

Evaluation Metrics

- **AP** (Average Precision) → evaluates single-frame multi-person pose estimation
 - → requires a detection score per joint

• **MOTA** (Multiple Object Tracking Accuracy) → evaluates multi-person pose tracking → requires a track ID per skeleton

→ averaged over all joint types: mAP, mMOTA

Method - Architecture

→ process videos per-frame, using guidance from the previous frame, as in MaskTrack [Khoreva et al., CVPR'17]



Evaluation Metrics

- AP (Average Precision)
 - → evaluates single-frame multi-person pose estimation
 - → requires a detection score per joint

- MOTA (Multiple Object Tracking Accuracy)
 - → evaluates multi-person pose tracking
 - → requires a track ID per skeleton

→ averaged over all joint types: mAP, mMOTA

