Pull Requests Made & Received

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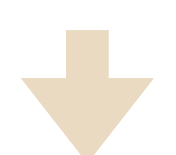
AdalN

Style transfer with color control

















Transfer the style image color to match the color of content image.

For each pixel i:

$$y_i = \frac{\sigma_y}{\sigma_x} (x_i - \mu_x) + \mu_y$$

 μ : mean

 σ : variance

U-Net

Implemented U-Net in PyTorch



Tensor:

[Batch, Channel, Height, Width]

Original code is implemented in Keras



Ndarray:

[Batch, Height, Width, Channel]

iSeparate

Multi-Task Audio Source Separation (MTASS) Dataset Preparation Code

- → Challenge to separate the speech, music and noise signals from monaural mixture
- → D3Net and Demucs can be applied to this task

Download following 3 datasets and generate mixture of them

Speech Dataset: Aishell-1 (http://www.openslr.org/33/)



Music Dataset: DSD100 (https://sisec.inria.fr/)



Noise Dataset: Deep Noise Supression (DNS) Challenge

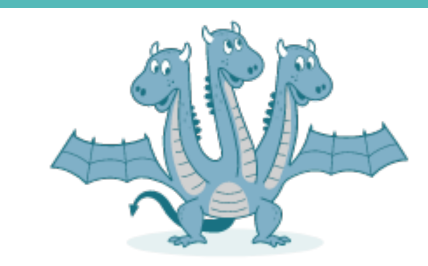


(https://github.com/microsoft/DNS-Challenge/)

Received PR to Background Matting

Use Hydra for configuration Management

by Fu Lian (@dougefla)



Basic Idea

command line argument setting is written in configuration file.

→ No need to write long argument in command line.

Before

Python3 test_image.py \$image_path \$background_image_path \$output_type —pretrained_model \$model_path

After

Python3 test_image.py