tune Learning Rates for default setting (check that all parameters have default values)

- -search lr
 - o put found lr in the top
- -search lr_inner
 - put found lr_inner in the top (for both lr_inner and lr_inner_ppo)
- -m
- -seach lr_eval
 - o put found lr_eval in the top

run experiments with default setting

- -r -o -p -mf "" -fom
- move results into folder

run experiments with different train_seed

- set seed to 2
 - ∘ -r -o -p -m -fom
 - o copy results into folder
- set seed to 0

run experiments with different meta-batch-size

- set meta-batch-size to 40
 - ∘ -o -p -m -fom
 - o move results into folder
- set meta-batch-size to 20

run experiments with PPO as base-learner

- -ppo -m -fom
 - o move results into folder
- tune inner learning rate for PPO
 - -ppo -search lr_inner
 - o put found lr_inner_ppo in the top
- -ppo -m -fom
 - o move results into folder