

Problem statement

Semi automated annotation tool towards object detection and tracking in videos.

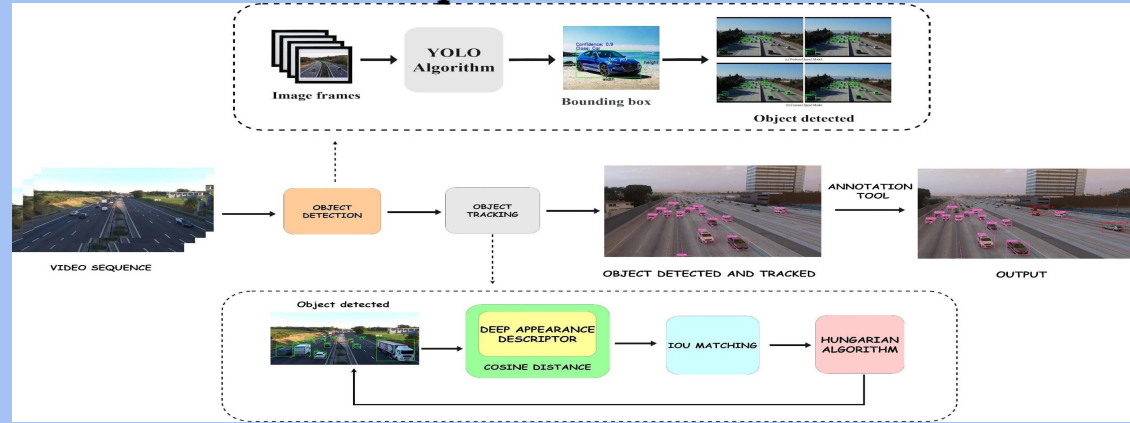
Objectives

- Implement detection and tracking algorithms for video object identification.
- Develop an annotation tool, integrating logic for error correction

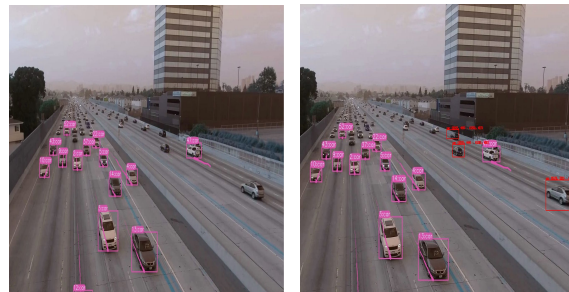
Contributions

- Implementing algorithms for video object detection and tracking.
- Develop a user-friendly annotation tool with integrated error correction logic.

Proposed Framework



Results and Discussion



Conclusions

In conclusion, the implemented algorithms enhance video object detection and tracking. The annotation tool, with error correction, ensures accurate and efficient object representation.