

- 1. The above flow is for the CLER estimator (green) and MLE (yellow); the share constraint estimator flow is the same as that for MLE, albeit that in the inner loop, no minimization takes place over the micro contribution. The cheap version of the CLER estimator also follows the MLE path.
- 2. The main difference between CLER and MLE is that MLE uses the optimization code found in the Optim package,

whereas CLER uses a hacked version thereof that can be found in common/optim/pmlalgo.