## UNIK 4690 Computer Vision Project The Magic Greenscreen

Joseph Knutson & Jacob Alexander Hay 2018-05-26

## Abstract

## Introduction

Green Screens, are used in movies, series, news, video-games and home-made videos with the main reason of providing an artificial background. The technique requires an approximately monochrome and plain background (often green) to be placed behind whatever is wanted in the foreground (often a person). When the green screen is placed, a technique called Chroma Keying is applied in order to map where the plain green surface is. When the location of the green pixels are knows, a CGI, Computer Generated Image, is mapped onto these pixels, making it seem like the person is standing in front of whatever is put in the back.

Our course has taught us powerful, color based segmentation methods, but these rely on plain backgrounds. Colour based segmentation is not in our interest, as we seek to create something more flexible. Instead of using gaussian classification on the local colorspace to extract people from the image, we propose a method relying on feature detection, contouring and laplacian blurring, as an alternative. Our algorithm provides a Green Screen tool for people, without having to place a Green Screen behind them. The algorithm can run live on a webcam of any resolution, it also be run on still images or pre-recorded videos.