# KLT picker 1.0 – user guide

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# 1 Downloading and running the KLT picker

## 1.1 MATLAB package (source code)

Running the KLT picker from its source code requires MATLAB to be installed on your system.

Download and extract the package from

https://github.com/ShkolniskyLab/kltpicker\_matlab

The extracted directory has the following structure:

KLTpicker_start	Main script
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userManual Documentation for the package

LICENSE Package license

README A short README file matlab/ MATLAB source code

get10028 Script to download micrographs for the example of Section 3.

example/ Directory used in Section 3 to demonstrate the KLT picker

After downloading the package, start MATLAB in the directory of the KLTpicker package and run

### KLTpicker\_start

Using the KLT picker once started is described in Section 2.

# 1.2 Standalone application

The standalone package is a compiled standalone MATLAB program, and does not require MATLAB to be installed on your system. The required MATLAB runtime environment will be installed during the following installation process.

#### 1. Download the KLT picker installer from

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https://sites.google.com/site/yoelshkolnisky/software

(only available for Linux 64 bit systems).

- 2. cd into the directory to which the installer was downloaded.
- 3. Make sure the installer is runnable by typing

chmod a+x ./KLTInstaller\_web.install

4. Run the installer

./KLTInstaller\_web.install

The installation process requires specifying two folders:

- (a) Destination folder to install the KLT picker, denoted below by <KLTfolder>
- (b) Destination folder for MATLAB Runtime, denoted below by <mcRfolder>
- 5. Once installation is done, run the KLT picker using

<KLTfolder>/application/run\_KLTpicker.sh <MCRfolder>/v95

run\_KLTpicker.sh is a shell script for temporarily setting environment variables and executing the application.

Using the KLT picker once started is described in Section 2.

# 2 Using the KLT picker

The following questions will appear, one by one

Enter full path of micrographs MRC file:

Type the path to the directory which contains the micrographs MRC files.

Enter full path of output directory:

Type the path where the particles coordinate files will be saved.

Enter the particle size in pixels:

Type the particle diameter in pixels (more precisely, the diameter of the extracted box).

pick all particles?(Y/N)? [Y]

Type Y to pick all particles using the optimal threshold derived on the paper. If you type N, then the following question will appear

How many particles to pick:

Type the number of particles to pick in each micrograph.

Pick noise images?(Y/N)? [N]

Type N if you don't want to pick noise images. If you type Y then the following question will appear

How many noise images to pick:

Type the number of noise images to pick in each micrograph.

Do you want to use the GPU?(Y/N)?[Y]

Type Y to use the GPUs found on your system, and N to not use them (CPU only).

The KLT picker will then start and will display progress notifications. The outputs are the coordinate files (box and star) and a text file summarizing the picking process at the output directory.

# 3 Example

In this section we demonstrate the use of the KLT picker on 5 micrographs of the EMPIAR-10028 data set (Plasmodium Falciparum 80S ribosome) [2] from the EMPIAR repository [1].

If MATLAB is installed, start MATLAB in the package directory and run

get10028 # downloading 5 micrographs to ./example/micrographs
directory.

If MATLAB is not installed, download the micrographs manually from

https://www.ebi.ac.uk/pdbe/emdb/empiar/entry/10028/

Start the KLT picker as described in Section 1. For example, if MATLAB is installed, type

KLTpicker\_start

Once starting the KLT picker, enter the following input

Enter full path of micrographs MRC file: ./example/micrographs/

Enter full path of output directory: ./example/results

Output directory does not exist. Create?(Y/N)? [Y] Y

Enter the particle size in pixels: 300

pick all particles?(Y/N)? [Y] Y

Pick noise images?(Y/N)? [N] N

Do you want to use the GPU?(Y/N)? [Y] Y

Once the KLT picker has finished, it will display the massage: Finished the picking successfully. In order to display the picking results in EMAN [3], open a terminal in the package directory and create a new directory named eman, using the command

#### mkdir eman

Change directory to eman and enter the following commands one by one:

```
e2rawdata.py ../example/micrographs/*.mrc --invert --edgenorm
--xraypixel --ctfest --apix=1.0 --voltage=200.0 --cs=2.0 --ac=10.0
--threads=4 --defocusmin=0.6 --defocusmax=4.0

e2import.py
../example/results/pickedParticlesParticleSize300/box/*.box
--import_boxes --box_type=boxes

e2boxer.py --allmicrographs --boxsize=300 --ptclsize=300 --apix=1.0
--no_ctf --gui --threads=4
```

In order to display the picking results of the **first** micrograph in RELION [4], open the terminal in the package directory and create a new directory named **relion**, using the command

```
mkdir relion
```

Change directory to relion and enter the following command

```
relion_display --i ../example/micrographs/001.mrc --coords
../example/results/pickedParticlesParticleSize300/star/001.star
--scale 0.15 --particle_radius 150 --angpix 1 --lowpass 20 --pick
```

In order to display the picking results of the n'th micrograph change 001.mrc and 001.star in the above command to 00n.mrc and 00n.star.

## 4 Citation

If you use the KLT picker, please cite *KLT picker: Particle picking using data-driven optimal templates, Journal of Structural Biology, Accepted for publication.*. A preprint is available at https://arxiv.org/abs/1912.06500.

## References

- [1] Iudin, A., Korir, P., Salavert-Torres, J., Kleywegt, G., and Patwardhan, A. (2016). *EMPIAR: A public archive for raw electron microscopy image data*. Nature Methods, 13.
- [2] Wong, Wilson and Bai, Xiao-chen and Brown, Alan and Fernandez, Israel S and Hanssen, Eric and Condron, Melanie and Tan, Yan Hong and Baum, Jake and Scheres, Sjors H W. (2014). Cryo-EM structure of the Plasmodium falciparum 80S ribosome bound to the anti-protozoan drug emetine. Wong et al. eLife ,3,e03080.
- [3] G. Tang, L. Peng, P.R. Baldwin, D.S. Mann, W. Jiang, I. Rees & S.J. Ludtke. (2007). *EMAN2: an extensible image processing suite for electron microscopy*. Journal of structural biology, 157, 38-46.
- [4] Scheres, Sjors HW. (2015). Semi-automated selection of cryo-EM particles in RELION 1.3. Journal of structural biology, 128, 114-122.