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Supplementary Materials: Online Adaptive Temporal Memory with Certainty Estimation for Human Trajectory Prediction

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In this supplementary material, we provide the descriptions of PIE [3] and JAAD [1] datasets, used in our experiments (Section 1). We then present the training and testing procedure in Section 2, followed by the implementation details in Section 3. Lastly, we provide additional qualitative results in Section 4.

1. Datasets

PIE [3] datasets consist of long continuous sequences 1800 pedestrian trajectories. The pedestrian bounding boxes are annotated at 30Hz. The dataset covers 6 hours of driving footage captured with calibrated monocular dashboard camera. The entire dataset was recorded in downtown Toronto, Canada during daytime under sunny/overcast 030 weather conditions. JAAD[1] dataset contains sequence of 031 5-10 second long. Videos were recorded in several loca-032 tions in North America and Europe under different weather 033 conditions. 2800 pedestrian trajectories captured from dash 034 cameras annotated at 30Hz. Wide range of pedestrian be-035 haviors in different locations: street intersections with high 036 foot-traffics. narrow streets, wide boulevards with fewer 037 pedestrians. Since JAAD dataset consists of multiple se-038 quences, we concatenate these sequences as a continuous 039 stream for testing. Although this could result in abrupt 040 scene context changes, which potentially happen in realis-041 tic driving scenarios, it does not alternate the original results 042 of the native predictors. We used the same train/test splits 043 provided by these datasets. 044

2. Training and Testing Procedure

The training process is divided into several steps as follows:

(1) We first train a predictor on a train dataset followingthe common experiment setups [5, 3] without modifying thepredictor.

(2) We then train our motion encoder, prediction encoderand motion decoder jointly for reconstruction task using the

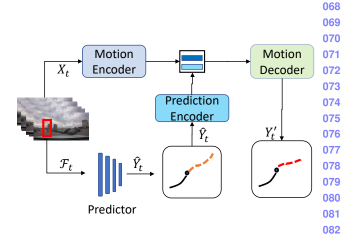


Figure 1. The motion encoder, prediction encoder, and motion deold coder are trained for reconstruction task.

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following L2 loss: $\mathcal{L}(Y, \hat{Y}_t) = \sum_{i=1}^{N} (\hat{Y}_t - Y_t)^2$. The ar-087 chitecture is shown in Figure 1. Note that the architecture is088 similar to our framework but without the memory module,089 and the certainty-based selector. This allows us to not only090 reconstruct the future trajectory from those from memory091 in later stage, but also to take into account of the predictor's092 prediction behaviors. 093

(3) Once the encoders/decoder are trained to enable the re-094 constructive ability, we plug the memory module into the095 framework, and train the entire framework with train data.096 This is to allow the encoder/decoders learn temporal mo-097 tion from memory. The memory values are also initialized098 in this step and ready for testing.

(4) We train the certainty-based selector module on the train100 dataset. As mentioned in the main paper, the truth labels101 (0, 1) are needed to train the selector. Thus, we first gen-102 erate the labels using the indicator function $\mathbb{1}(Y'_t, \hat{Y}_t) = 103$ $\mathbb{1}(||Y'_t - Y_t||_2^2 < ||\hat{Y}_t - Y_t||_2^2)$ on train dataset, where the104 ground-truth trajectory Y_t is accessible. Then, the selec-105 tor is trained separately using the binary cross entropy loss106 function [4]. 119

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108 **Testing and adaptation.** The testing and adaptation are 109 performed in an online fashion, where the frames are con-110 tinuous within a video sequence. For each coming video 111 frame t, our framework will predict the future trajectory Y_t 112 of all pedestrians present in that frame. For adaptation, we 113 collect the pairs of $\{X_t, Y_t\}$ to be encoded into memory 114 using the memory write operation. To further enhance the 115 adaptive ability, the decoder's network weight is also online 116 updated using the recent testing sample with the reconstruc-117 tion loss. 118

3. Implementation Details

121 Predictors. We use the implementation of 122 two predictors: BiTrap [5] and PIE [3], which 123 can be downloaded from their official github 124 pages: https://github.com/umautobots/ 125 bidireaction-trajectory-prediction, and 126 https://github.com/aras62/PIEPredict. 127

BiTrap supports multi-modal outputs with its stochastic 128 model; however, we only focus of deterministic model, 129 which outputs a single prediction, and set number of 130 prediction of this predictor to 1. We use the same other configurations as mentioned in their github pages.

132 We implemented our framework using PyTorch [2]. The 133 experiments were conducted on 4 GPU Tesla P100-SXM2 134 with 16GB memory each. In our encoders and decoder, we 135 use Conv1D with channel input size is 4, channel output 136 size is 16, stride and padding are set to 1. The GRU has 137 input size of 16 and hidden state size of 48. In the certainty-138 based selector, we use one layer perception with hidden size 139 of 24. Each training step mentioned in Section 2 is run with 140 100 epoches, the base learning rate is 0.0001 with Adam 141 optimizer [6]. The batch size during training is 32, while 142 during online testing we set it to 1.

4. Additional Qualitative results

In this section, we present our prediction results in com-146 parison with the native predictor (BiTrap) in different sce-147 narios which commonly occur in ego-centric views. Fig-148 ure 2 show examples that the our framework produces more 149 accurate predictions compared to predictor's in scenarios 150 where the pedestrian remains similar speed and direction 151 when crossing streets (Figure 2a), or when groups of cross-152 ing pedestrians share similar motions (Figure 2b). In these 153 scenarios, we can see that the trajectories encoded in mem-154 155 ories (left figures in each cases) are very similar to the 156 ground-truth ones. Thus, our prediction is more accurate than those from the predictor. 157

Figure 3 shows another set of examples, where the mem-158 ory consists of encoded trajectories that are dissimilar with 159 160 the target pedestrians' motion. Some of these interesting 161 scenarios are presented as follows. Figure 3a show an ex-

ample where the ego-vehicle abruptly accelerate its speeds,¹⁶² which cause a large motion displacement in current target's¹⁶³ trajectory. Figure 3b show an scenario where there are vari-¹⁶⁴ ous motions in the intersections. Figure 3c shows an exam-165 ple of a ego-vehicle makes a right turn, which then causes¹⁶⁶ a large motion in pedestrian's movements. Lastly, it is com-¹⁶⁷ mon that a new pedestrian could appear far from the cam-¹⁶⁸ era and this pedestrian's motion is relatively smaller than¹⁶⁹ others in memory. In these scenarios, we observe that the¹⁷⁰ memory's information will not be helpful to predict future¹⁷¹ movements. However, our certainty-based selector is capa-¹⁷² ble of mitigate this problems by deciding to use the predic-¹⁷³ 174 tor's prediction as the final prediction.

Lastly, we present some failure cases of our framework.¹⁷⁵ These cases usually happen in scenarios that current move-¹⁷⁶ ment of the target pedestrian is different from those in mem-¹⁷⁷ ory and our CS is not able to detect the differences. For¹⁷⁸ example, Figure 4a) shows an example when pedestrians¹⁷⁹ started to cross the streets, or there's accelerated speed by¹⁸⁰ the pedestrian in Figure 4b. These failures indicate that de-¹⁸¹ spite of the success of certainty-based selector, other visual¹⁸² features could be used to enhance our certainty estimation¹⁸³ 184 module. We leave this for future research. 185

References

- [1] Iuliia Kotseruba, Amir Rasouli, and John K Tsotsos. Joint188 arXiv preprint189 attention in autonomous driving (jaad). arXiv:1609.04741, 2016. 1 190
- [2] Adam Paszke, Sam Gross, Soumith Chintala, Gregory191 Chanan, Edward Yang, Zachary DeVito, Zeming Lin, Alban₁₉₂ Desmaison, Luca Antiga, and Adam Lerer. Automatic differentiation in pytorch. 2017. 2
- [3] Amir Rasouli, Iuliia Kotseruba, Toni Kunic, and John K Tsot-195 sos. Pie: A large-scale dataset and models for pedestrian intention estimation and trajectory prediction. In *Proceedings of*¹⁹⁶ the IEEE/CVF International Conference on Computer Vision, 197 198 pages 6262-6271, 2019. 1, 2
- [4] Usha Ruby and Vamsidhar Yendapalli. Binary cross entropy¹⁹⁹ with deep learning technique for image classification. Int. J.200 Adv. Trends Comput. Sci. Eng, 9(10), 2020. 1 201
- [5] Yu Yao, Ella Atkins, Matthew Johnson-Roberson, Ram Va-202 sudevan, and Xiaoxiao Du. Bitrap: Bi-directional pedestrian203 trajectory prediction with multi-modal goal estimation. IEEE204 Robotics and Automation Letters, 6(2):1463-1470, 2021. 1, 2205
- [6] Zijun Zhang. Improved adam optimizer for deep neural net-206 works. In 2018 IEEE/ACM 26th International Symposium on 207 Quality of Service (IWQoS), pages 1–2. Ieee, 2018. 2 208
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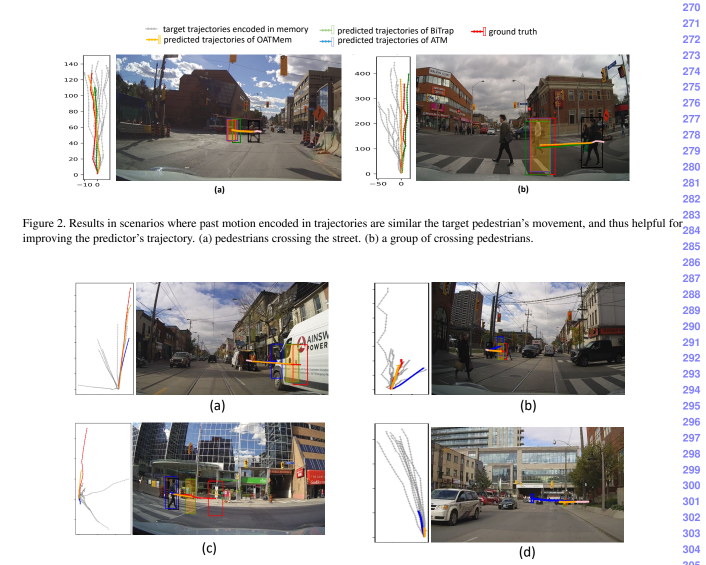


Figure 3. Results in scenarios where past motion encoded in trajectories are dissimilar with the target pedestrian's movement, and thus not helpful for improving the predictor's trajectory. (a) the ego-vehicle abruptly accelerates speed; (b) various pedestrian's motions in³⁰⁶ intersection, (a) the vehicle abruptly turns right; (d) new pedestrians appear far in distance. Our certainty-based selector has successfully³⁰⁷ selected the native predictor's predictions as finals.

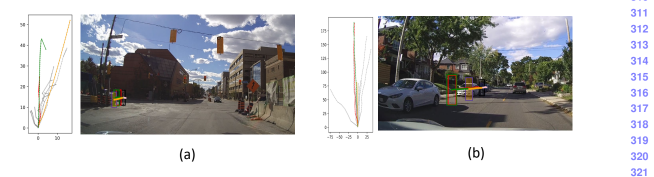


Figure 4. Failure cases where the selector failed to select the predictor as final prediction. Although the memory's prediction highly 322 correlates with those in the past (stored in memory), the motion changes occur and thus, the memory's information is not helpful.