Original

Binary layer 1 applied





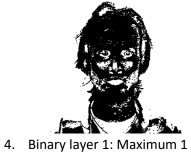
1. Binary layer 1: Gaussian blur 1.5



2. Binary layer 1: Median 2



3. Binary layer 1: Minimum 0.5





5. Binary layer 1: Gaussian Blur 1.5, Median 2, Minimum 0.5, Maximum 1



6. Binary layer 1: Gaussian Blur 1, Minimum 1, Median 2



7. Binary layer 1: Gaussian Blur 1, Median 2, Minimum 0.5



As we have to choose an average one with minimum number of filters let's take the 7^{th} Binary layer 1: Gaussian Blur 1, Median 2, Minimum 0.5

// further tries will be uploaded separately to meet the deadline