



Multi-Transmotion: Pre-trained Model for Human Motion Prediction

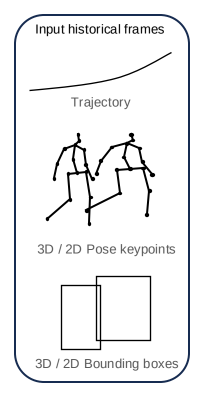
Yang Gao, Po-Chien Luan, Alexandre Alahi

Visual Intelligence for Transportation (VITA) laboratory EPFL, Switzerland

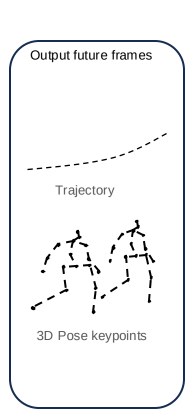








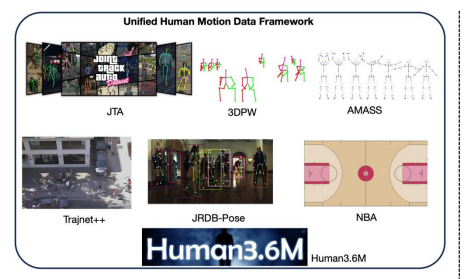
Multi-Transmotion

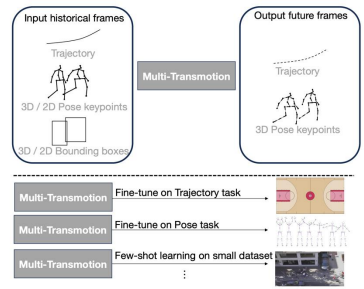




EPFL VITA

Project overview



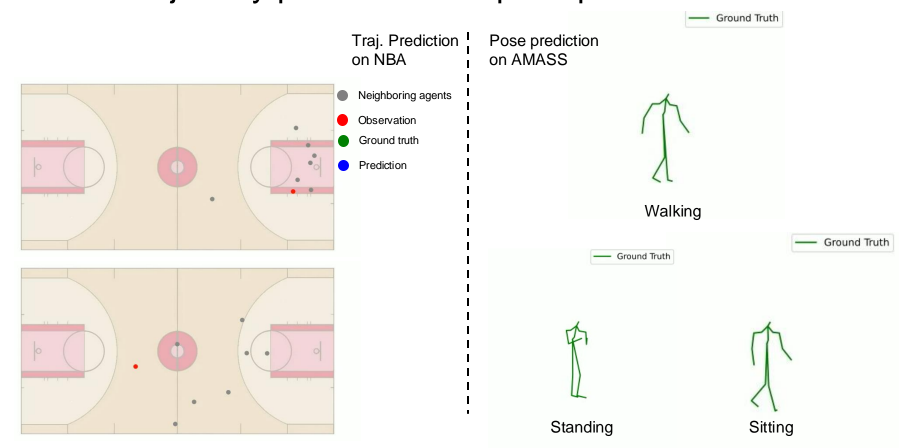


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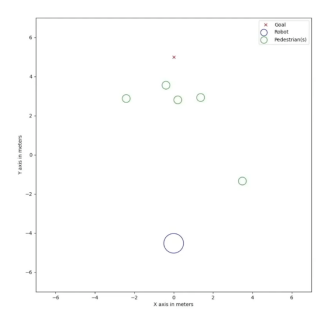


Human trajectory prediction and pose prediction

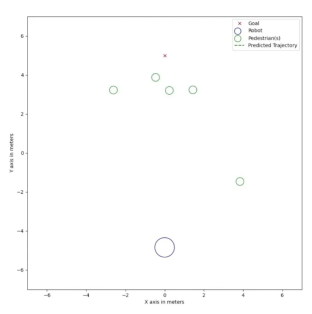








Navigation without our predictor



Navigation with our predictor





Welcome to our poster! Session 4, #27

