```
102 . 39 310 311 312
napari-kld napari
Kernel Learning Deconvolution (KLD)
 KL D
                  - L D
                                   (RLD)
                                                          (R)
       (HR)
 Τ
          one sample
                                     two iterations
                  R LD
*This napari plugin was generated with copier using the napari-plugin-template.
Installation
          napari Y napari-kld.
Install napari
            napaYi
    :// . / / /
Ο,
        napari
  conda create -y -n napari-env -c conda-forge python=3.10
  conda activate napari-env
  python -m pip install 'napari[all]'
          :// . / / # /
R
Install napari-kld
         napari-kld Y napari :
Plugins >Install/Uninstall Plugins... >
                                - >install .
0
          napari-kld :
  pip install napari-kld
```

Instruction

```
T :
```

You can download the "test" folder at https://github.com/qiqi-lu/napari-kld for testing, which save some 2D/3D images used for training and testing.

RL Deconvolution

```
Τ
           R LD
   1. O napari
                   napari-kld Plugins >Kernel Learning Deconvolution >RL
   Deconvolution
   2. L
                      (R) File >Open File(s) >[choose the image to be
   deconvolved] >[the image will appear in the layer list of napari] ,
   "test/data/simulation/data_128_128_128_gauss_0.0_poiss_0_ratio_1.0/train/raw/0.tif"
   3. C
                             Input RAW data, "0".
   4. P
       Choose
                      PSF
   "test/data/simulation/data_128_128_gauss_0.0_poiss_0_ratio_1.0/train/psf.tif" .
   5. C
                              Method
                                                       ( . ., P 5).
      • Traditional :
      o Guassian : G
                                                                W
      • Butterworth :B
                                                                 В
                              W
  6. S
                R L
                         Iterations
  7 . P
                                                 %
          progress bar
                           100 .
  9.T
                                                 {name of input
```

*The adjustment of parameters of backward kernels should refer to the paper: Guo, M. et al. Rapid image deconvolution and multiview fusion for optical microscopy. Nat Biotechnol 38, 1337–1346 (2020).

KL Deconvolution

Training data preparation

```
Т
               GT
     Α
                        ).
                       "test/data/real/2D/train/raw",
                                                                         (
                                                                  R
               ). T
             "train.txt",
                             "test/data/real/2D/train/train.txt",
                "gt"/"raw"
When yuo have paired LR image and HR image
                R
                   W
                                          R raw input
                                                                      ground
truth (GT).
                                                             supervised strategy.
Training of Forward Projection
Т
   1. O napari
                   napari-kld Plugins >Kernel Learning Deconvolution >KL
    Deconvolution
   2. C
       Training .
          Data Directory , "test/data/real/2D/train" .T
   3. C
               Dimension
   4. C
         Output Directory , "test/data/real/2D" .
   5PSF Directory
                                РБ
   6. I
                   GT
                                                     Preprocess
                       GT
                                                 . H
  7. I Forward Projection ,
       o Epoch :
       o Batch Size :
       o Kernel Size (z, xy) :
       Optimizer :
                                     . D
                                           :A
       • Learning Rate :
       O Decay Step :
                                          . N 🥹
       O Decay Rate :
    .P run .
                          stop
                                    Υ
   9. progress bar
                            100
                        W
                                                  %
                                                /checkpoints Output
Α
                         forward_bs_{batch size}_lr_{learning rate}_ks_{kernel size
Directory,
```

3

/

```
(z)}_{kernel size (xy)},
"test/data/real/2D/checkpoints/forward_bs_1_lr_0.001_ks_1_31",
                   Tensorboard ,
     log
                                                Tensorboard .
                    epoch_{epoch}.pt
    parameters.json
Training of Backward Projection
Α
   1.O napari napari-kld Plugins >Kernel Learning Deconvolution >KL
   Deconvolution
   2. C Training .
   3. C Data Directory , "test/data/2D/real/train" .T
              Dimension .
   4. C Output Directory , "test/data/2D/real" .
   5PSF Directory
                            РБ
   6. I
                  GT
                                             Preprocess
                     GT
                                              .H , .
  7 . I Backward Projeciton ,
      • Training strategy supervised self-supervised .H ,
       supervised , GT .
                                        self-suWervised , P B
      ○ Iterations (RL) :T
                                        R L
                                                      . D :2.
      Epoch :T
      o Batch Size :T
      ○ Kernel Size (z, xy) :T
      • FP directory :
        "test/data/real/2D/checkpoints/forward_bs_1_lr_0.001_ks_1_31/epoch_500_final.
                                 "_final" ).
       pt" (
      o Optimizer :O
                                . D :A .
      ○ Learning Rate :T MM □
      O Decay Step :
```

```
iterations}_ks_{kernel size (z)_{kernel size (xy)},
"test/data/real/2D/checkpoints/backward_bs_1_lr_1e-05_iter_2_ks_1_31" , :
```

*the code was referred to the paper: Li, Y. et al. Incorporating the image formation process into deep learning improves network performance. Nat Methods 19, 1427–1437 (2022).

You may need to adjust the noise level in the image accordding to the real acuqired data.

Training with known PSF and simulated data

```
Τ
                                                    РБ.
   1. O napari
                       napari-kld Plugins >Kernel Learning Deconvolution >KL
    Deconvolution
   2. C
          Training
   3. C
          Data Directory,
    test/data/simulation/data 128 128 128 gauss 0.0 poiss 0 ratio 1.0/train",
       o Agt
                            GT
       o Araw
                                    R
                                                                   GT
       o Atrain.txt
                                                              (
               gt raw
                                        ).
   4. C
           Output Directory
    "test/data/simulation/data 128 128 128 gauss 0.0 poiss 0 ratio 1.0" .
           PSF Directory
                              РБ
    "test/data/simulation/data_128_128_128_gauss_0.0_poiss_0_ratio_1.0/train/psf.tif" .
     Τ
            Forward Projection
                          P 5. J
                                        РБ
   6. I
                     GT
                                                              Preprocess
                          GT
                                                       . H
  7 . T
```

```
7. I Backward Projection ,
       Training strategy supervised
                                            self-supervised . S self-
         supervised,
                                      GT
       • Iterations (RL) :
                                              R L
                                                               . D
                                                                      :2.
       o Epoch :
       • Batch Size :
       • Kernel Size (z, xy) :
       • FP Directory :
                                                         .H ,
                                                                             РБ
       o Optimizer :O
                                     . D
                                            :A
       • Learning Rate :
       O Decay Step :
       O Decay Rate :
    .P run .
                                       Υ
                              stop
   9. progress bar W 100
                                                      %
                    , W
                                          /checkpoints Output Directory,
                backward_bs_{batch size}_lr_{learning rate}_iter_{num of RL
iterations}_ks_{kernel size (z)}_{kernel size (xy)}_ss ,
"/checkpoints/backward_bs_1_lr_1e-05_iter_2_ks_31_31_ss",
                      Tensorboard ,
                                                        Tensorboard.
                        epoch_{epoch}.pt
    parameters.json
The performance of self-supervised learning may be inferior to supervised learning according to our experiments.
Prediction
U
    1.O napari napari-kld Plugins >Kernel Learning Deconvolution >KL
    Deconvolution
    2. C
         Prediction .
    3. L
                                napari File >Open File(s) >[choose the image
    to be deconvolved] >[the image will appear in the layer list of napari],
    "test/data/real/2D/test/raw/2.tif" .
    4. C
                          Input RAW data , . .2 .
    5. I
         РБ ,
                          PSF directory.
   6. I
          РБ
                             Forward Projection
    "test/data/real/2D/checkpoints/forward_bs_1_lr_0.001_ks_1_31/epoch_500_final.pt"
                               " final" ). I
                                                                 РБ
                                                                        F
     (
     Р
                     , KLD
                                         РБ
```

/

```
Backward Projeciton
    "test/data/real/2D/checkpoints/backward_bs_1_lr_1e-
    05_iter_2_ks_1_31/epoch_1000_final.pt" (
                                                                     " final"
                                                                                   ).
    . S
                   R L
                            Iterations (RL) . D :2.
   9.P
   10.
                          W 100 .
                                                     %
Т
                                        layer list napari , "{input data
name}_deconvo_iter_{number of RL iterations}" , ..."16_deconv_iter_2" .
Others
T log
                                       clean
                                                                        log
```

Notice

- Currently, the plugin is runned on CPU. We have tried to run the training on GPU, but the training time did not decrease (maybe it is because the FFT-based covnlution was not optimized on GPU). We are trying to make improvements.
- The training time may be very long if we set the kernel size or the number of epoches too large, especially for 3D images. Besides, it also depends on the computation capability of your device.

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