commands of the programs used in the whole reconstruction process in cisTEM

Mon, 11/22/2021 - 22:53
Andy
commands of the programs used in the whole reconstruction process in cisTEM

Dear All,

How can I get the commands that get executed for the processing. Say - Unblur is used for aligning the movies- what is the command used for that.

Thanks

Andy
Hi Andy,

Most programs are named as literally as possible. In your example, it is "unblur" (all lowercase) which will then give you a series of command line prompts for the options. This is of course assuming cistem is on your path. If you are using the precompiled binary, you can find the programs in the same directory as "cistem". You should have:

align_symmetry  calculate_fsc  ctffind  
mag_distortion_correct  montage  refine3d  resize  
unblur  
applyctf  cisTEM  display  make_orth_views  
prepare_stack  remove_inf_and_nan  scale_with_mask  
apply_gain_ref  cisTEM_job_control  estimate_dataset_ssnr  
make_size_map  project3d  remove_outlier_pixels  sharpen_map  
apply_mask  console_test  extract_particles  merge2d  
reconstruct3d  resample  sum_all_mrc_files  
calc_occ  convert_tif_to_mrc  find_particles  merge3d  
refine2d  reset_mrc_header  sum_all_tif_files  

Each command line option has a default and a short message explaining what it does (at the prompt.)

These can be easily scripted.

HTH

Ben
Andy
cistem program commands with the options

Hi Ben,

Thanks. I do see all the programs in the cisTEM folder and on the terminal when the programs are invoked the options (input etc) do appear. What I am trying to get is there a way to see all the options and the usage of the program say

type the program and hit return -- it provides the usage and the options
or anything similar, say
program -help

Andy
himesb
Hi Andy,

Hi Andy,

Unfortunately no, there is not (save for ctffind and simulate).

The reason for this relates to the way the cisTEM gui dispatches jobs over sockets, which in turn means most of our programs do not take command line options, with the noted exceptions above. Perhaps a step in the right direction would be to at least put the sort of information you are looking for on either the cisTEM webpage (cistem.org) or on the cisTEM_docs page.

I don't have time to sit and define all of these at once, but would be happy to write up one or two and send you a link if you have specific programs you are interested in?

Cheers

Ben
Hi Andy,

I have documented most of the programs available in cisTEM 1.0 beta, you can find the info [here](#). I also discuss it and suggested use cases on [this YouTube vid](#).