

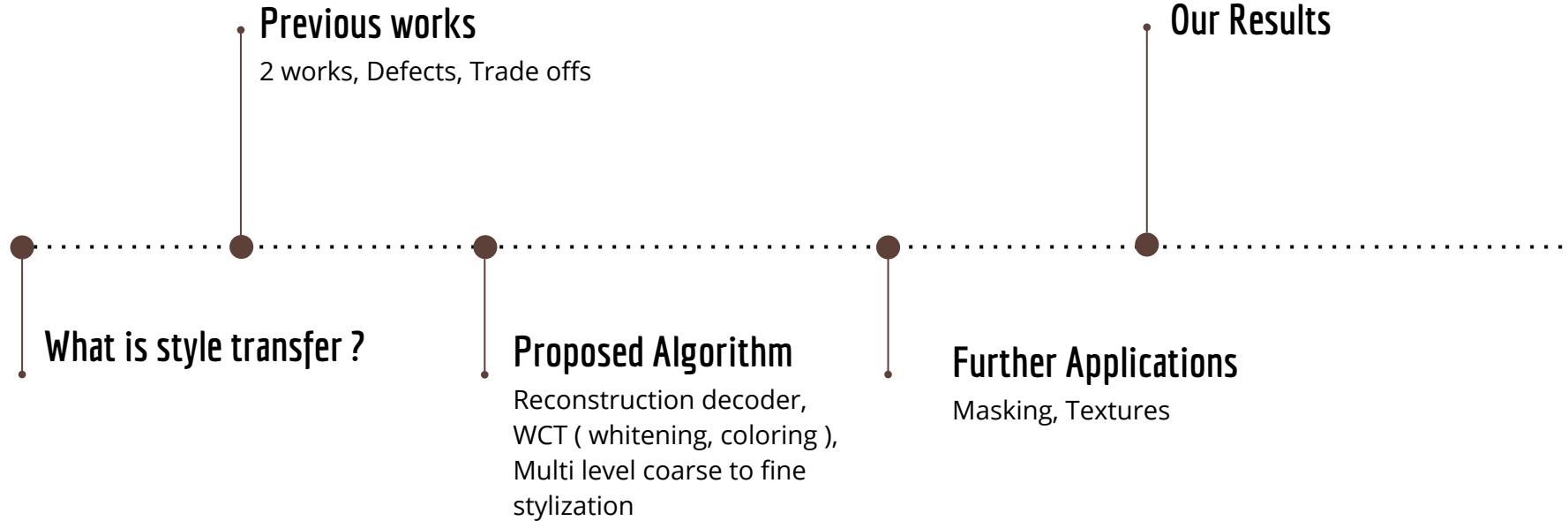


# Universal Style Transfer

Via feature transforms



# Presentation Agenda



# What is “Universal Style Transfer?”



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# Previous Works

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## Optimization based method

- Minimizes style & content loss
- Can generalize
- Very slow style transfer

## Trained Feed Forward method

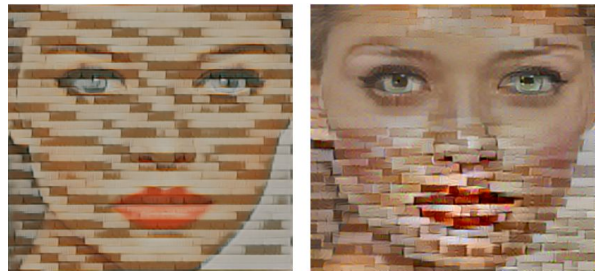
- It will adjust mean & variance
- Faster style transfer
- Limited to fixed number of styles

Trade off between Generalization, Quality & Efficiency

# Previous Works

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Optimization based method



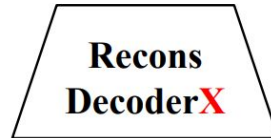
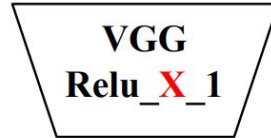
Trained Feed Forward method



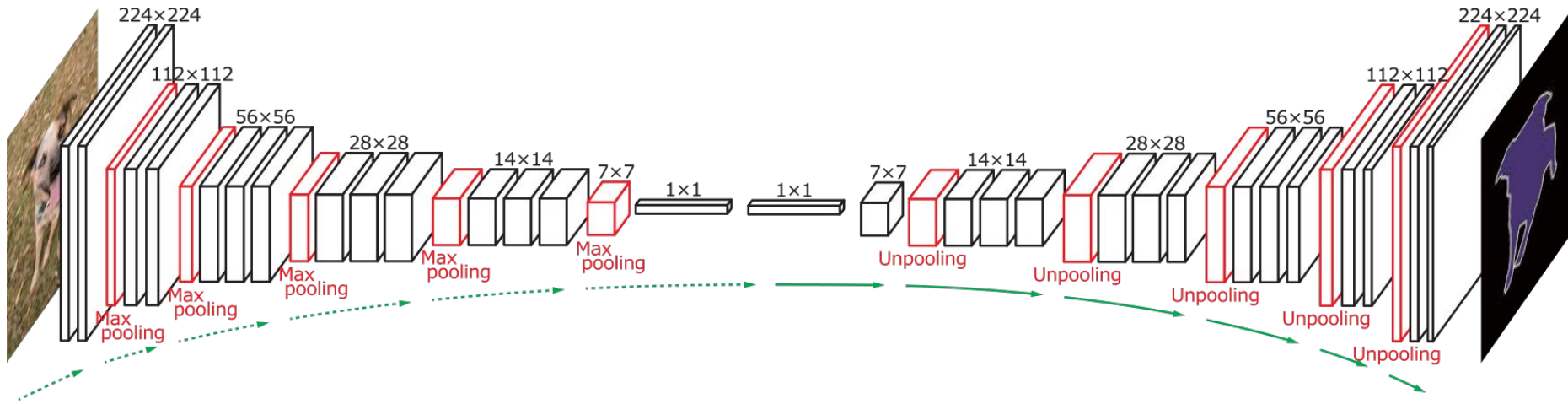
# Proposed Algorithm

- Reconstruction decoder
- Whitening & Coloring Transform
- Multi level stylization

# Reconstruction Decoder



# VGG Architecture



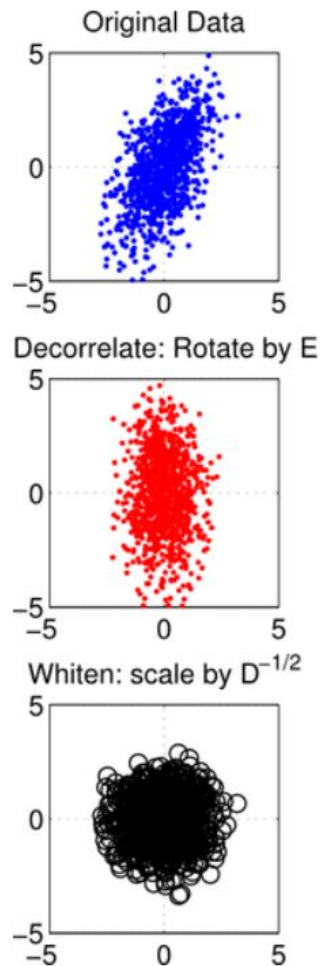


Loss function

$$L = \|I_o - I_i\|_2^2 + \lambda \|\Phi(I_o) - \Phi(I_i)\|_2^2$$

# Whitening & Coloring Transforms

# Whitening



$$f_c f_c^\top = E_c D_c E_c^\top. \quad \text{and} \quad (\hat{f}_c \hat{f}_c^\top = I)$$

$$\hat{f}_c = E_c D_c^{-\frac{1}{2}} E_c^\top f_c ,$$

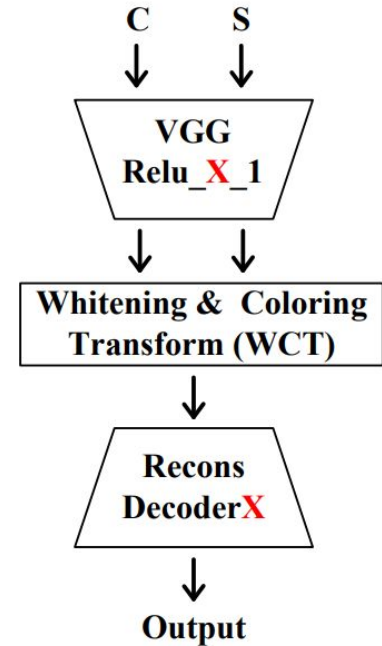
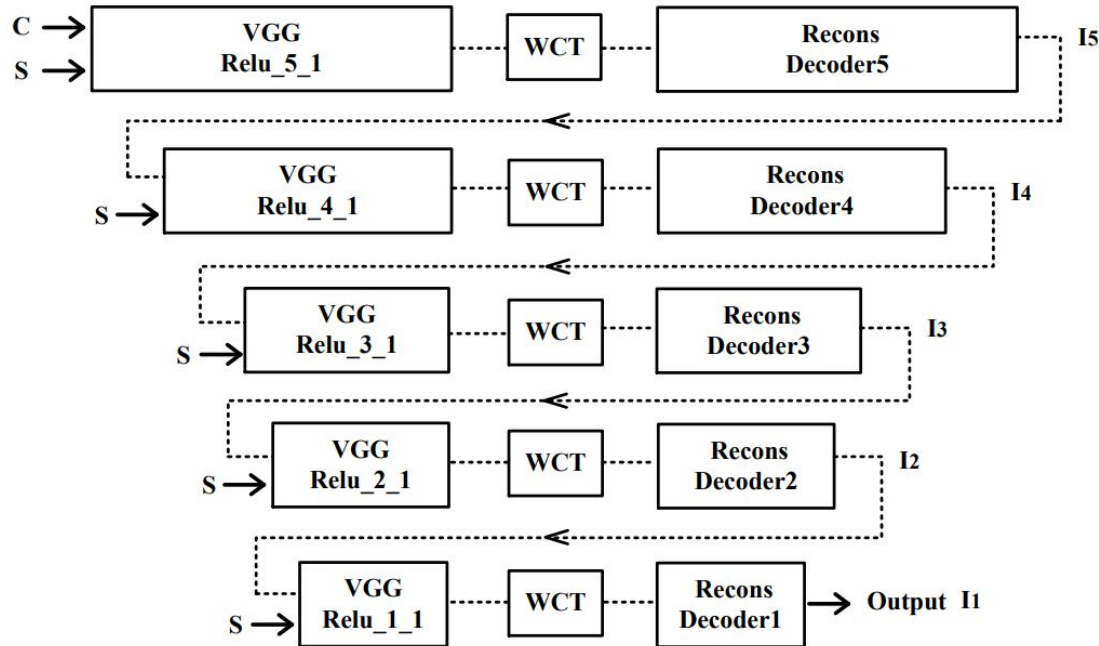


## Coloring

$$(\hat{f}_{cs} \hat{f}_{cs}^\top = f_s f_s^\top) \quad \hat{f}_{cs} = \hat{f}_{cs} + m_s$$

$$\hat{f}_{cs} = E_s D_s^{\frac{1}{2}} E_s^\top \hat{f}_c$$

# Multi Level Stylization



# Multi Level Stylization



(a)  $I_5$



(b)  $I_4$



(c)  $I_1$

# Multi Level Stylization



(a) Style



(b) Relu\_1\_1



(c) Relu\_2\_1



(d) Relu\_3\_1



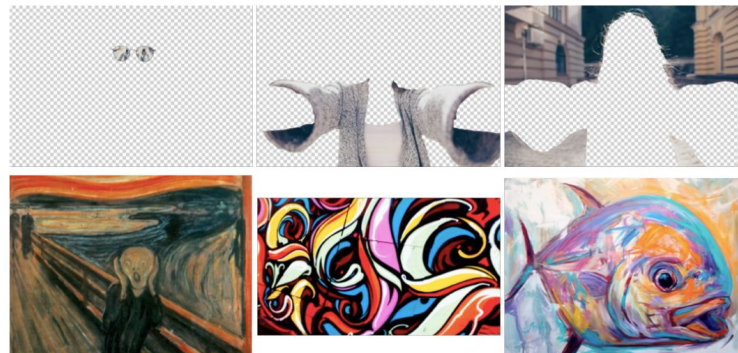
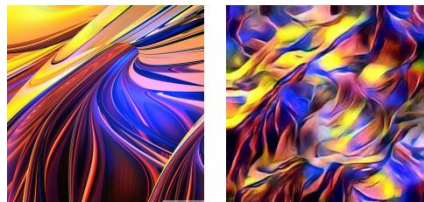
(e) Relu\_4\_1



(f) Relu\_5\_1



# Textures & Masks





# Our Work



# Style Transfer



Content Image

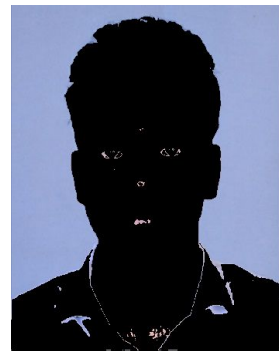
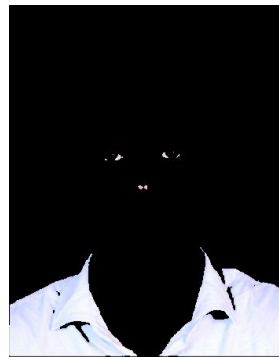


Style Image



Style Transfer

# Masking



Original Content Image

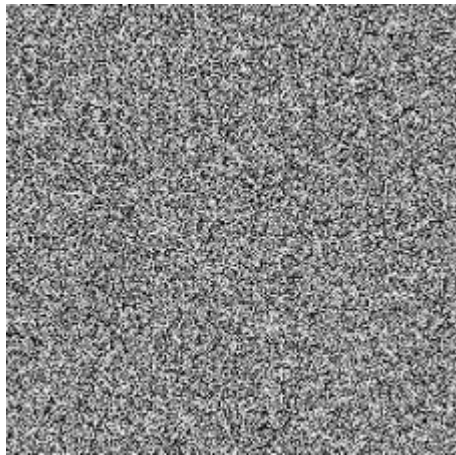


Masked Output





# Texture Transformation



Noise Image



Style Image



Texture Image



# Thank you,

Goutham 20172063  
Sathis 20172092  
Sai Charan 20172086  
Sai Alekhya 20172102

