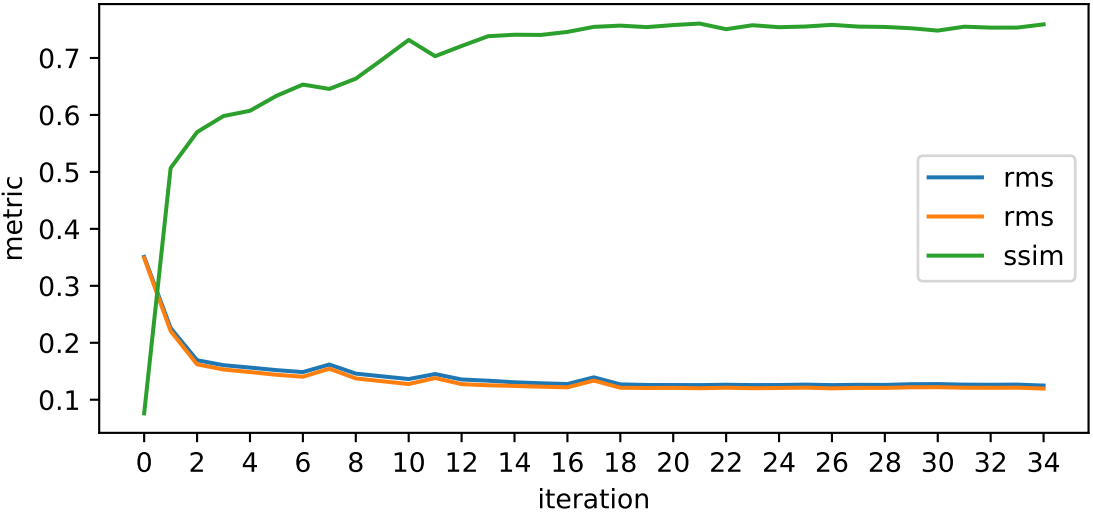


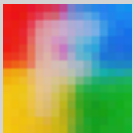
```
{'OPTIMIZING_RESOLUTION_X': 16,
'OPTIMIZING_RESOLUTION_Y': 16,
'OPTIMIZING_RESOLUTION_Z': 16,
'RESOLUTION_DPI_XY': 152.4,
'RESOLUTION_DPI_Z': 406.4,
'cmd line': 'sources/experiments/thick_patch_optimization.py --target sources/experiments/16x16-patch-6.png --mode full --optimizer trf --thickness 1. -o '
            'experiment_results/2019-01-13/thick-patch-6-full-linear-i2l-no-halftoning-random-init --no-halftoning -i 2layer --exists recalculate --samples 512 --colorspace '
            'linear -i random',
'colorspace': 'linear',
'edge_boosting': 1.0,
'exists': 'recalculate',
'git revision': '4af27ad',
'initialization': 'random',
'one_channel': False,
'optimization_method': 'trf',
'optimization_mode': 'full',
'output_dir': 'experiment_results/2019-01-13/thick-patch-6-full-linear-i2l-no-halftoning-random-init',
'padding': 'edge',
'render_samples': 512,
'samples': 512,
'skip_halftoning': True,
'target': 'sources/experiments/16x16-patch-6.png',
'thickness': 1.0}
```



0		
0.351	0.349	SSIM: 0.076
2		
0.169	0.162	SSIM: 0.570

4

0.156



0.149



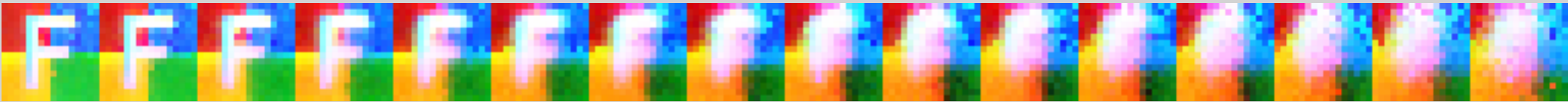
SSIM: 0.607

6

0.149



0.140



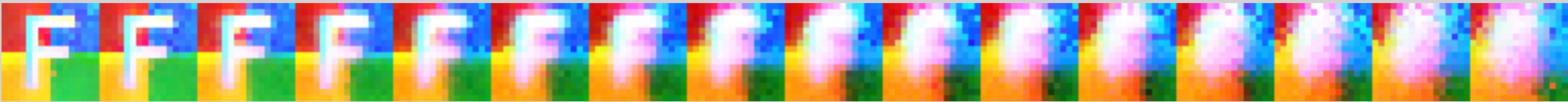
SSIM: 0.653

8

0.146



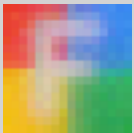
0.137



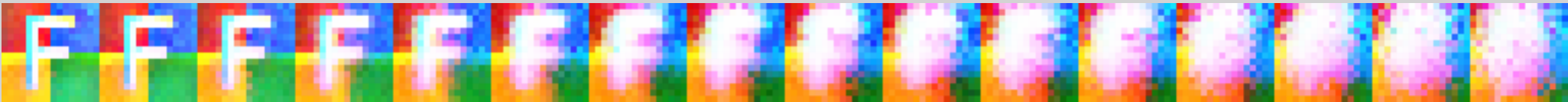
SSIM: 0.664

10

0.136



0.127



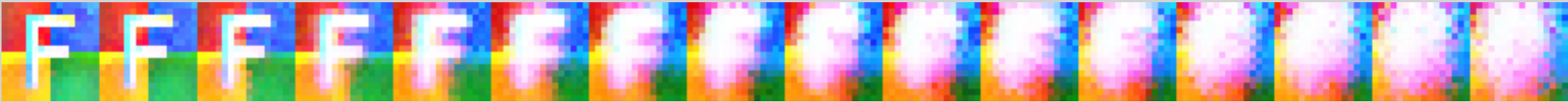
SSIM: 0.732

12

0.136



0.127



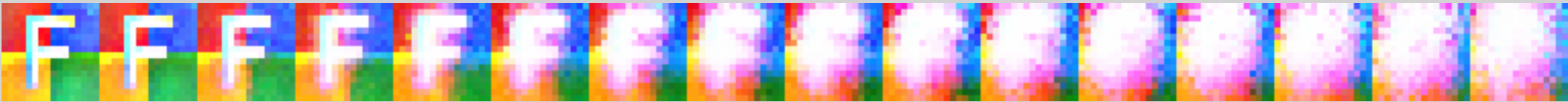
SSIM: 0.721

14

0.131



0.124



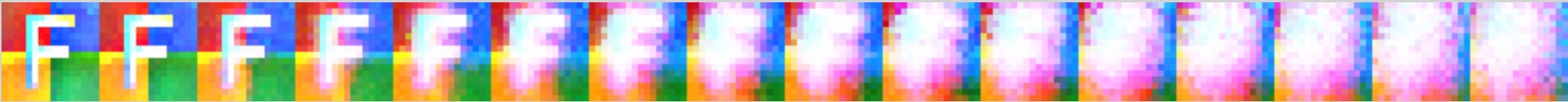
SSIM: 0.741

16

0.128



0.122



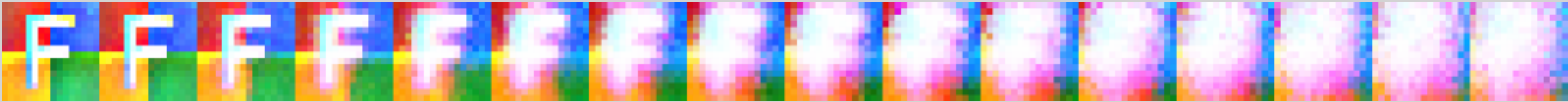
SSIM: 0.746

18

0.127



0.121



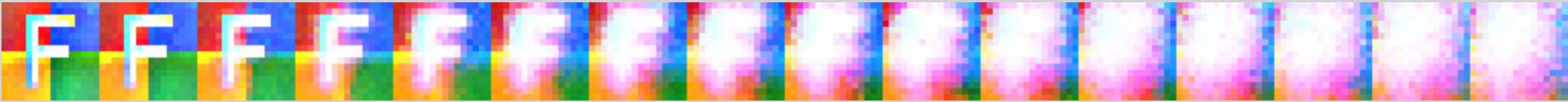
SSIM: 0.757

20

0.126



0.121



SSIM: 0.758

22

0.126



0.121



SSIM: 0.751

24

0.126



0.121



SSIM: 0.754

26  
0.126



0.120



SSIM: 0.758

28  
0.126



0.121



SSIM: 0.755

30  
0.127



0.122



SSIM: 0.748

32  
0.126



0.121

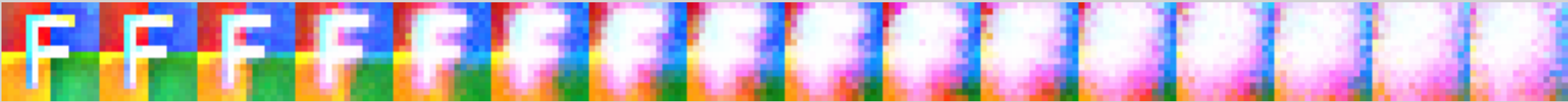


SSIM: 0.753

34  
0.125



0.120



SSIM: 0.759

{'cost': 5493002.738960701, 'message': '`xtol` termination condition is satisfied.', 'nfev': 35, 'njev': 20, 'optimality': 18.628807609916098, 'status': 3, 'success': True}