# B&W to RGB - Result

Group 35 - James Johnson & Josh Terry Georgia Institute of Technology CS x475 - Frank Dellaert

## Project Overview

Explanation of Input & Output

### Input

3 black and white images, each corresponding to one color channel of a composite image.





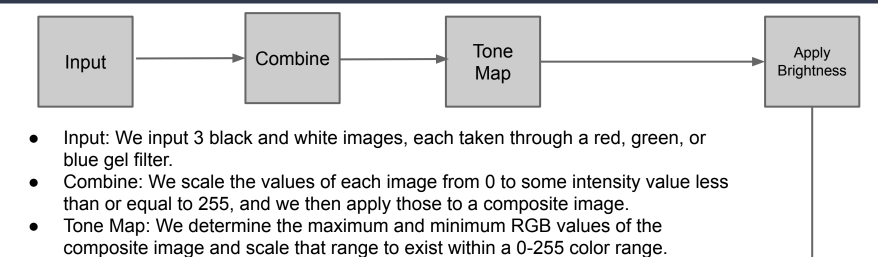


#### Output

One composite image made from the 3 input images



## Project Pipeline



Output

 Apply Brightness: We multiply all RGB values within the image by some value 0-1 to brighten or darken images whose values are outside of an aesthetically pleasing range.

Output: A single novel RGB image.





### Sources

Brown, Evan N. "Images of Old Russia, From a Photography Pioneer." 28 March 2019.

<a href="https://www.atlasobscura.com/articles/early-color-photography-russia">https://www.atlasobscura.com/articles/early-color-photography-russia</a>