

# Persistent Tracking Example

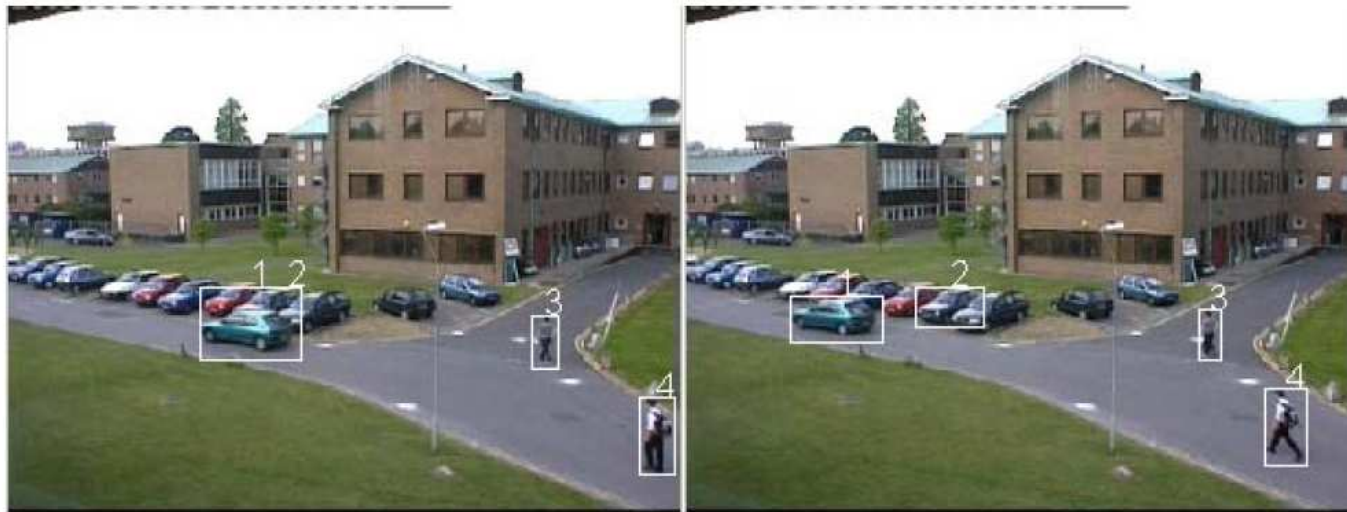
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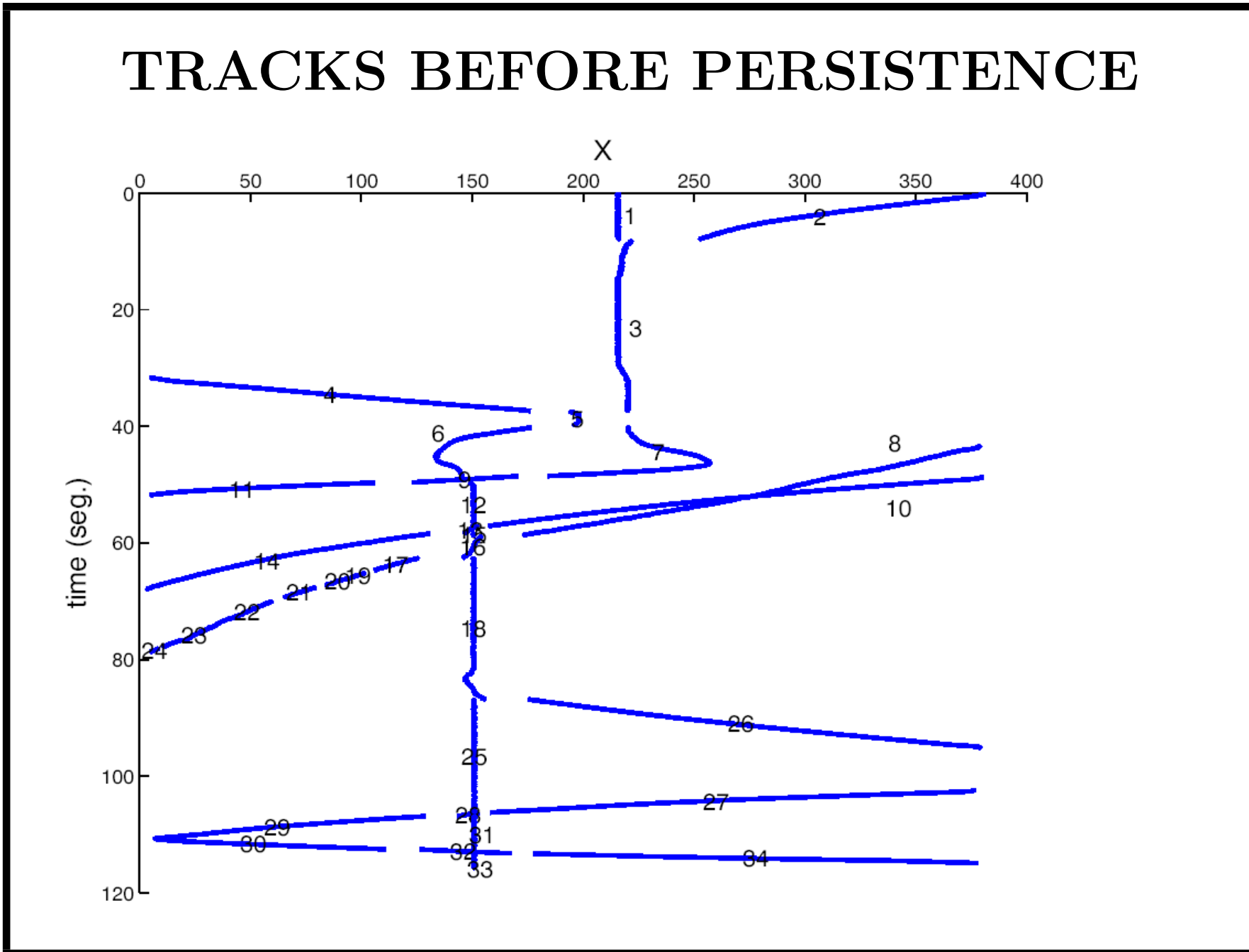
# TARGET 1 & 2 PERSISTENCE



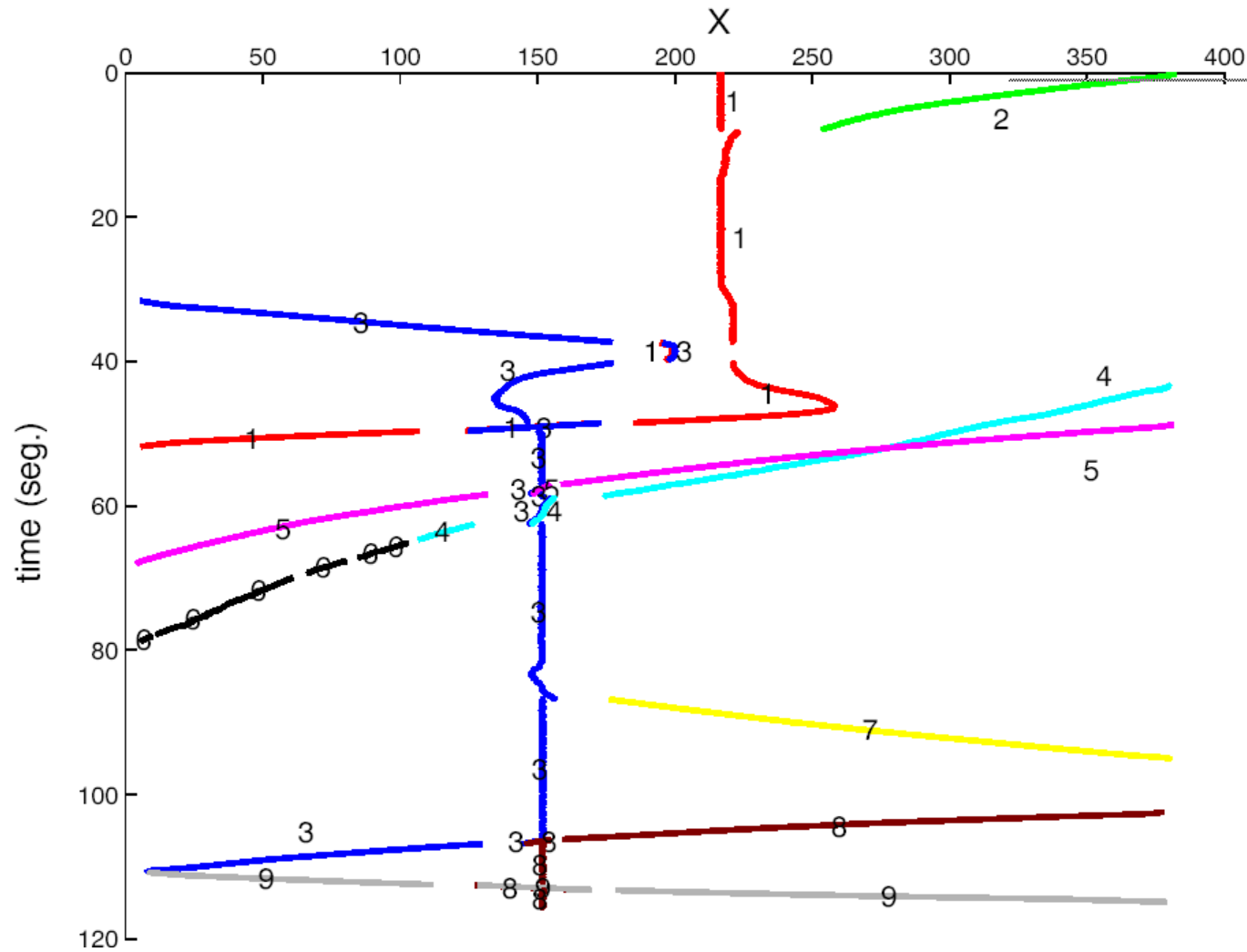
(a)

(b)





# TRACKS AFTER PERSISTENCE



## WHAT WE HAVE LEARNED

Probabilistic approach to maintaining persistence across occlusions

**Future research:** target separation when in close proximity