

ICON-GPU 1.2.8 User Guide

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1. Installation

Before installation of ICON-GPU, please make sure that you have installed NIVIDA CUDA package (version 6.5 or higher) and configured the environment properly.

Go into the installation directory and run **./install** to install ICON-GPU.

The script **install** firstly extracts the **fftw-3.3.4.tar.gz** in the directory of **supportLib**. And then, it generates the static link library **libfftw3f.a**, and copy it into the directory of **lib**. And then, a configure file **logLocation.conf** will be created in the directory of **config**, **logLocation.conf** describes the location (default as the installation path) of the log file **ICONlog.txt**, user can change the location by modifying **logLaction.conf** and the location should be an absolute path. Finally, it generates 4 executable files in the directory of **bin**, including **ICONPreProcess**, **ICON-GPU**, **ICONMask1** and **ICONMask2**.

2. Demand of Device Memory

The CUDA program **ICON-GPU** needs 2.5 GB, 1 GB and 0.5 GB memory on GPU devices to reconstruct a slice with size of 4k*4k, 2k*2k and 1k*1k, respectively.

3. Usage of ICON-GPU

Notice: **ICON-GPU** only performs a full ICON reconstruction and a cross validation process, users should use **ICONPreprocess** and **ICONMask1/ICONMask2** (same with ICON) to preprocess the tilt series and combine the reconstructed slices.

✓ Tilt series preprocess using **ICONPreProcess**

This program preprocesses the projection file by two steps. Firstly, subtracting the mode value of each projection image. Secondly (optional), normalizing the variance of each tilt image to be $0.33 * \text{thickness} / \cos(\text{tilt-angle})$.

The parameters are described as follows.

-input (-i) : the tilt series.

-tiltfile (-t) : the file containing aligned tilt angle of each projection image. If this option is not used, then only subtract the mode value of projection images.

-thickness (-th) : the thickness of specimen in pixel. If this option is not used, then only subtract the mode value of projection images.

-output (-o) : the preProcessed projection file.

-help (-h) : for help.

For example:

```
./ICONPreProcess -input test.ali -output preprocessed_test.ali
```

or

```
./ICONPreProcess -input test.ali -tiltfile test.tlt -thickness 100 -output preprocessed_test.ali
```

Attention: (1) It is recommended to run this step against the original tilt series before alignment but using the aligned tilt file. After preprocessing, you can run newstack in IMOD to generate a preprocessed and aligned tilt series. (2) The second step (normalization) is optional and will be executed only when ‘-thickness’ and ‘-tiltfile’ are not empty.

✓ 3D reconstruction using ICON-GPU

This program is compiled with CUDA and performs a full ICON reconstruction and a cross validation process at the same time using Graphics Processing Unit (GPU). Two folders named **crossValidation** and **reconstruction** will be created in the “-outputPath” (a parameter defined by user, see parameters description).

In the folder **crossValidation**, five files will be created including:

a. GroundTruth.mrc, the omitted projection image at the minimum tilt angle (the smallest abs value);

b. crossV_reProjection.mrc, the re-projection image of the reconstruction generated by cross validation process;

c. fullRec_reProjection.mrc, the re-projection image of the reconstruction generated by full ICON reconstruction;

d. crossV.frc, the FRC calculated between GroundTruth.mrc and crossV_reProjection.mrc;

e. fullrec.frc, the FRC calculated between GroundTruth.mrc and fullRec_reProjection.mrc.

Attention: (1) crossV.frc and fullrec.frc will be used in **ICONMask1** or **ICONMask2**.

In the folder **reconstruction**, a series of 2D full reconstruction slices (without mask) named **minxxxxx.mrc** will be generated. Such MRC files will be combined and masked (in Fourier domain) to generate the final 3D reconstruction by **ICONMask1** or **ICONMask2** in the next

step.

The parameters of **ICON-GPU** are described as below:

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- input (-i)** : the aligned tilt series.
 - tiltfile (-t)** : the aligned tilt file.
 - outputPath (-o)** : the path of a folder saving the result, two folder named “crossValidation” and “reconstruction” will be created inside.
 - slice (-s)** : the slices of reconstruction that include 2 parts split by ',' . For example, 0,511 means that reconstruct 512 slices ranging from slice 0 to slice 511.
 - ICONIteration (-iter)** : the iteration number including 3 parts split by ',' . For example, 5,50,10 means that, firstly, reconstruct using INFR for 5 iterations to generate a stable initial value, and then reconstruct using ICON for 50 iterations, and finally reconstruct using INFR for 10 iterations for fidelity.
 - dataType (-d)** : the type of dataset. There are two options: 1 for cryoET or plastic embedded ET (signal in black and background in white); 2 for negatively stained ET (signal in white and background in black); default as 1.
 - threshold (-thr)** : the threshold used in ICON, default as 0.03
 - gpu (-g)** : the gpu list used for calculation. For example, 0,2,4,6 means using four gpus: gpu 0, gpu 2, gpu 4 and gpu 6 for calculation. Default as -1, meaning automatically detecting the number of gpus and using all gpus in the system for calculation.
 - help (-h)** : for help
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One example of running ICON-GPU using all gpus:

```
./ICON-GPU -input preprocessed_test.ali -tiltfile test.tlt -outputPath testFolder -slice 0,511 -ICONIteration 10,50,10 -dataType 1 -threshold 0 -gpu -1
```

Or

One example of running ICON-GPU using gpu 0 and gpu 1:

```
./ICON-GPU -input preprocessed_test.ali -tiltfile test.tlt -outputPath testFolder -slice 0,511 -ICONIteration 10,50,10 -dataType 1 -threshold 0 -gpu 0,1
```

✓ Verification filtering based on cross validation FRC (ICONMask1 or ICONMask2)

Two programs, **ICONMask1** and **ICONMask2**, can be chosen to combine all the 2D reconstruction slices from **ICON-GPU** and generate a final verification filtered tomogram by masking out the unfaithful restored information in Fourier domain. The radius of mask is calculated according to the files of `crossV.frc` and `fullRec.frc`, which are generated by **ICON-GPU**. Different filtering strategies are used in **ICONMask1** and **ICONMask2**. For **ICONMask1**, the filtering is operation in a large 3D volume with the same size of the final tomogram. For **ICONMask2**, the filtering is operated ion a series of sub-volumes and then all these sub-volumes will be combined into the final tomogram. **ICONMask2** is more robust and memory efficient and it is always recommended, especially for a large tomogram.

Notice: **ICONMask1** in ICON-GPU 1.2.8 can only deal with a reconstruction of the same X Y Z, which means the number of slices should be the same as the X/Y size of a `midxxxxx.mrc`.

ICONMask1

The parameters of **ICONMask1** are described as followed:

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- inputPath** (-i) : the folder that contains all 2D reconstructed slices (named `midxxxxx.mrc`), normally corresponding to the **reconstruction** folder generated by ICON-GPU.
 - tiltfile** (-t) : the aligned tilt file.
 - output** (-o) : the masked 3D reconstruction.
 - slice** (-s) : the reconstructed slices for combination including 2 parts split by ','. For example, `0,511` means that combining 512 slices ranging from slice 0 (`mid00000.mrc`) to slice 511 (`mid00511.mrc`).
 - thickness** (-th) : the thickness of the final masked 3D reconstruction in pixel.
 - radius** (-r) : the mask radius (in pixel) used in the Fourier domain of the combined 3D reconstruction. If this option is used, '`crossVfrc`' and '`fullRecfrc`' are not used.
 - crossVfrc** (-cf) : the FRC curve from the cross validation process. If '`radius`' is used, this option is not used.
 - fullRecfrc** (-ff) : the FRC file from the full reconstruction process. If '`radius`' is used, this option is not used.
 - help** (-h) : for help
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For example:

```
./ICONMask1 -inputPath testFolder/reconstruction -tiltfile test.tlt -output
masked_ICONreconstruction.mrc -slice 0,511 -thickness 512 -crossVfrc
testFolder/crossValidation/crossV.frc -fullRecfrc testFolder/crossValidation/fullRec.frc
```

ICONMask2

The parameters of **ICONMask2** are described as followed:

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- inputPath** (-i) : the folder that contains all 2D reconstructed slices (named midxxxxx.mrc), normally corresponding to the **reconstruction** folder generated by ICON-GPU.
 - tiltfile** (-t) :the aligned tilt file.
 - output** (-o) : the masked 3D reconstruction.
 - slice** (-s) : the reconstructed slices for combination including 2 parts split by ','. For example, 0,511 means that combining 512 slices ranging from slice 0 (mid00000.mrc) to slice 511 (mid00511.mrc).
 - thickness** (-th) : the thickness of the final masked 3D reconstruction in pixel.
 - radius** (-r) : the mask radius (in pixel) used in the Fourier domain of the combined 3D reconstruction. If this option is used, 'crossVfrc' and 'fullRecfrc' are not used.
 - gaussWidth** (-gw) : the width of gaussian edge of the soft mask (in pixel). If '-crossVfrc' & '-fullRecVfrc' are used, the default value is calculated according to FRC0.3 - FRC0.5; if '-radius' is used, the default value is 10.
 - crossVfrc** (-cf) : the FRC curve from the cross validation process. If 'radius' is used, this option is not used.
 - fullRecfrc** (-ff) : the FRC file from the full reconstruction process. If 'radius' is used, this option is not used.
 - zshift** (-z) : the shift (in pixel) of sample in Z axis, default as 0.
 - nomask** (-nm) : if this value is set to 0 then a validation filtering mask will be executed; otherwise, no validation filtering mask will be executed, default as 0.
 - blockSize** (-bs) : the size of sub-volume (a cube mask), default as 150.
 - help** (-h) : for help
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For example:

```
./ICONMask2 -inputPath testFolder/reconstruction -tiltfile test.tlt -output  
masked_ICONreconstruction.mrc -slice 0,511 -thickness 200 -crossVfrc  
testFolder/crossValidation/crossV.frc -fullRecfrc testFolder/crossValidation/fullRec.frc
```

4. Citation of ICON-GPU

1. Chen Y., Wang Z., Zhang J., Li L., Wan X., Sun F.* and Zhang F.* (2017), Accelerating electron tomography reconstruction algorithm ICON with GPU.
2. Deng Y., Chen Y., Zhang Y., Wang S., Zhang F.* and Sun F.* (2016), ICON: 3D reconstruction with 'missing-information' restoration in biological electron tomography. *Journal of Structural Biology* 195(1): 100-112. doi: 10.1016/j.jsb.2016.04.004.