Conversie van RGB naar Intensity images

Niels de Waal (1698041), Jasper Smienk
() $\label{eq:february 13}$ February 13, 2018

Contents

0.1	Target	 	 	 				. 2
0.2	$Methods \dots \dots \dots$. 2
0.3	Choice	 	 	 	 			. 2
0.4	Implementation \dots	 	 	 	 			. 2
0.5	Evaluation \dots	 	 	 	 			. 2

0.1 Target

The assignment of TICT-V2VISN1-13 at the HU which we have chosen to undertake consists of two different components. The first one consists of writing a image shell which has to ability to extract or modify data from a given image. The second assignment is to convert an RGB image to an intensity/grey-scale image.

We will be mostly focusing on the second assignment. This is because we are interested in comparing a few different approaches to this problem.

- 0.2 Methods
- 0.3 Choice
- 0.4 Implementation
- 0.5 Evaluation