Supplementary Material No Train Yet Gain: Towards Generic Multi-Object Tracking in Sports and Beyond

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This supplementary material contains the following appendices as referred in the main paper:

- A More experiments and details with mask-based tracking systems
- B State-of-the-art comparison with transformer-based and other types of method
- C Additional visual examples
- D The running speed and heaviness of mask

A. More experiments and details with maskbased tracking systems

We evaluate DEVA [3], Grounded SAM 2 [15, 21], and MASA [13] on MOT datasets, saving each bounding box output per frame in MOT format [6].

We conduct additional experiments to thoroughly explore the performance differences between the mask-based tracking systems and our McByte. These include several variants on the MOT17 [19] validation set, as well as experiments on the DanceTrack [22] validation set, analogous to the ones presented in the main paper.

Tab. 1 presents various experimental variants on the MOT17 validation set, where different detectors and parameters are used. The variants marked with ‡ correspond to those discussed in the main paper on SportsMOT [5].

For DEVA, we first run the default settings using the Grounding Dino [15] detector with the "person" prompt and a confidence threshold of 0.35 to accept bounding boxes. Then, we replace it with the YOLOX [10] detector, trained on the MOT17 dataset from our baseline [27]. We test two threshold values, 0.6 and 0.7. In our baseline, initialization of the new tracklets happens for the values 0.1 higher than the high confidence detection threshold. As we consider the default value of 0.6 for the latter (Sec. 4.1 in the main paper), we also experiment with the value of 0.7 with DEVA and other mask based systems.

For Grounded SAM 2 [15, 21], we use the "Video Object Tracking with Continuous ID" version as specified on its

GitHub page¹. Initially, we run it with the original settings, using the Grounding Dino [15] detector with the "person" prompt, a confidence detection threshold of 0.25, and a step value of 20. The step value defines how often detections are processed (e.g., every 20th frame) to create mask tracklets, functioning as the segment length (we refer to tracking objects in segments mentioned in the main paper, Sec. 2.3). We then test an analogous variant with a step value of 100.

Next, we integrate YOLOX detector with weights from our baseline [27] and run variants with step values of 20, 100, and 1 (thus processing detections every frame), using different bounding box allowance thresholds of 0.25, 0.6, and 0.7 (analogous to the DEVA experiments). We also attempt to run a variant with the segment length set to the entire video sequence, but it fails due to excessive GPU memory requirements. Additionally, this setup would only track objects visible in the first frame.

MASA [13] offers several models for inference. We test variants using two different feature backbones: GroundingDINO [15] (GDino) and ResNet-50 [11] (R50). For the GroundingDINO variant, we use the Detic-SwinB detector [16, 30] with the "person" prompt, applying the original detection confidence threshold of 0.2. We also run a similar variant with the YOLOX detector trained on the COCO [14] dataset, as provided by the authors, using a confidence threshold of 0.3, default for this variant.

Further, we incorporate the YOLOX detector with weights from our baseline [27] and test variants with detection confidence thresholds of 0.3, 0.6, and 0.7, analogously to DEVA and Grounded SAM 2. Additionally, we run the ResNet-50 feature variants with the YOLOX COCO model (threshold 0.3) and the baseline-pre-trained weights (thresholds 0.3, 0.6, 0.7).

As shown in Tab. 1, McByte outperforms the referenced mask-based systems, making it more suitable for MOT.

Tab. 2 presents the performance of DEVA, Grounded

¹https://github.com/IDEA-Research/Grounded-SAM-

Details	НОТА	IDF1	MOTA	
DEVA				
GDino "person", th. 0.35 ‡	31.8	31.3	-89.4	
YOLOX ByteTrack, th. 0.6 ‡	24.7	20.4	-239.7	
YOLOX ByteTrack, th. 0.7	27.0	23.7	-187.8	
Grounded SAM 2				
GDino "person", th. 0.25, step 20 ‡	43.4	47.6	18.4	
GDino "person", th. 0.25, step 100	44.0	49.0	15.5	
YOLOX ByteTrack, th. 0.25, step 20	46.4	51.6	36.0	
YOLOX ByteTrack, th. 0.6, step 20 ‡	47.5	54.1	43.0	
YOLOX ByteTrack, th. 0.7, step 20	47.4	54.1	44.3	
YOLOX ByteTrack, th. 0.25, step 100	46.8	54.2	30.2	
YOLOX ByteTrack, th. 0.6, step 100	47.4	54.9	34.8	
YOLOX ByteTrack, th. 0.7, step 100	47.4	54.9	35.9	
YOLOX ByteTrack, th. 0.25, step 1	43.0	43.9	36.2	
YOLOX ByteTrack, th. 0.6, step 1	44.4	46.5	44.9	
YOLOX ByteTrack, th. 0.7, step 1	44.3	46.7	46.5	
MASA				
GDino feat. Detic-SwinB "person", th 0.2	46.8	52.1	24.3	
GDino feat. YOLOX COCO, th 0.3	45.4	53.1	36.9	
GDino feat. YOLOX ByteTrack, th 0.3	61.8	70.8	71.3	
GDino feat. YOLOX ByteTrack, th 0.6	63.4	73.3	73.8	
GDino feat. YOLOX ByteTrack, th 0.7	62.5	71.9	72.9	
R50 feat. YOLOX COCO, th 0.3 ‡	45.5	53.6	36.9	
R50 feat. YOLOX ByteTrack, th 0.3	62.5	72.0	71.5	
R50 feat. YOLOX ByteTrack, th 0.6 ‡	63.5	73.6	74.0	
R50 feat. YOLOX ByteTrack, th 0.7	62.6	72.3	73.0	
McByte				
McByte (ours)	69.9	82.8	78.5	

Table 1. Extended comparison with the other tracking methods using segmentation mask: DEVA [3], Grounded SAM 2 [12, 15] and MASA [13] on MOT17 validation set [19], while changing their parameters. ‡ denotes the variants reported in the main paper and in Tab. 2.

Method	НОТА	IDF1	MOTA
DEVA, original settings	21.9	15.8	-347.1
DEVA, with YOLOX	20.1	13.3	-423.9
Grounded SAM 2, original settings	51.3	48.0	73.5
Grounded SAM 2, with YOLOX	52.9	49.6	81.6
MASA, original settings	38.2	34.9	71.9
MASA, with YOLOX	46.0	41.1	85.6
McByte (ours)	62.3	64.0	89.8

Table 2. Comparison with the other tracking methods using segmentation mask: DEVA [3], Grounded SAM 2 [12, 15] and MASA [13] on DanceTrack validation set [22]. The reported variants correspond to the variants with ‡ symbol in Tab. 1

SAM 2, and MASA on the DanceTrack [22] validation set. The listed variants correspond to those marked with ‡ in Tab. 1 and are the ones reported in the main paper on SportsMOT.

On DanceTrack, McByte also demonstrates significantly higher performance, reinforcing its effectiveness and suit-

ability for MOT.

B. State-of-the-art comparison with transformer-based and other types of method

There exist MOT methods outside the tracking-by-detection domain manifesting performance differences, but usually these methods are not directly comparable, because they require a lot of training data and might use other detections. Further, they make certain hypotheses, e.g. global optimization on the whole video. At the same time, these methods might perform visibly worse on some benchmarks as we discuss below. On the contrary, we stress that McByte performs well on all the discussed benchmarks (Secs. 4.3 and 4.4 of the main paper). McByte is a tracking-by-detection approach, which is the main focus of our work. For an additional reference, though, we also list performance of the transformer-based, global optimization, and joint detection and tracking methods.

Tabs. 3 to 5 show extended comparison including other

Method	НОТА	IDF1	MOTA
Trans	former-ba	sed	
MeMOTR [8]	70.0	71.4	91.5
MOTIP [9]	71.9	75.0	92.9
Joint dete	ction and t	racking	
FairMOT [26]	49.3	53.5	86.4
CenterTrack [29]	62.7	60.0	90.8
Trackir	ng-by-dete	ction	
ByteTrack [27]	64.1	71.4	95.9
MixSort-Byte [5]	65.7	74.1	96.2
OC-SORT [1]	73.7	74.0	96.5
MixSort-OC [5]	74.1	74.4	96.5
GeneralTrack [20]	74.1	76.4	69.8
DiffMOT [17]	76.2	76.1	97.1
McByte (ours)	76.9	77.5	97.2

Table 3. Extended state-of-the-art method comparison on SportsMOT [5] test set.

Method	НОТА	IDF1	MOTA	
Transfo	ormer-base	ed		
MOTR [25]	57.8	68.6	73.4	
MeMOTR [8]	58.8	71.5	72.8	
MOTRv2 [28]	62.0	75.0	78.6	
MOTIP [9]	59.2	71.2	75.5	
Global	Global optimization			
SUSHI [2]	66.5	83.1	81.1	
Joint detect	ion and tra	acking		
FairMOT [26]	59.3	72.3	73.7	
RelationTrack [24]	61.0	75.8	75.6	
CenterTrack [29]	52.2	64.7	67.8	
Tracking	-by-detec	tion		
with parameter	tuning per	r sequen	ce	
ByteTrack [27]	63.1	77.3	80.3	
MixSort-Byte [5]	64.0	78.7	79.3	
StrongSORT++ [7]	64.4	79.5	79.6	
OC-SORT [1]	63.2	77.5	78.0	
MixSort-OC [5]	63.4	77.8	78.9	
Deep OC-SORT [18]	64.9	80.6	79.4	
Hybrid-SORT [23]	64.0	78.7	79.9	
Tracking	-by-detec	tion		
without parameter tuning per sequence				
ByteTrack [2]	62.8	77.1	78.9	
GeneralTrack [20]	64.0	78.3	80.6	
DiffMOT [17]	64.2	79.3	79.8	
McByte (ours)	64.2	79.4	80.2	

Table 4. Extended state-of-the-art method comparison on MOT17 [19] test set.

types of tracking methods based on the result availability. All the tracking-by-detection methods use the same object detector models per dataset.

Tab. 3 presents extended state-of-the-art comparison on

Method	HOTA	IDF1	MOTA
Trans	former-bas	sed	
MOTR [25]	54.2	51.5	79.7
MeMOTR [8]	63.4	65.5	85.4
MOTRv2 [28]	73.4	76.0	92.1
MOTIP [9]	67.5	72.2	90.3
Globa	l optimizat	ion	
SUSHI [2]	63.3	63.4	88.7
Joint detec	ction and t	racking	
FairMOT [26]	39.7	40.8	82.2
CenterTrack [29]	41.8	35.7	86.8
Trackin	g-by-detec	ction	
ByteTrack [27]	47.7	53.9	89.6
MixSort-Byte [5]	46.7	53.0	85.5
OC-SORT [1]	55.1	54.9	92.2
StrongSORT++ [7]	55.6	55.2	91.1
Hybrid-SORT [23]	65.7	67.4	91.8
GeneralTrack[20]	59.2	59.7	91.8
DiffMOT [17]	63.4	64.0	92.7
McByte (ours)	67.1	68.1	92.9

Table 5. Extended state-of-the-art method comparison on Dance-Track [22] test set.

SportsMOT [5] test set. In this dataset, the number of subjects can vary as due to abrupt camera motion, subjects can continuously enter and leave the scene. Further, due to the team sport nature, there are many occlusions and blur among the tracked objects. Transformer-based methods cannot handle all the mentioned challenges and perform lower than most of the tracking-by-detection approaches, including ours. Joint detection and tracking methods generalize poorly to this dataset and fall behind the other two types of tracking methods. Our method can handle the challenges present in the sport settings and outperforms all the other methods.

Tab. 4 shows extended state-of-the art comparison on MOT17 [19] test set. Note that analogously to the main paper, we also put the result of ByteTrack [27] not being tuned per sequence as reported in [2] ("ByteTrack [2]"). Transformer-based methods perform visibly lower than the tracking-by-detection methods (including ours) as they struggle with the subjects frequently entering and leaving the scene. In contrast, SUSHI [2], which is a powerful global optimization approach, reaches highly satisfying performance. However, it accesses all the video frames at the same time while processing detections and associating the tracklets, which makes it impossible to run in online settings. Current state-of-the-art joint detection and tracking methods generally perform lower than the tracking-bydetection methods. In that paradigm, the detection and association step is performed jointly. In our method, we perform these two steps separately and focus on the association part.

Tab. 5 presents extended state-of-the-art comparison on

DanceTrack [22] test set. As in this dataset the subjects remain mostly at the scene, the transformer-based methods performance is more satisfying. The performance of transformer-based methods can be both higher [9, 28] or lower [8, 25] compared to the tracking-by-detection methods. For similar reasons, the global optimization method, SUSHI [2] can also perform higher than the other tracking-by-detection methods on this dataset, or lower, e.g. when compared to our method. On this dataset, joint detection and tracking methods also manifest lower performance than the tracking-by-detection methods.

C. Additional visual examples

We provide full frame inputs and outputs of the examples used in the main paper, see Figs. 1 and 2 in this supplementary material. We also provide a larger version of one figure from the main paper, see Fig. 3.

In the main paper, we discuss that McByte can handle challenging scenarios due to the temporally propagated mask signal used in the controlled manner as an association cue (Sec. 3.3). Fig. 4 in this supplementary material shows another example of our method handling association of ambiguous boxes, improving over the baseline. Fig. 5 shows an example of our method handling longer occlusions in the crowd.

D. The running speed and heaviness of mask

The running speed of McByte oscillates around 3-5 FPS over the datasets examined [4, 5, 19, 22] on a single A100 GPU. It is more costly compared to the baseline [27] and other derived methods, but McByte is more reliable - it generalizes well on 4 different datasets and we do not tune it per dataset or per sequence. We believe that it is a good trade-off. Mask-based tracking is a promising concept and we believe it will be further optimized in the community.



Figure 1. Full output frames corresponding to Fig. 1 from the main paper. Input image data from [5].

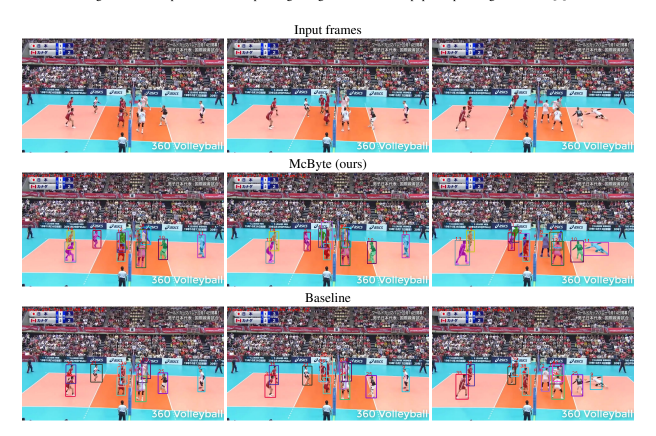


Figure 2. Full input and output frames corresponding to Fig. 4 from the main paper. Input image data from [5].

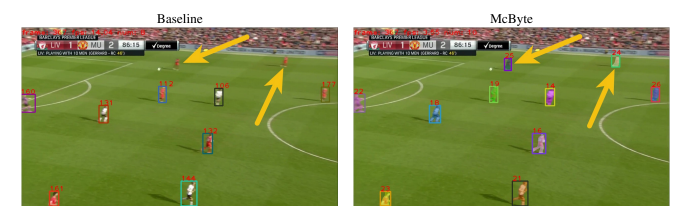


Figure 3. Larger version of Fig. 5 from the main paper. Input image data from [5].

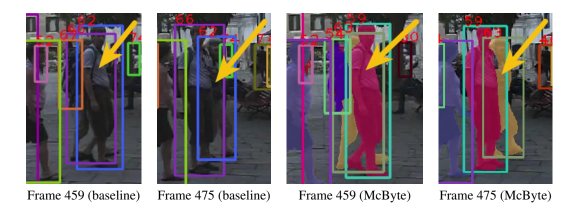


Figure 4. Visual output comparison between the baseline and McByte. With the temporally propagated mask guidance, McByte can handle the association of an ambiguous set of bounding boxes - see the subjects with IDs 59 and 63 on the output of McByte. Input image data from [19].

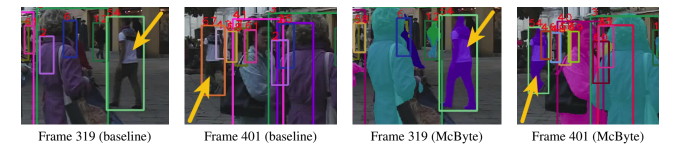


Figure 5. Visual output comparison between the baseline and McByte. With the temporally propagated mask guidance, McByte can handle longer occlusion in the crowd - see the subject with ID 54 on the output of McByte. Input image data from [19].

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