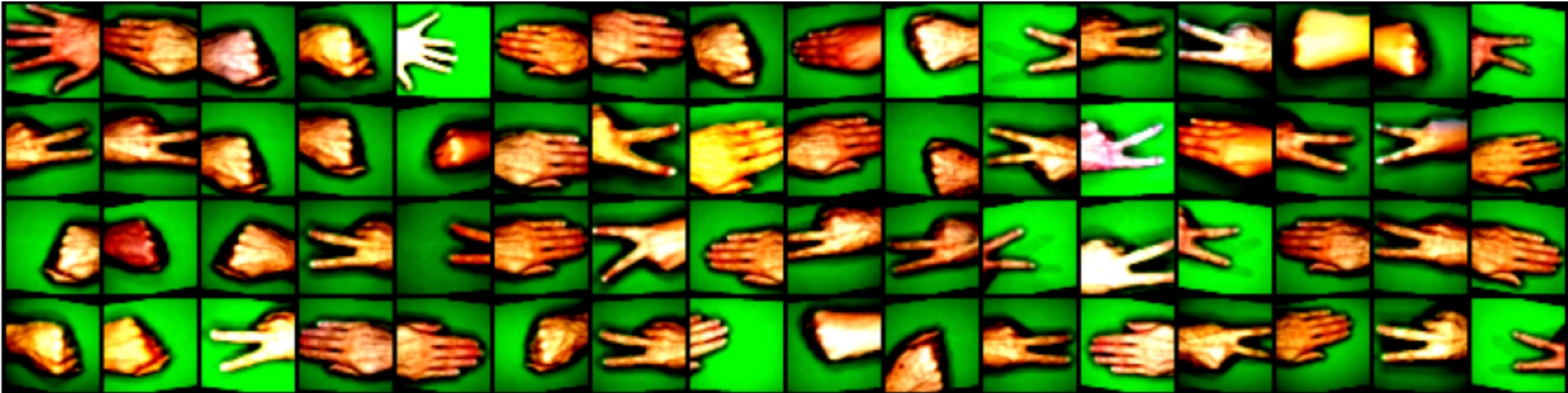


Preparation for Competition

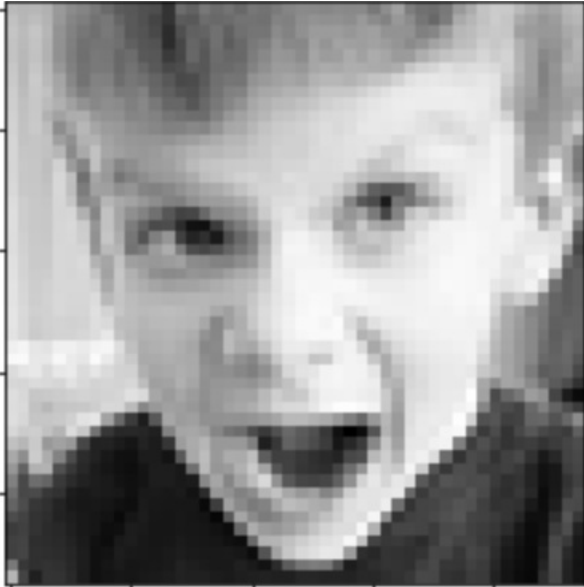
Competition 1: Game Dataset

- 2188 images, 3 classes
- Size: 300 times 200



Competition 2: Facial Recognition

- 28,709 images, 7 classes
- Size: 48 times 48



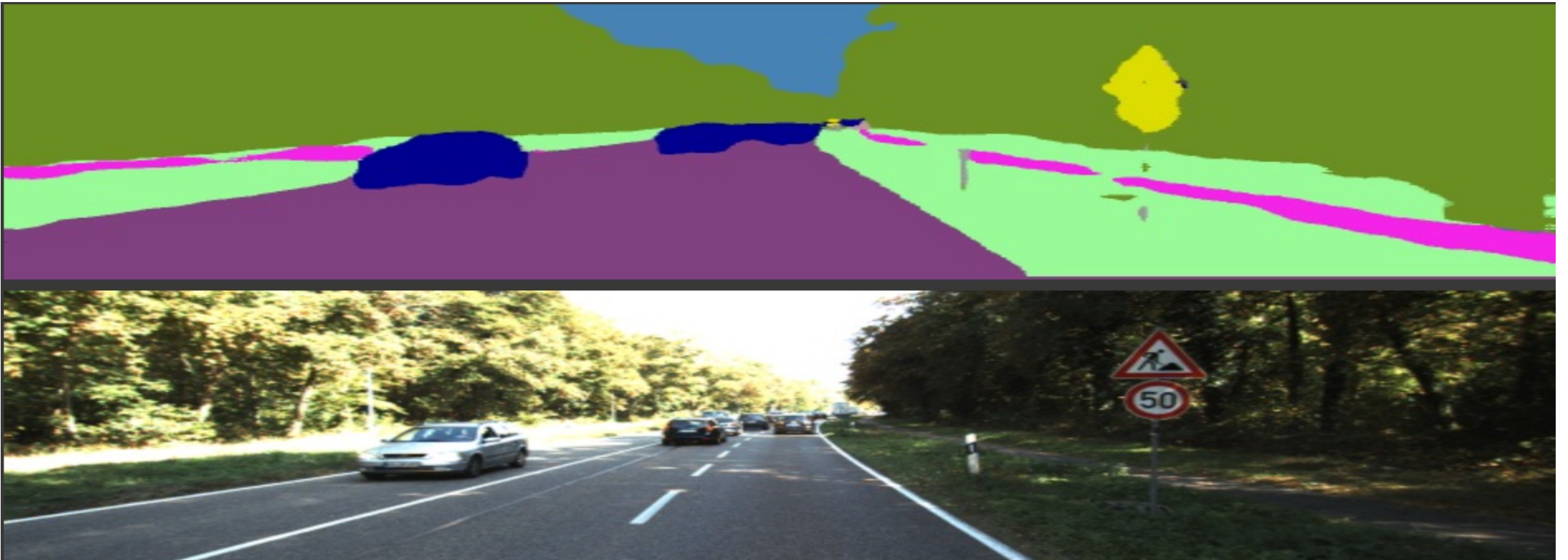
Competition 3: Flower Dataset

- 4317 images, 5 classes
- Size: Different, around 320*240



Competition 4: Road Segmentation

- 150 training images, 19 classes
- Around 800 times 256



Competition marking rule

Accuracy	Mark
Top 30% in the class	15
30%-50%	11
50%-80%	7
80%-90%	3
90%-100%	1
Not implemented	0

Efficiency	Mark
Top 30% in the class	5
30%-50%	4
50%-80%	3
80%-90%	2
90%-100%	2
Not implemented	0

If all teams in one competition are doing pretty well (with different solutions), the minimum accuracy mark will be adjusted to 7.

Non-Competition: Animal dataset

- No partner
- 151 Classes, 4702 images
- Size: 224*224
- You will get the accuracy mark (full 15) based on your accuracy.
 - E.g. if your accuracy is 80%, your acc mark will be $0.8 * 15$
 - Accuracy < 75%, acc_score = 1
- You will get the efficient mark (full 5) based on the minimum acc (3 B)
 - 3 B: 5; 5B: 4; 8B: 3; 10B: 2; >10 B: 1



Find your partner with Google Doc

- Please find your dataset and your partner in this link:
- <https://docs.google.com/spreadsheets/d/17yxAYl4uSRJaNEzxqpKZG7CPl0a1d0sSoAf2qXlT8RA/edit?usp=sharing>