# Stylization 2018~2020 논문 구조 요약

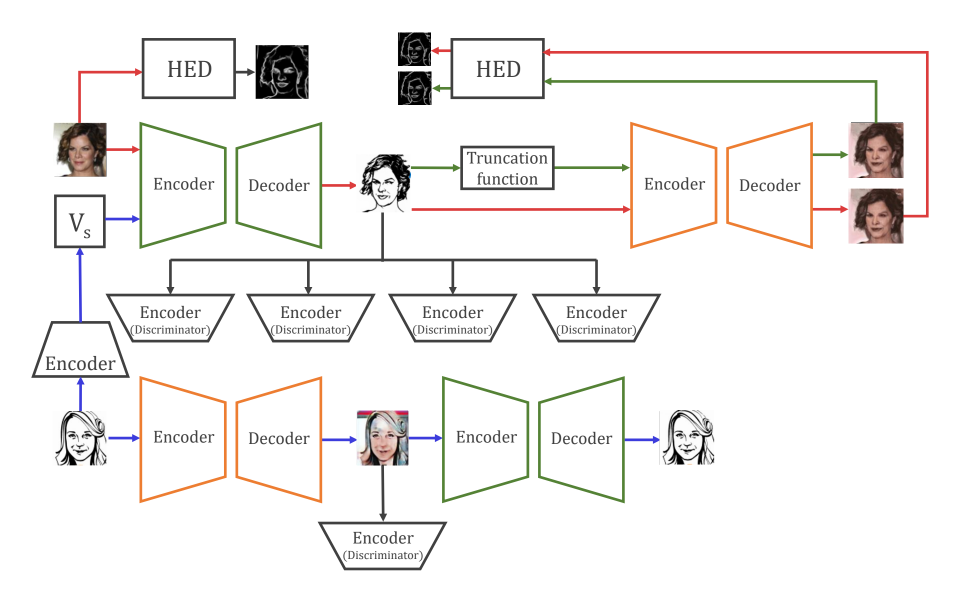
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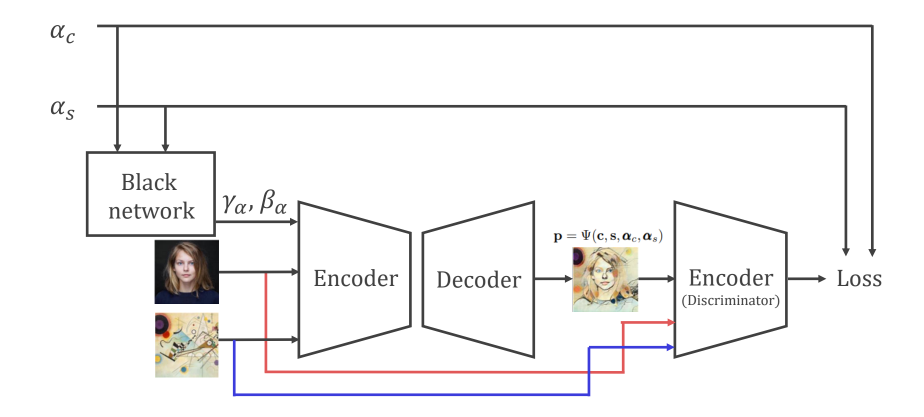
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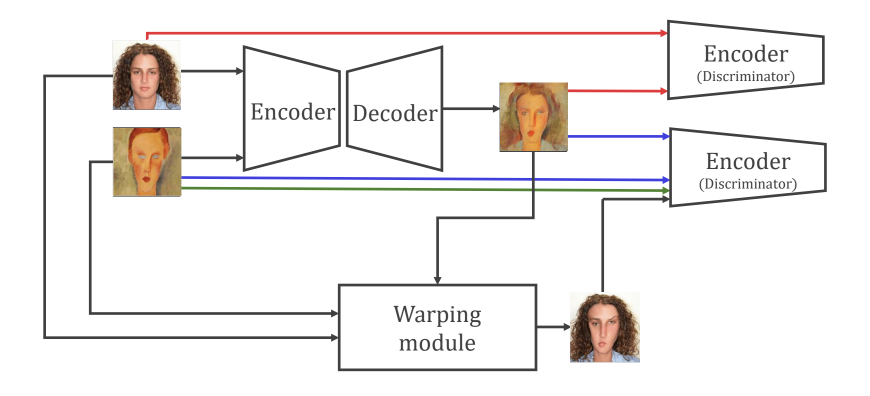
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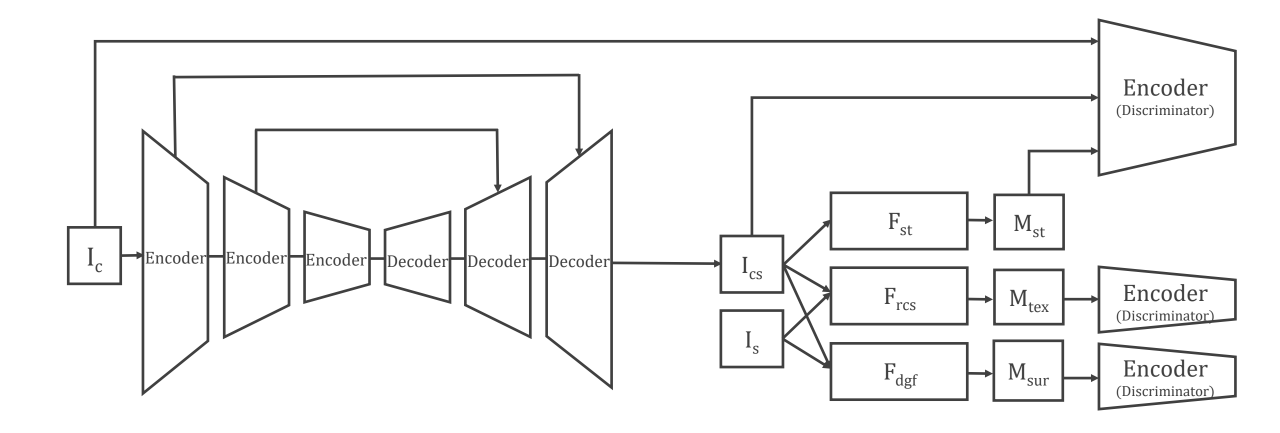
### **Unpaired Portrait Drawing Generation via Asymmetric Cycle Mapping**



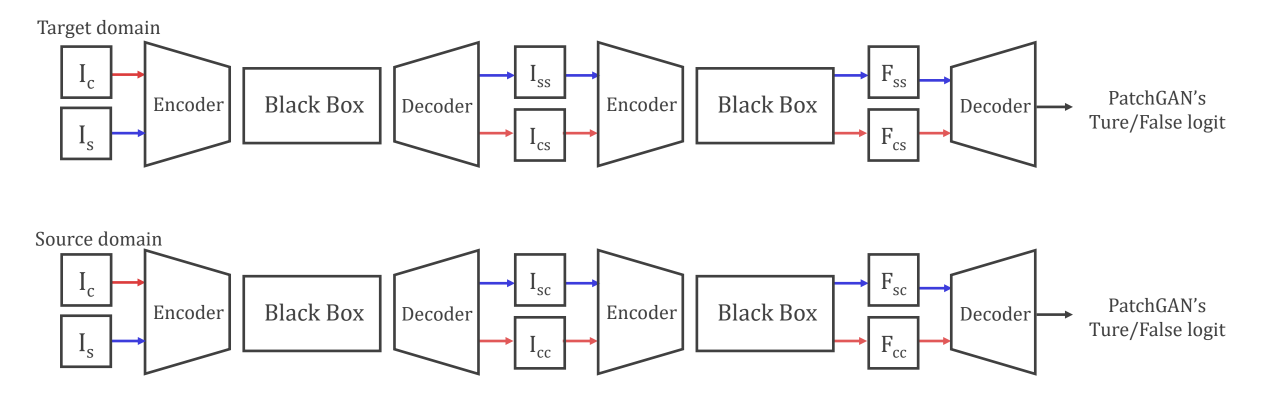


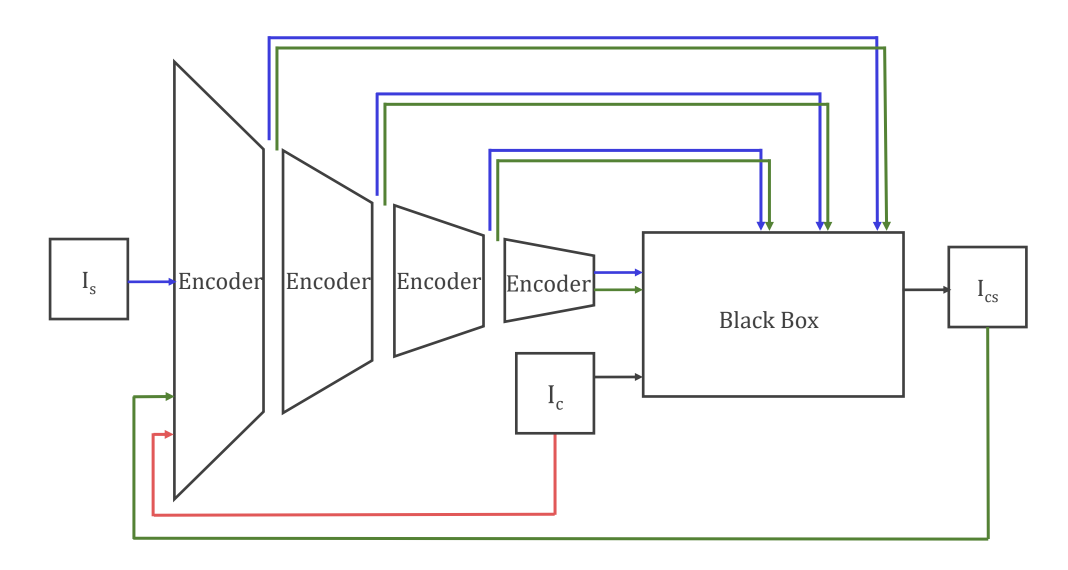


### **Learning to Cartoonize Using White-Box Cartoon Representations**

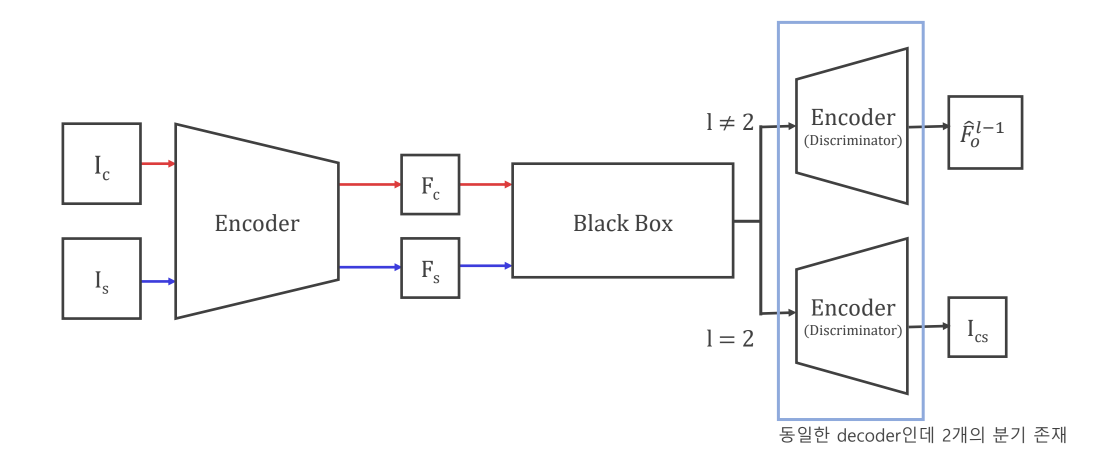


# U-GAT-IT: Unsupervised generative attentional networks with adaptive layer-instance normalization for image-to-image translation

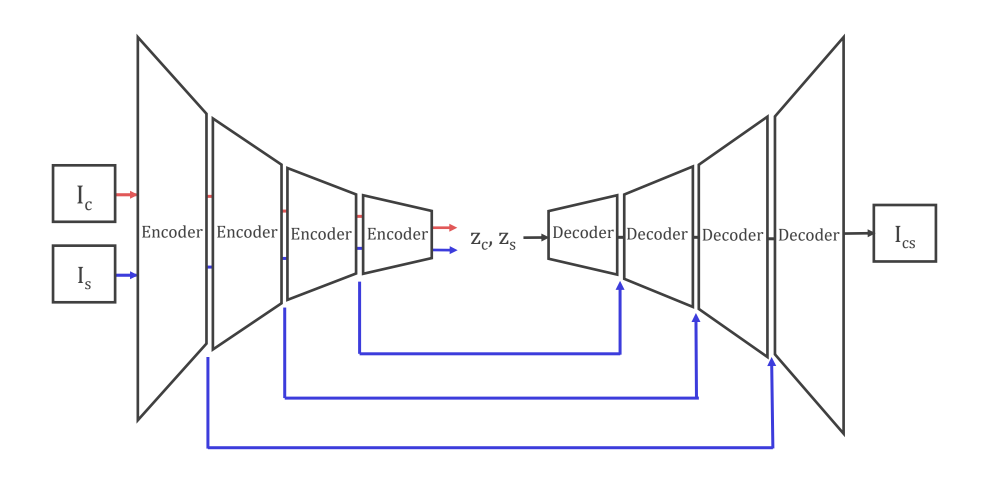




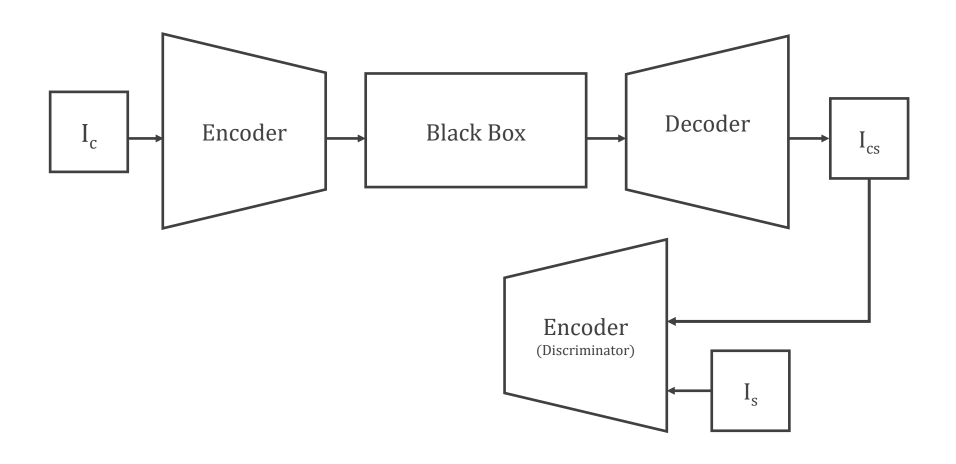
### **Arbitrary Style Transfer With Deep Feature Reshuffle**

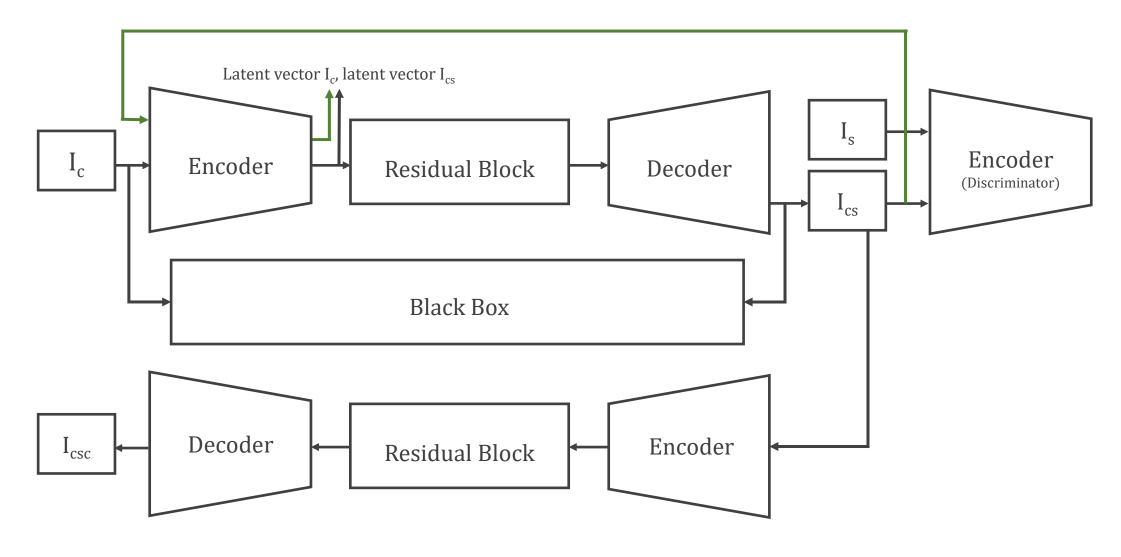


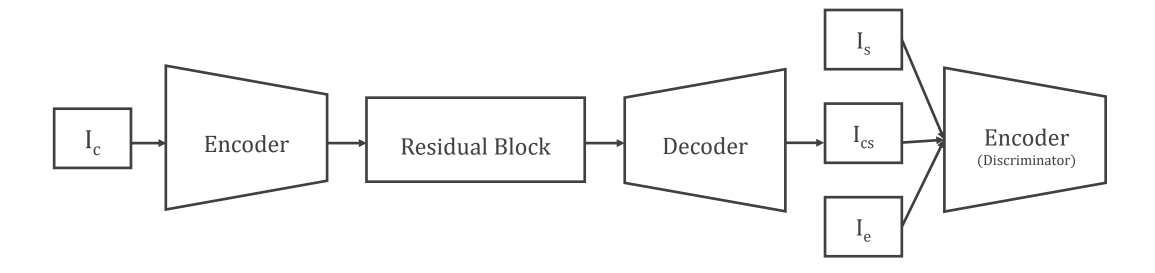
#### Avatar-Net: Multi-Scale Zero-Shot Style Transfer by Feature Decoration



### Stroke Controllable Fast Style Transfer with Adaptive Receptive Fields









# Thank You