



USER MANUAL OF F-VCD PACKAGE

[Abstract](#)

Detailed data processing and network training & validation of F-VCD

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1. Training pairs generation

A. PSF simulation.

Note: Before PSF simulation, users need to download Matlab first.

We use wave-optics-based simulation code to generate designed FLFM PSF. This PSF simulation code is modified from olaf¹, which is located at the sub folder ‘./Code/SimuProjection/’ as shown in Fig 1.

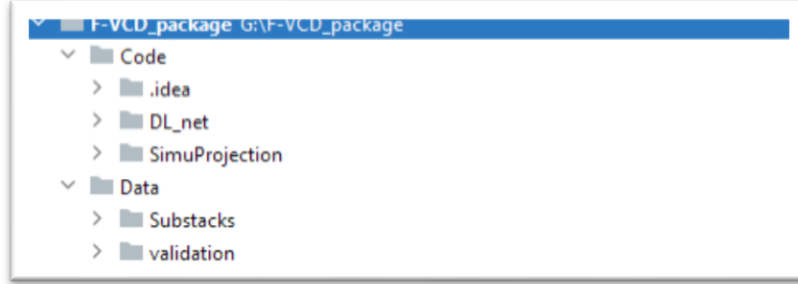


Fig. 1 Directory structure of F-VCD package

- i. Users need to set their customized parameters in ‘main_PSF_simulation.m’.

For example, we use the following optics design:

Objective: 100x/1.4	---- > config.M=100; config.NA=1.4
Tube lens: Thorlabs TTL180	---- > config.f1=180000;
Fourier lens: ACT508-300	---- > config.f2=300000;
MLA (f=120mm, pitch=3250μm)	---- > config.lensPitch=3250; Config.fm=120000;
sCMOS(pixel size=6.5μm)	---- > config.spacingPixel=3250/6.5=499;

Note: ‘config.SensorSize’ only need to be a little larger than the size of back pupil for fast calculation. For example, it set as 1497 pixels while pupil size is $1.4/100 \times 2 \times 300000/6.5 = 1292$.

- ii. After calculation, the PSF matrixes are automatically saved in the corresponding folder, e.g. ‘View3_simu_[m3.4-3.4]_zstep_0.17’ which contains ‘H.mat’ for forward projection and ‘Ht.m’ for deconvolution as shown in Fig. 2.

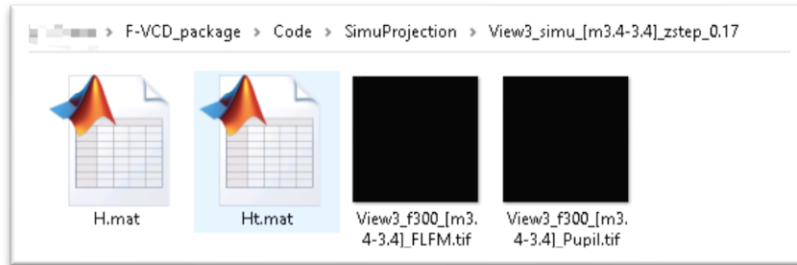


Fig. 2 Simulated light-field PSF

B. Rescaling ground truth data.

Decide the super-resolution factor of F-VCD and rescale raw data to the specific ‘voxel size’.

For example, the voxel size of simulated PSF of our designed triple-views FLFM system are

0.1625 μ m at lateral dimension and 0.17 μ m at axial dimension, which is about three-folds than the high-resolution stack acquired from Airyscan2. So, we set the SR factor as 3 and scale the acquired stacks to $0.1625/3 \approx 0.054$ μ m at XY dimension and 0.17 μ m at Z dimension as shown in Fig.3.

C. Light field projection.

- i. Down-sample the rescaled high-resolution data according to the SR factor
- ii. Click '*ForwardBatch_GPU.m*' and set the following parameters:
 - GPU_enable: whether to use GPU
 - desired_depth: the number of slices of input stack.
 - psf_path: the name of folder which contains PSF matrixes
- iii. Run '*toViewStack.m*' which is used to extra views from LF projection.

D. Adding noise.

We add Gaussian and Poisson noise to the generated 'clean LF' according to the SNR measurement of experimental data. Users can measure the deviation and mean value of corner ROI of their own LF acquisition to derive the 'std' parameter of noise and background value respectively.

Note: There may exist fluorescent background in captured FLM. Users can add matched offset or defocus signals to mimic this background.

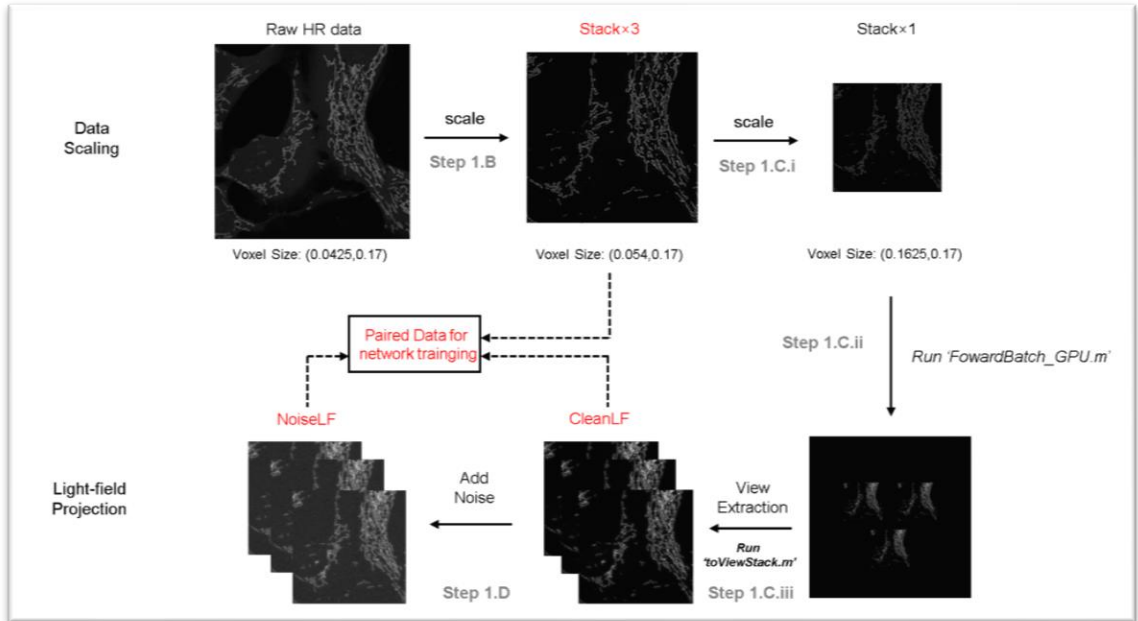


Fig. 3 Pipeline of data-preprocessing.

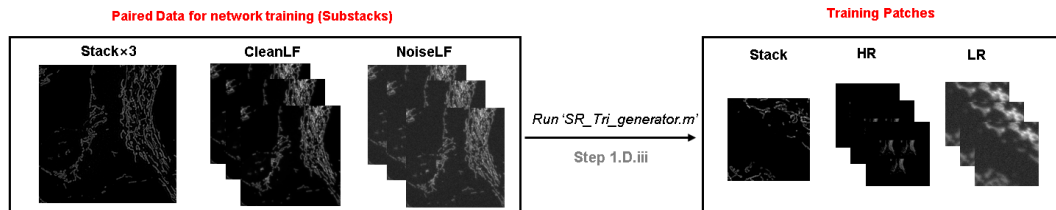


Fig. 4 Training Pairs Cropping.

E. Crop training pairs (Fig. 4)

a. Click ‘*SR_Tri_generator.m*’ to generate training patches. Users need to set the following parameters:

- *lr/hr//GT_path*: data path of noiseLF // cleanLF// GT_path
- *LF_cropped_size*: the lateral size of cropped ‘clean LF’
- *SR_factor*: upsampling factor from ‘Noise LF’ to ‘Clean LF’. Default is 1.
- *rescale_factor*: rescaling factor from ‘Stack to ‘Clean LF’. Default is 1/3.
- *pixel_ratio*: the threshold to decide whether to save cropped stacks. Default is 0.7.
Larger ratio means less data.

Note: For convenience, we have uploaded rescaled stacks and corresponding LF projection at [Google drive](#), including:

Substacks.zip:

- Stack×3: scaled HR data as Groundtruth
- Stack×1: scaled stacks for LF projection
- CleanLF: view stacks without noise
- NoiseLF: view stacks with noise and background

Mito_View3_[LF160_SF160_Stack480].zip:

- Mito_View3_[LF160_SF160_Stack480]: cropped training pairs.

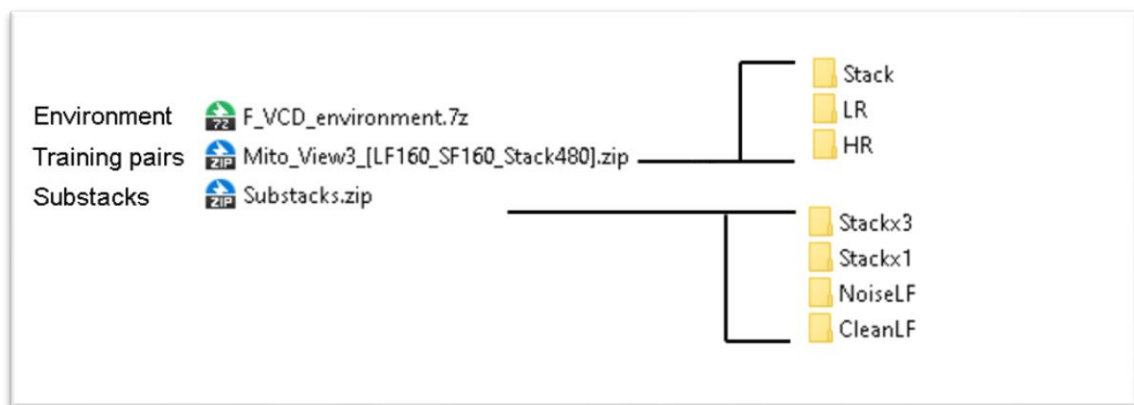


Fig. 5 Uploaded data

2. F-VCD Training && Validation

The source code of F-VCD is located at ‘./Code/ DL_net’. This step explains how to install required packages and train F-VCD network.

A. Environment installation.

We provide a ‘. yml’ file (at ‘./Code/DL_net/environment’) which includes all packages’ name and version for quick installation. Typing one command in Anaconda Prompt:

```
> conda env create -f vcd_environment.yml
```

Critical: F-VCD network is written by Tensorflow 1.x. If using RTX30 or RXT40 series GPU, users need to install specific version of Tensorflow-GPU for Ampere GPU, which can be downloaded from:

<https://github.com/fo40225/tensorflow-windows-wheel/tree/master/1.15.4%2Bnv20.12/py38/CPU%2BGPU/cuda111cudnn8avx2>

Besides, we also provided the compressed file of virtual environment of Anaconda (users can download from [Google drive](#)). Users can directly unzip this file into their own environment folder (e.g. './anaconda3/envs/'). Meanwhile, users need to install corresponding *Cuda* and *cudnn*. We test this zipped environment on *Cuda* v11.1 and *cudnn* v8.2.0.

B. Network Training.

a. Parameter settings.

Before network training, some hyperparameters and image information need to be entered into 'config.py'.

- label: the name of training model
- config.img_setting.img_size: patch size of input noisy LF.
- config.img_setting.sr_factor: upsampling factor from noisy LF to clean LF
- config.img_setting.ReScale_factor: upsampling factor from clean LF to 3D stacks
- config.img_setting.Nnum: the view number of input noisy LF
- config.channels_interp: filter number of F-VCD
- config.sub_pixel: upsampling factor from clean LF to 3D stacks
- sourth_path: the path of cropped training pairs

```
label='Mito_test_view3_L5c126'
#-----image Setting-----
config.img_setting.img_size = 160
config.img_setting.sr_factor=1
config.img_setting.ReScale_factor=[3,3]

config.img_setting.Nnum = 3
config.img_setting.n_channels = 1
config.channels_interp=126
config.n_interp = 1
config.sub_pixel = 3
config.img_setting.n_slices = 41

sourth_path=r'../Data/Mito_View3_[LF160_SF160_WF480]/'
[Target3D,Synth_view,LFP] = [r'Stack/',r'HR/',r'LR/']
```

Fig. 6 Screenshot of network configuration settings

b. Model training.

After entering the basic parameters, users can run 'train.py' to train F-VCD network.

Note: We recommend using GPU with ≥ 24 GB memory.

C. Validation

When model training finished, the checkpoint would be automatically saved at './Code/DL_net/checkpoint/{defined label name}'. To using this trained model to inference 3D stack from LF, users need to enter the validation data path in 'config.py' ('config.VALID.lf2d_path' at line 76) and run 'eval_test.py'

Note: We also uploaded the validation results at the folder './example/validation'

3. Ref.

1. Stefanoiu, A., Page, J. & Lasser, T. "olaf: A flexible 3d reconstruction framework for light field microscopy". (2019).