

# IAPR special project

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# Image segmentation : strategy

- Color HSV separation :
  - Red -> arrow (robot)
  - Blue and black -> digits and math operators

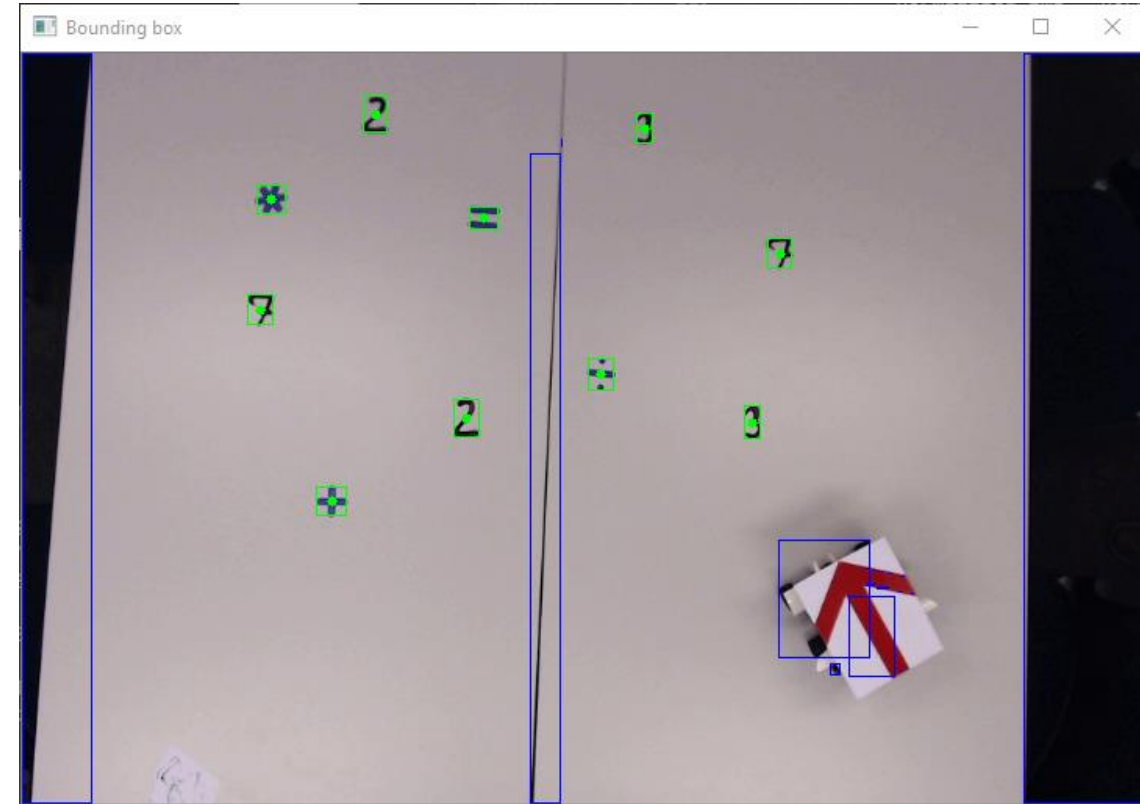
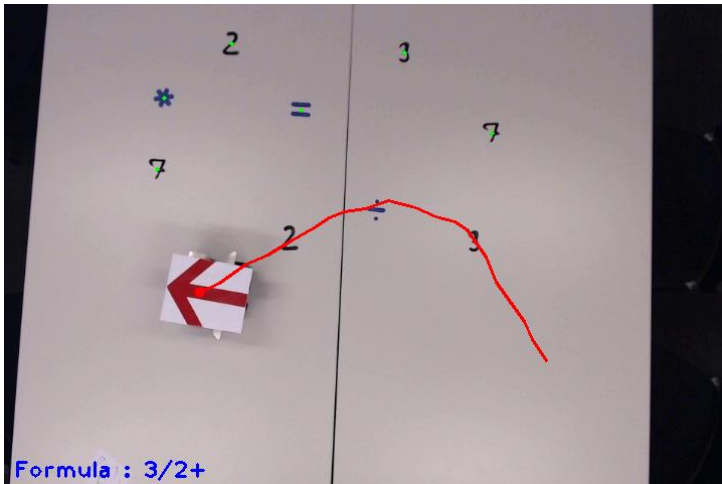
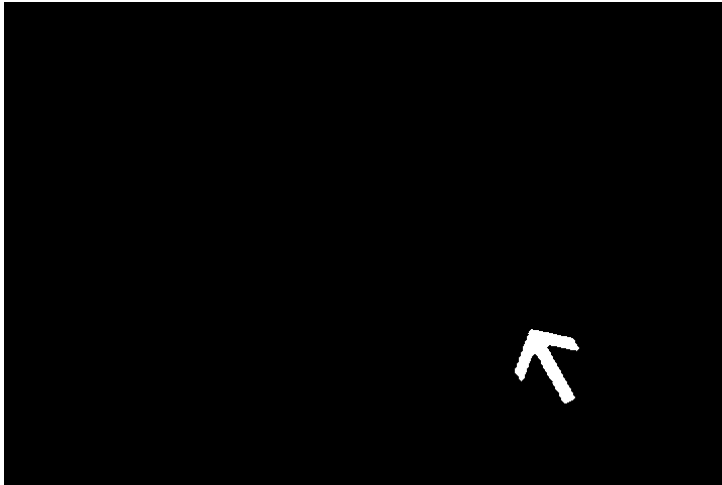
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- ```
graph TD; A[Color HSV separation] --> B[Morphology to clean up  
Connected component (region growing) for tracking  
=> (x,y) robot position]; A --> C[Morphology to fuse unique chars in unique objects  
Contours and bounding boxes to isolate chars  
Range to discriminate  
Inertia axes for redressing (mod 180°)  
MNIST normalization  
CNN / custom classification  
=> Characters (x,y) positions and classifications (list)]; B --> D[At each frame :  
Robot-chars distance discrimination => formula  
If character is '=' sign => formula result  
Info display on the frame];
```
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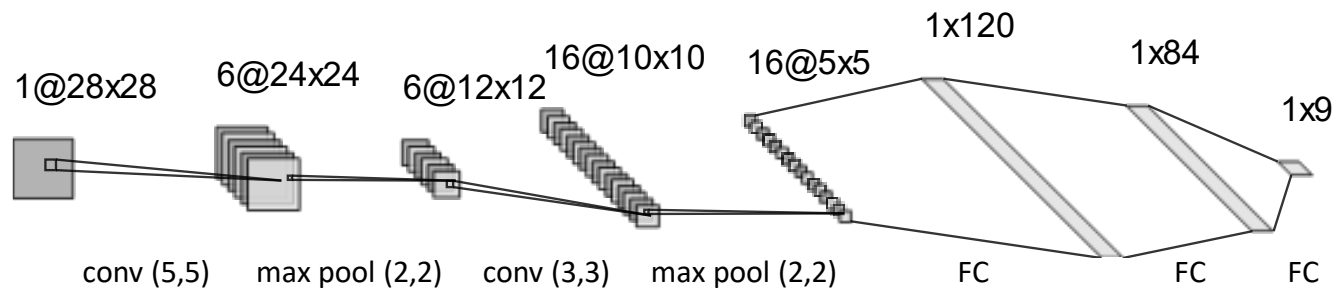
# Image segmentation : results



# OCR : strategy

Digits :

- CNN based on LeNet-5
- Training on MNIST with  $0^\circ$  and  $180^\circ$



Math operators :

Criteria :

Numbers of contours

- 3 => '/'
- 2 => '='

Width / height ratio of single contour :

- $> 2 \Rightarrow '-'$

Fourier descriptor (4th one)

- $< 0.1 \Rightarrow '*'$
- $> 0.1 \Rightarrow '+'$

# OCR : results

## Digits :

- 98% accuracy on MNIST (0° and 180°)
- 100% accuracy on the 6 digits of the provided video
- Has little statistical significance for generalization to other videos

## Math operators :

- 100% accuracy on the 4 math operators of the provided video
- Has little significance for generalization to other videos

## Differentiation :

Alternating between the two of them because we know we start with digit.