

Polytechnique Montreal Department of Computer Engineering

Lab 3 INF6804 - Winter 2020 Visual object tracking

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1. Detailed presentation of the method

In this lab of the computer vision course, we had the opportunity to study a method for single object detection and tracking. In this first chapter of our report, we present the selected method in detail describing its principles and specifications.

Single object tracking: This task refers to locating an object through the consecutive frames of a video. A bounding box is defined in the first frame to indicate the location of the object of interest. Then, the visual tracking method tracks the object in the next frames, usually outputting the predicted bounding box coordinates at each step.

MedianFlow [1]: is a visual tracking method proposed in 2010. It is an offline method that tracks points of the object inside its bounding box both forward and backward in time and computes discrepancies between both directions' resulting trajectories.

If the yielded trajectories are same only opposite in direction, the tracking is confirmed to be correct. Otherwise, if there is divergence between the 2 trajectories, the error is then detected. It takes the median of the the tracked points movements in the x-axis and y-axis. This gives MedianFlow the advantage of being very simple and comparable in performance to other trackers.

Pros:

- Smooth tracking when object is visible
- Accurate tracking failure detection
- Very fast and simple to understand and implement

Cons:

- Sensitive to occlusions and fast motion
- Usually not able to detect object again after failure

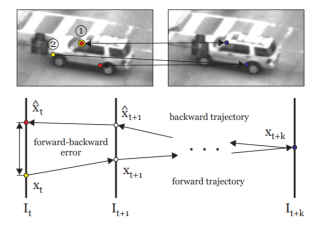


Figure 1.1: MedianFlow algorithm

2. Description of experiments, datasets and evaluation criteria

2.1 VOT2013 dataset

The VOT2013 dataset [2] was proposed during the 2013 version of the Visual Object Tracking challenge [3], with the goal of motivating the research community to advance and compare new short-term single object tracking methods. The dataset presents 16 short video sequences with various challenging conditions such as illumination changes, cluttered backgrounds, fast motion and heavy occlusions.

For the purpose of evaluating our visual object tracking method, we selected the following 3 subsets:

2.1.1 Bicycle sequence

This sequence contains 271 images showing a person riding a bike on a sidewalk. The background varies from buildings to other humans, therefore it's slightly cluttered with many objects of different shapes and colors appear in the background (doors, windows, grass, marks on the road, etc). The person to be tracked on the bicycle is mostly visible in the entire sequence except towards end when it passes behind a pole which causes almost total occlusion. There is also very little paddling action in the last third of the sequence.

2.1.2 David sequence

This sequence of 770 images, in which we want to track the face of a person (we assume he's called David), presents very challenging illumination variations. In the first third of the sequence, the person is in an extremely dark part of a house, then moves gradually towards the light. He also turns sideways at some point and removes his glasses for some frames. However, the face is visible in the entire sequence.

2.1.3 Gymnastics sequence

In this sequence, we find 207 frames that present a gymnast giving a performance. The performance consists of a series of flips and movements involving many rotations and jumps, making the person to track change shape, orientation and speed. The person's motion is very fast.

2.1.4 Juice sequence

This sequence consists of 404 images taken from a scene with a square table on top of which appear a few objects. The goal is to track the rectangular juice box on the table when the camera moves around. The camera's movement is slightly fast in some parts of the video. The challenge is that some of the other objects on the table have similar geometrical shapes as the juice box so the tracker might mistakenly latch onto another object when the camera moves around.

Table 2.1: Summary of conditions per sequence

Sequence	Lighting changes	Fast motion	Occlusion	Rigid	Scale changes
Bicycle	No	\sim No	Yes	~Yes	Yes
David	Yes	No	No	~Yes	\sim No
Gymnastics	No	Yes	No	No	No
Juice	No	\sim Yes	No	Yes	~No

2.2 Evaluation criteria

The 2 main criteria we used to evaluate the performance of our visual tracker include both qualitative and quantitative evaluations.

The main quantitative evaluation metric we used in this lab to evaluate our tracker's performance is the Intersection over Union (IoU). It measures the overlap between the predictions and the ground truth bounding boxes. For each subset, we set a threshold for the IoU score which determines whether a prediction is considered as correct (true positive) or not. The thresholds we used are 30%, 50% and 70%.

We also evaluate our tracker qualitatively by looking at a few image samples to see whether the tracker is correctly predicting the next object locations and whether the bounding boxes are fitting the object well throughout the frames without losing it or latching onto other objects.

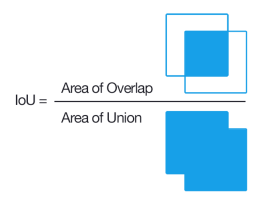


Figure 2.1: IoU evaluation metric

3. Description of the implementation used

We start our implementation by creating a Jupyter notebook and importing the predefined functions provided by our TAs.

Then, we define the track() function which will run our tracker. It takes as arguments the path to the frames folder and the ground truths in the form a dictionary with keys being the frame indices and the values are tuples (x, y, width, height). The function then instantiates the tracker pre-built in OpenCV [4] by calling the create function and initializes it with the first frame and its corresponding ground truth box.

Next, we loop over the video frames, call the *update* function to get the tracker's prediction, store it in a dictionary with the same format as the ground truths described above and then display both boxes on the frame. Finally, the tracks dictionary is returned.

After obtaining all the tracks, we call the evaluate() to compute the IoU score between each of the ground truth bounding boxes and the predicted bounding boxes. We obtain an accuracy score which is the number of true positive predictions divided by the total number of ground truth bounding boxes, as well as a robustness value representing the average IoU by the number of true positives.

Algorithm 1: Single-object tracking algorithm

```
1 Input: Frames path, ground truth boxes
 2 Output: Dictionary of tracks
 3 Initialize tracker with first frame ground truth box
 4 for frame i do
      Read frames
 5
      Update tracker
 6
      if update successful then
 7
          Add predicted box to the tracks dictionary
 8
         Display predicted box
 9
10
         Print error message
11
12
      Display ground truth box
14 end
```

4. Experimentation results for validation tests

4.1 Bicycle sequence results

Table 4.1: Experimental results for Bicycle sequence

IoU	J 30 %	IoU	50 %	IoU 70%	
Accuracy	Robustness	Accuracy	Robustness	Accuracy	Robustness
0.63838	0.72715	0.61254	0.74037	0.41328	0.80065



Figure 4.1: Tracking results example from Bicycle sequence



Figure 4.2: Tracking results example from Bicycle sequence

4.2 David sequence results

Table 4.2: Experimental results for David sequence

IoU	30 %	IoU	50 %	IoU 70%	
Accuracy	Robustness	Accuracy	Robustness	Accuracy	Robustness
1.0	0.64674	0.87532	0.67322	0.32468	0.76945

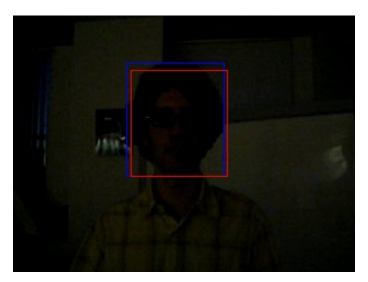


Figure 4.3: Tracking results example from David sequence

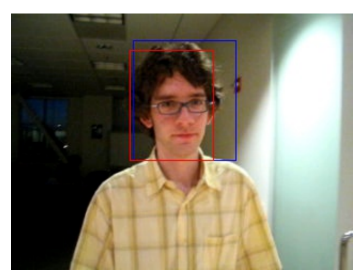


Figure 4.4: Tracking results example from David sequence

4.3 Gymnastics sequence results

Table 4.3: Experimental results for Gymnastics sequence

	IoU 30%		IoU	50%	IoU 70%	
	Accuracy	Robustness	Accuracy	Robustness	Accuracy	Robustness
ĺ	0.42512	0.78600	0.39614	0.81545	0.33333	0.85194

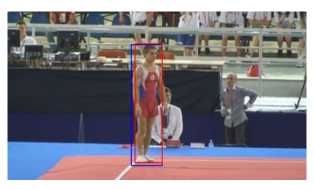


Figure 4.5: Tracking results example from Gymnastics sequence

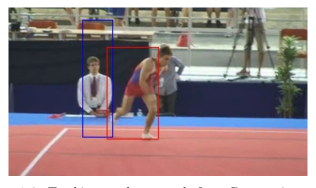


Figure 4.6: Tracking results example from Gymnastics sequence



Figure 4.7: Tracking results example from Gymnastics sequence

4.4 Juice sequence results

 ${\bf Table~4.4:~Experimental~results~for~Juice~sequence}$

IoU 30%		IoU	50%	IoU 70%	
Accuracy	Robustness	Accuracy	Robustness	Accuracy	Robustness
1.0	0.89085	1.0	0.89085	1.0	0.89085

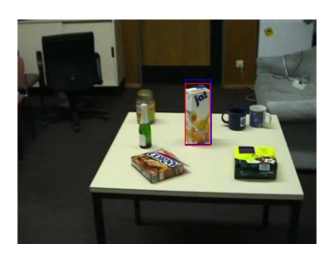


Figure 4.8: Tracking results example from Juice sequence

5. Discussion of results

5.1 Bicycle sequence

MedianFlow performed fairly well on this sequence, with a 63.84% accuracy at IoU 30%. It managed to smoothly and consistently track the woman riding the bike in the first two thirds of the sequence since there was little camera jitter and the bike's motion is relatively constant. The bounding boxes fit the object of interest quite well.

However, in the last third of the sequence when the object's scale gets smaller and it passes behind a pole, the latter significantly occludes the bike and, as expected, the tracker fails to correctly follow the object and latches onto the pole and a region of the background bus that displays a yellow sign similar to the color of the woman's shirt. This was one of the mentioned cons of MedianFlow in chapter 1.

5.2 David sequence

The performance on the David sequence is very good, scoring and accuracies of 100% and 87.53% at IoU 30% and 50%. The tracker follows the person's face smoothly throughout the entire sequence, even in frames where the person turns sideways or removes his glasses or changes facial expressions, although the predicted bounding boxes are often not as fitted as the ground truth boxes

The tracker was also very robust to lighting changes. It managed to correctly localize the face when the person moved from a darker to a lighter part of the house since the face was visible in all frames.

5.3 Gymnastics sequence

As expected, MedianFlow yielded poor results on the Gymnastics sequence mainly due to the extremely fast motion of the gymnast. The only correct bounding boxes are the ones resulting from nearly the first 70 frames where the person is still standing. But once he begins the performance, the various movements are extremely fast. Thus, the tracker fails, due to weaknesses with fast motion and tracking non-rigid shapes (the gymnast bends and flips a lot in the video).

5.4 Juice sequence

MedianFlow gave near perfect performance on this sequence. Even though the scene contained other objects with very similar geometrical shapes as the object of interest, and even when the camera moved slightly fast in some parts of the video, the tracker successfully tracked the juice box in all frames, with resulting bounding boxes fitting the object extremely well compared to the ground truth boxes.

It scored perfect accuracy with very strong robustness score at the 3 IoU reference levels. We even tested at IoU 80% in our notebook and the accuracy was 98.27% with a robustness of 89.28%. This method seems, thus, very robust for tracking rigid bodies.

Bibliography

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- [4] OpenCV. 4