DAIT Project

Trajectory Prediction for Human-Human Interaction

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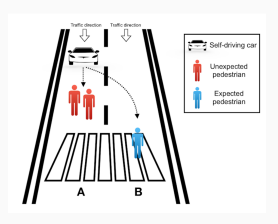
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EPFL



Introduction

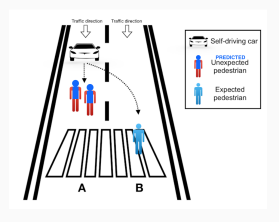
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Introduction

- Trajectory prediction is crucial for improving autonomous vehicles behaviour
- Could avoid situations seen in the ethical lectures

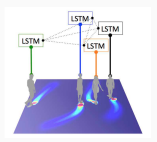


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Previous work Social LSTM : Human Trajectory Prediction in Crowded Spaces

In their project, they used different components to make the structure:

- One LSTM per pedestrian
- Social Pooling
- Prediction per frame



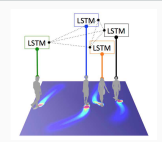
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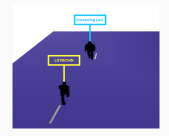
In their project, they used different components to make the structure:

- One LSTM per pedestrian
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In our project we only use:

- One CNN, or one LSTM
- Prediction per pedestrian

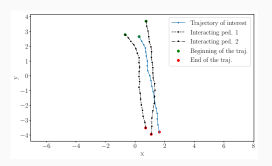




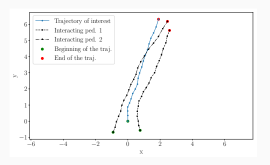
Data

The preprocessing is divided in 4 steps:

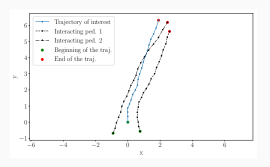
1. We isolate each trajectory along with his interaction, that is the other trajectories that are around within the same frames



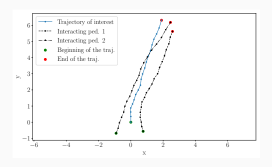
- 1. We isolate each trajectory along with his interaction, that is the other trajectories that are around within the same frames
- 2. We normalize the trajectories such that the first point is at (0,0) and the second is at $(0, y_1)$



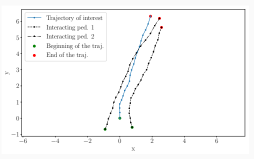
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- 5. Data augmentation (flip and add noise) cf. last slide



Data

We have a file with:

- Pedestrians ID
- Frame number
- Twenty sets of x and y coordinates per pedestrian

Frame Number	ID	Х	у	V _x	V_y
0	i	0	0	0	0
10	i	0	у	0	V _x
:	:	:	:	:	:

Data

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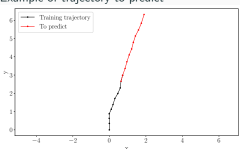
- Pedestrians ID
- Frame number
- Twenty sets of x and y coordinates per pedestrian

We want:

- Train on the 10 first coordinates
- Predict the next 10

Frame Number	ID	X	у	V _x	V_y
0	i	0	0	0	0
10	i	0	у	0	V _x
:	:	:	:	:	:

Example of trajectory to predict



Outputs structure

Finally our inputs have the following shape: $[10, N, 4 * N_{inter}]$, with

- 10: sequence length
- N: The number of data
- $4 * N_{inter}$: 4 (being the x and y coordinates and V_x and V_y velocities) times the number of pedestrians interacting with the one of interest.

The four different cases are:

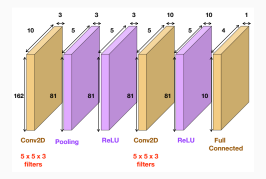
- 1. Predict coordinates with loss defines as $L_1 = (X X_{pred})^2$ with X = [x, y]
- 2. Predict speeds with loss defines as $L_2 = (V V_{pred})^2$ with $V = [V_x, V_y]$
- 3. Predict both coordinates and speeds with loss defines as $L=L_1+L_2$
- 4. Predict both coordinates and speeds with loss defines as $L=L_1+L_2+L_3$, with $L_3=(X-X_{t-1}+V_t*0.4)^2$

The fourth case ensure that coordinates and speeds are not predicted independently.

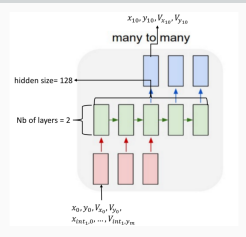
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Models

CNN



Inputs: sequence of coordinates and velocities of the pedestrians **Outputs:** sequence of predicted coordinates and velocities for a trajectory of interest



Inputs: sequence of coordinates and velocities of the trajectory of interest and of the interacting trajectories

Outputs: sequence of predicted coordinates and velocities for the trajectory of interest

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Results

Results: Introduction

To calculate the correctness of the prediction two indicators are used:

- 1. The final displacement error: $e_{fin} = \sqrt{(X_n X_{pred,n})^2}$
- 2. The mean displacement error: $e_{\mathit{fin}} = \sqrt{\frac{\sum_{i=0}^{n} (X_{\mathsf{gt},i} X_{\mathit{pred},i})^2}{(n)}}$

Depending on the inputs two ways are possible to find the predicted coordinates:

- 1. If the coordinates are predicted: directly use them
- 2. If the velocities are predicted: $X_t = X_{t-1} + V_t \cdot 0.4$, with 0.4 the time between two frames in seconds

Results for both models:

- 3 Types of trajectory defined: Static, linear and non-linear trajectories
- Mean and Final displacements

Results

Linear prediction results:

• Type 1: Mean = 0.141, Final = 0.322

• Type 2: *Mean* = 0.541, *Final* = 0.93

• Type 3: Mean = 0.651, Final = 1.457

 \bullet Total: Mean = 0.512, Final = 0.982

			CNN				LSTM			
			Type 1	Type 2	Type 3	Total	Type 1	Type 2	Type 3	Total
	Coord.	Mean	4.696	5.144	4.674	4.176	1.309	0.777	0.862	0.877
		Final	10.246	7.009	10.501	5.602	1.385	0.92	1.108	1.037
ı	Speed	Mean	0.567	5.133	1.911	4.17	0.726	0.573	0.651	0.616
П		Final	0.77	6.971	3.882	5.587	1.412	1.045	1.231	1.148
	2 Loss	Mean	1.269	5.134	1.762	4.163	0.695	0.532	0.627	0.581
		Final	2.727	6.978	3.546	5.57	1.302	0.963	1.2	1.076
	3 Loss	Mean	0.549	5.135	3.829	4.163	0.748	0.607	0.681	0.647
	J LUSS	Final	0.758	6.983	4.962	5.573	1.364	1.072	1.308	1.177
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Results

LSTM and CNN comparison:

- For both LSTM and CNN, the "2 Loss" model have the better results
- For the CNN, results are much higher ⇒ the absence of memory is really penalising

LSTM and linear prediction comparison:

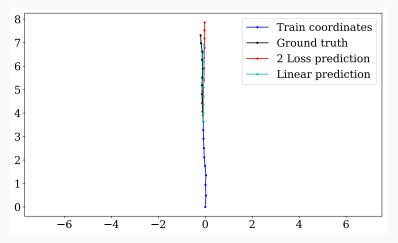
- Except for the first type trajectory, our "2 Loss" LSTM have better results
- Even for static trajectory, the LSTM tries to predict dynamic trajectory
- A few examples will show the difference



Representation

Examples of some trajectories:

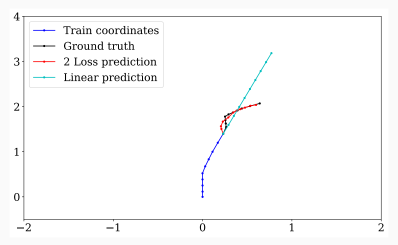
Linear trajectories:



Representation

Examples of some trajectories:

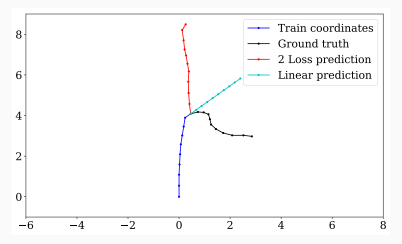
Type 3 trajectory:



Representation

Examples of some trajectories:

We have also bad results:



Conclusion

Annex

Loss Functions

Data Augmentation