

IMAGE DEFORMATION (FEATURE-BASED IMAGE METAMORPHOSIS)

Beier-Neely's technique of feature-based image metamorphosis transforms one image smoothly into another image. It uses field morphing, which involves image cross-dissolve and image warping. The algorithm is implemented in MATLAB.

Image Cross-Dissolve

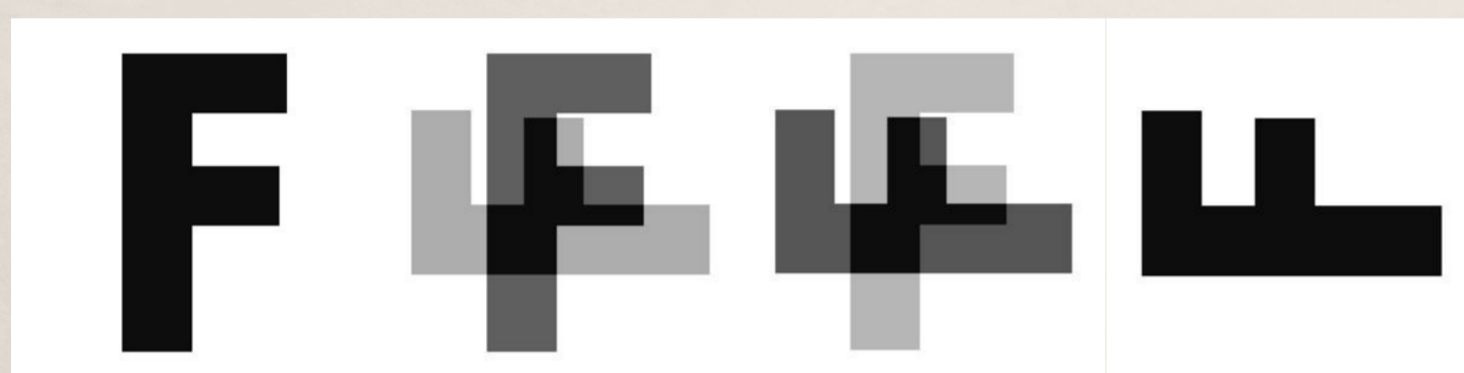
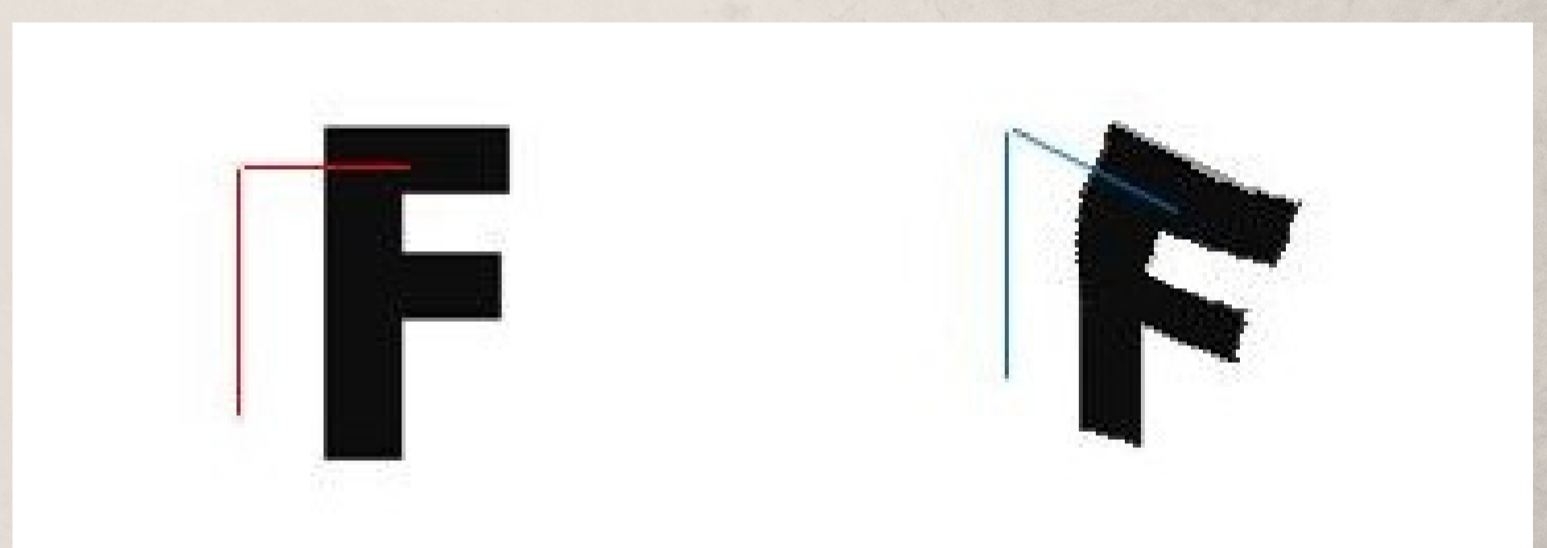


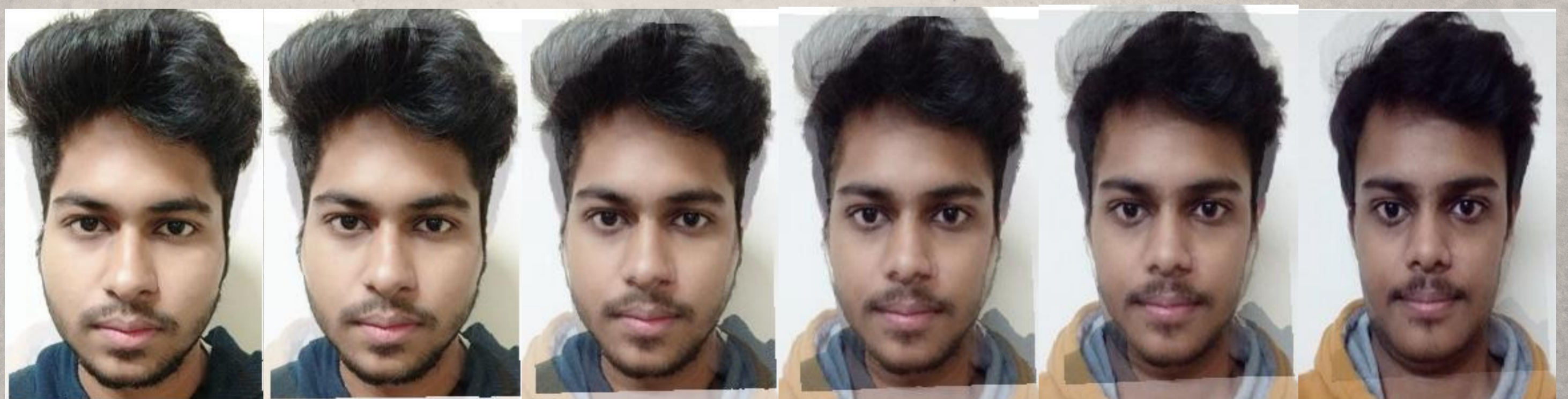
Image Warping



Transformation with
Multiple Pairs of Lines



Animation



Source Image

Intermediate Images

Destination Image

Sanidhya Singal (2015085)
Harshpreet Singh (2015038)