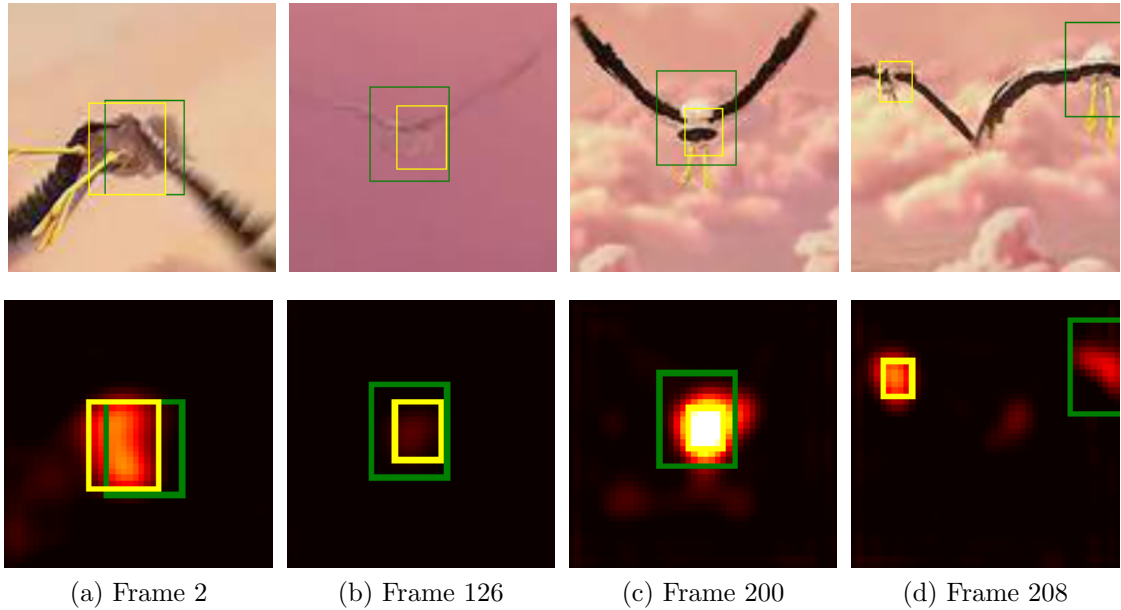


Figure 3.7: The TB100 sequence *Bird1*, on which the Candidates (dynamic bounding box, CWS execution strategy) algorithm performs drastically worse than the baseline.

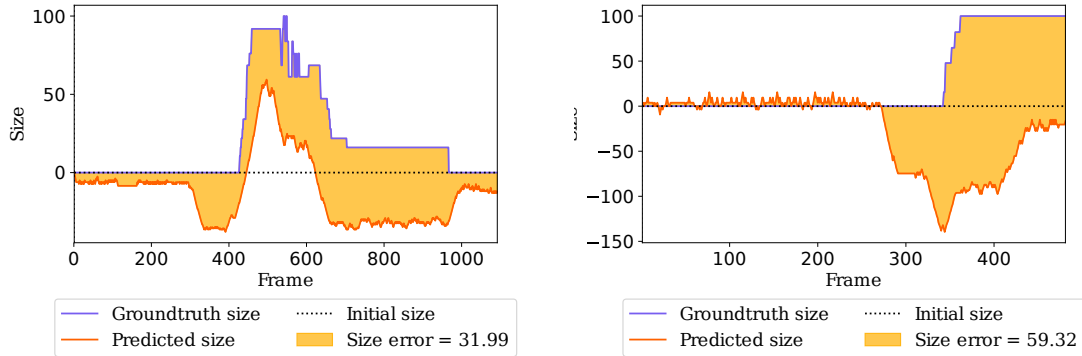
not change much, until the bird plunges into a cloud and is fully occluded. Here, the lower limit of the CWS confidence prevents updating the size, since the HIOB’s confidence values on the convolutional feature map are too low. This produces the straight line between frame 100 and 200 in the size plots in Figure 3.6.

In the last third of the sequence, a second bird partly occludes the target bird, which causes HIOB to lose the target bird, which was only possible because HIOB’s internal representation had already been decreased significantly.

The takeaway from this sequence analysis is that while scale estimation based on convolutional features works well for most cases, in specific scenarios it can fail and drastically affects the results of the overall object tracking.

3.3.2 NICOVISION sequences

For the NICOVISION dataset, the most interesting aspect is why the Candidates algorithm, which achieved strong results on the TB100 dataset, performs worse than the baseline of not running a scale estimation algorithm at all. For this, inspect the size graphs in Figure 3.8. For both of these plots, we can observe that the predicted size decreases, shortly before the ground truth size of the object increases. This initial shrinking is caused by the occlusion of the object by the robot’s hands and makes scale estimation with convolutional features on the NICOVISION dataset particularly challenging. Using the confidence-window strategy (CWS) doesn’t help either, in fact, with the confidence window strategy, we get significantly worse results than with the continuous (max) execution strategy. Heinrich et al. report that the confidence windows strategy produced better re-



(a) Size plot of the Candidates algorithm (dynamic aspect ratio, continuous execution strategy) on the NICOVISION sequence *shake-small-yellow-cube-01*

(b) Size plot of the Candidates algorithm (dynamic aspect ratio, continuous execution strategy) on the NICOVISION sequence *pull-blue-car-01*

Figure 3.8: Typical size plots for the candidates algorithm using the continuous execution strategy.

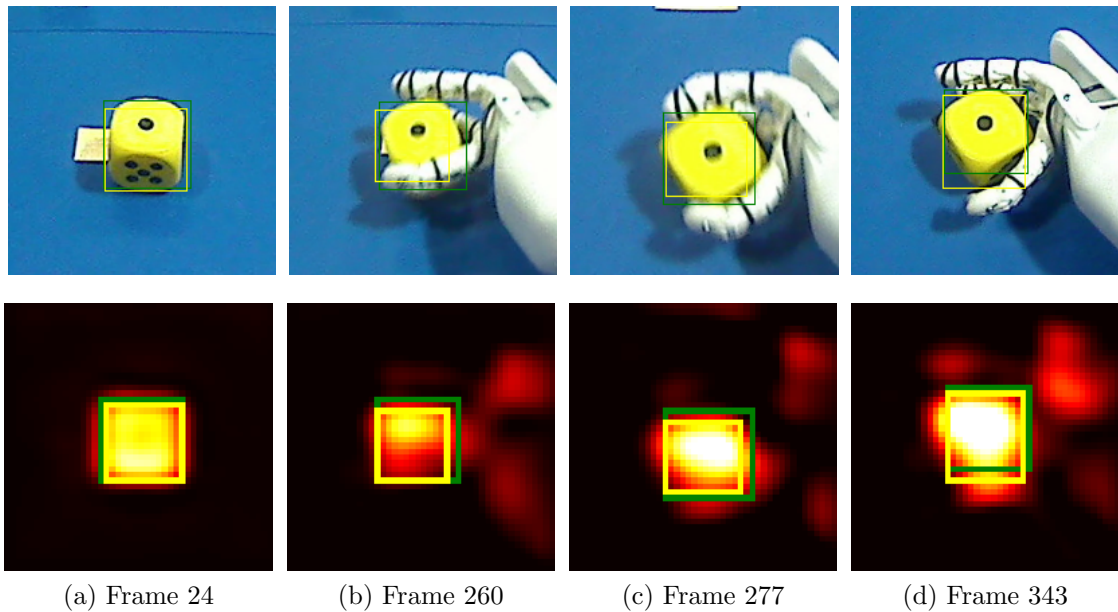


Figure 3.9: Example of occlusion and motion blur which produces reducing probability values on the feature map, causing the Candidates algorithm to decrease the predicted size.

sults (in their work referred to as "High Gain Combined" (HGC)), specifically when dealing with occlusion [2]. However, for the problem of scale estimation, this does not appear to be the case. At least, the CWS update strategy doesn't solve the problem of occlusion of the object by the the robot's hands.

The CWS execution enforces an update of the scale every 20 frames, in the same

way as the HGC update strategy in Springstübes work [4]. For the NICOVISION dataset, this in itself could be critical, because the 20'th frame might just be one, where the object is occluded by the robot's hands. An additional feature distinguishes the CWS strategy from the MAX strategy. For the MAX update strategy, we only allow the object to increase or decrease its size by one percent on each frame, which produces a more stable scale over time. However, for the CWS update strategy, the scale change is not limited, because it is possible that confidence didn't fall within the windows and as such, we didn't update the scale over up to 20 frames. Thus, to allow the algorithm to compensate for the potential strong scale change that could have occurred, the scale change under the CWS execution strategy is not limited.

On the NICOVISION dataset, this becomes problematic, because the occlusion of the object tends to exceed way over 20 frames, often persisting over the entire interaction of the robot with the object. In such a case, since the object is occluded, there are fewer values on the feature map that have a high likelihood of belonging to the object. As a natural consequence, the scale estimation algorithm will pick up on this, and start to decrease the scale. Since the CWS update strategy is not limited in the scale changes, this decreases the scale much faster, compared to the continuous update strategy, where the scale can only change by 1% per frame.

necessary

Chapter 4

Appendix: Original results graphs

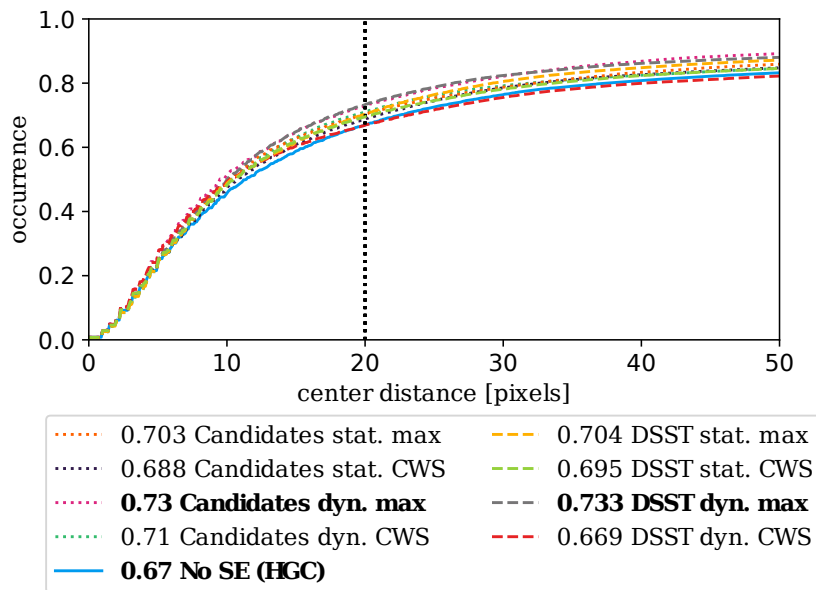


Figure 4.1: Precision scores of the of both algorithms and the baseline on thr TB100 dataset, as reported in the original thesis. The best version of each algorithm is highlighted in bold.

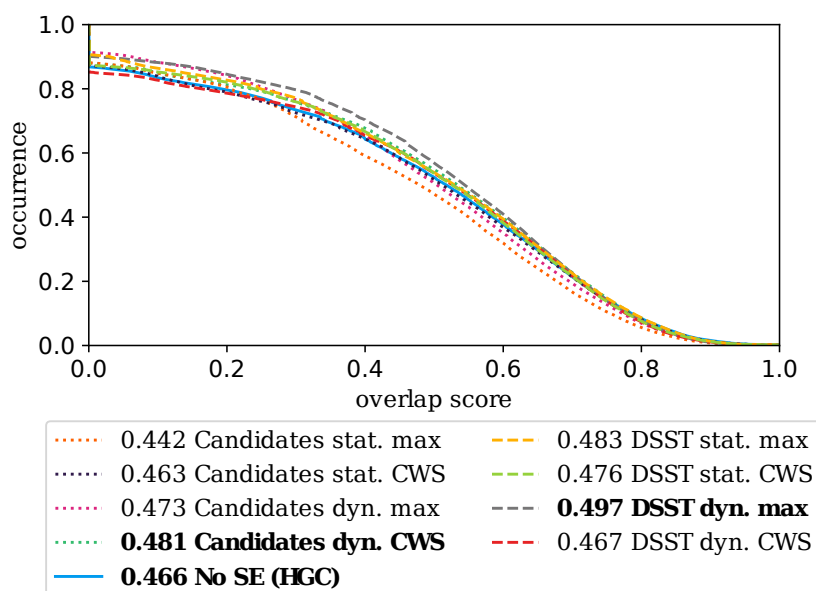


Figure 4.2: Success scores of the of both algorithms and the baseline on thr TB100 dataset, as reported in the original thesis. The best version of each algorithm is highlighted in bold.

Bibliography

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- [3] Finn Rietz. Scale estimation in visual object tracking. Bachelor’s thesis, University of Hamburg, dept. Knowledge Technology, 2019.
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