

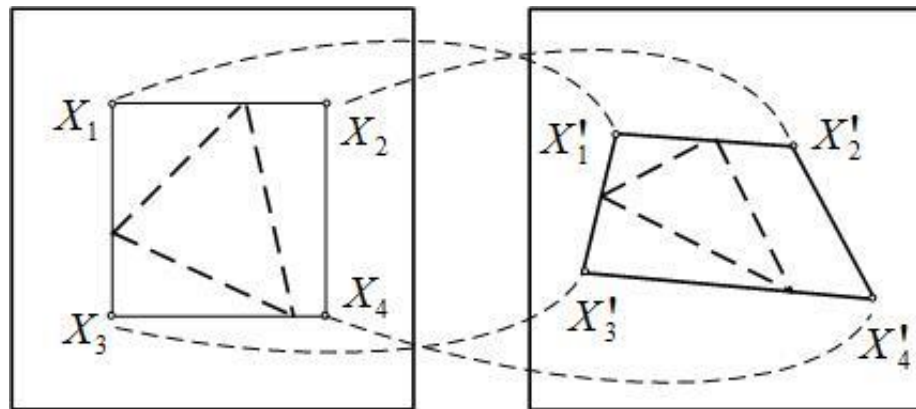
A self-adaptive correction method for perspective distortions of image

Lihua WU, Qinghua SHANG, Yupeng SUN, Xu BAI

Frontiers of Computer Science, DOI: [10.1007/s11704-018-7269-8](https://doi.org/10.1007/s11704-018-7269-8)

Problems & Ideas

- Problems of images contain perspective distortions
 - Captured images with regular edges will create different levels of perspective distortion based on different shooting distances and/or shooting angles.
- Ideas: A self-adaptive correction method for perspective distortions of image
 - This paper suggests a new method based on outline extraction that removes perspective distortion caused by the angle between the camera and the target.



Main Contributions

- Vehicle license plate before correction
- Vehicle license plate after correction

