

## **Analysis**

Method	mAP	mMOTA
HumanPoseTracker	72.6	64.6
NO dropping of low confident predicted joints	72.6 <mark>(0)</mark>	41.3 (-23.3)
NO stop tracking when all predicted joints are low confident	72.5 (-0.1)	62.9 (-1.7)
NO stop tracking when scene changes	72.4 (-0.2)	62.2 (-2.4)

### **Effect of Dropping Joints and Stopping Tracking**







#### **Leveraging Additional Supervision**

→ use supervision every *k* frames



#### **Analysis**

# Effect of Dropping Joints and Stopping Tracking

Method	mAP	mMOTA
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