

Image Colorization

ECS 171

Anna Chan, Richard Lewins, Tiffany Tran, Alexandr Volkov, Jasmine Saldano, Qihan Guan, Karim Shami, Kaylie Lam, Steven Liu, Shreya Vallala, Navin Klein, Nathan Castellon

Abstract

Introduction

- 1) Overview
 - General focus + Specific focus
 - Evaluation of current approaches
 - Why new methods? What are current challenges or pitfalls?
- 2) Approach
 - Our approach (e.g. models) and results
 - How does our project address challenges from current methods?
- 3) Structure of Paper (optional)

Methods

- 1) Data Set
- 2) Data Pre-Processing
- 3)

Results

- 1) Results
- 2) Performance/Robustness/Complexity
- 3) Interpretation of results (rare)

Discussion

Conclusion

Below is Draft report. (Double column format already implemented)

REPORT BEGINS HERE

ECS 171

Anna Chan, Richard Lewins, Tiffany Tran, Alexandr Volkov, Jasmine Saldano, Qihan Guan, Karim Shami, Kaylie Lam, Steven Liu, Shreya Vallala, Navin Klein, Nathan Castellon

Abstract

With the transition from black and white images to color in media, there is a want to properly convert the old grayscale images to color.