Todos:

* Asynchronous merging of volumes and cavgs to reduce lag BTW iters
* Shift centering for the overall application need to be tested
* Deal with CTF on the particle level (ctffind + standalone application, input being microscope params + plain text file with dfx dfy angast)
* Restart mode for workflows, i.e. keep a status file that can replace the command line when given startit, should be possible to start from any previous iteration
* Prgp compulsory
* Need to deal with state=0 in heterogeneous processing, autoshrink number of states & bookkeep (evaluate whether to use native numbering or update to sequential)
* Chain together extract, 2D, 3D
* Support for no oritab input in shc mode (greedy start), needed for heterogeneity