Thank you for your attention!

Vielen Dank für Ihre Aufmerksamkeit!

Questions are welcomed "





1. Which approach is suitable to which kind of task? Is recurrent attention good for video?

Proposal-based: Mask R-CNN; End-to-end recurrent attention

Proposal-free: Deep metric learning; this method

- No clear preference for image type, but...
- Single-class or Multi-class
- No preference for video or picture





