JSCC struct: Successive refinement with JSCC - structure 1

Trained on 50000 \* (32/patch\_size)^2 patches of Imagenet\_a

Stages\_count = 5

compression \_ratio = 1/12 for each stage

Patch\_size = 128

Epochs = 500

Batch\_size = 32 \* (32/patch\_size)^2

Train SNR = 13

Inputs / Outputs pixels range: {0, 1}

raw\_model has the model without loss branches and without compilation (easy to load)