

Meetrapport speed across multiple methods of grey-scaling

Niels de Waal (1698041), Jasper Smienk(1700502)

April 5, 2018

Contents

1	Target	3
2	Hypothesis	3
3	Method	3
4	Results	3
5	*Verwerking*	3
6	Conclusion	3
7	Evaluation	3

1 Target

With this *meetrapport* we want to find out how fast each grey-scaling method is and compare them to each other and the default implementation.

These results can help improve the speed of the facial recognition because converting an image to grey-scale is one of the steps that need to be done.

2 Hypothesis

We suspect that of our methods the *decomposition* will be the fastest, as it required very little computation. Followed by *averaging* and lastly *luma*.

We can't say anything about how they will perform against the default implementation, as we don't know how it works.

3 Method

4 Results

5 *Verwerking*

6 Conclusion

7 Evaluation

References