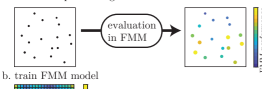
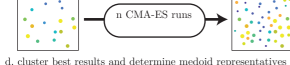
## I. FMM LEVEL

a. evaluate space filling initial set



c. run SA-CMA-ES on LCB of FMM model



d. cluster best results and determine medoid representatives



## II. FMIX LEVEL

e. evaluate medoids of clusters in FMIX



f. train FMIX MODEL



g. run SA-CMA-ES on LCB of FMM model



h. output best result

