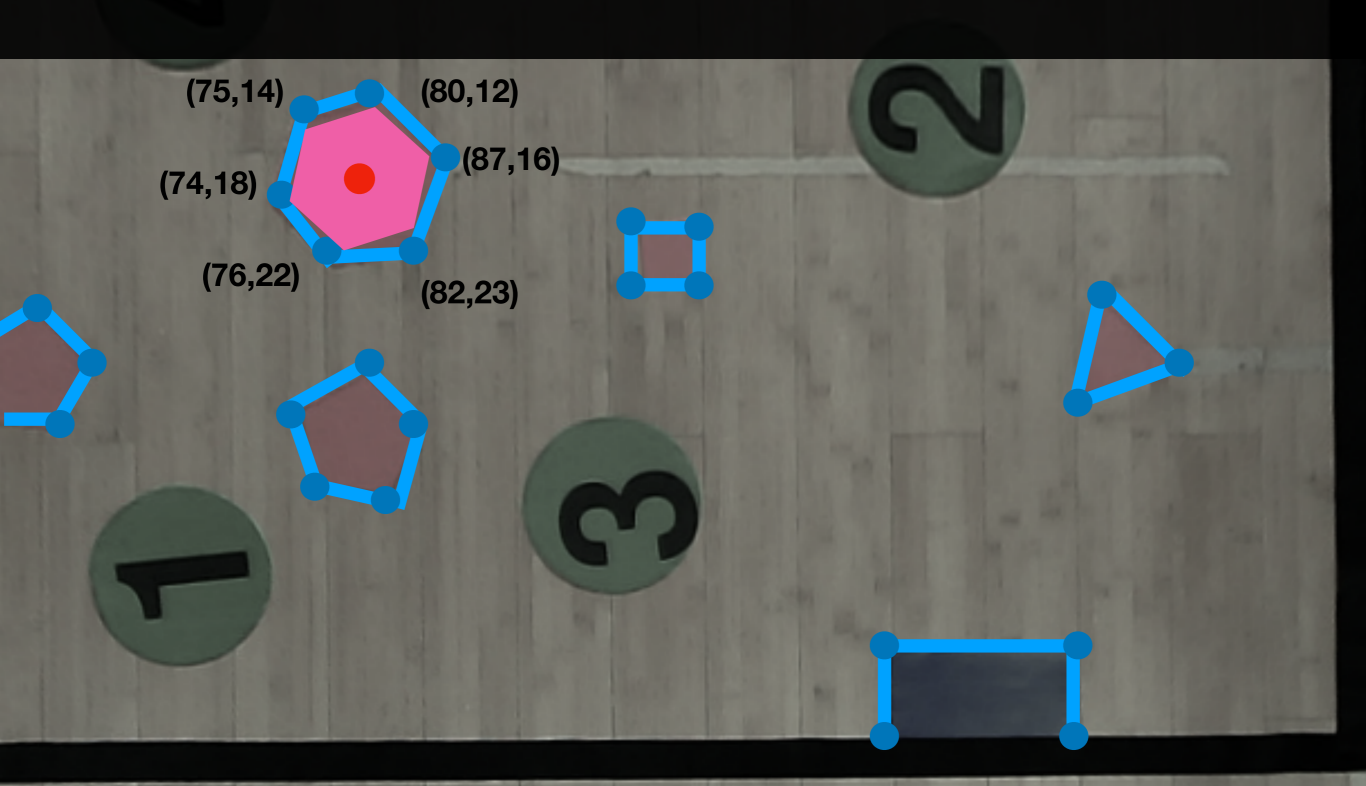


(75,14)(80,12)(87,16)(74,18)(76,22)(82,23)





Shape Detection



Digit Recognition

Preprocessing

- 1. Find filter for the digits
 - 1. automated approach for detecting HSV range values
- 2. convert to HSV color scheme
- 3. apply dilating and eroding
- 4. circular shape detection

<u>Digit Recognition Class</u> abstract member of *Character_Recognition* Class possibility to switch between different detection algorithms

Tesseract only use results of ninety percent confidence

Template Matching rotate numbers to fit templates