

Converting a PLM to LMTurker with few-shot gold data $\mathcal G$ of task 7.

Small model $\boldsymbol{\mathcal{S}}$ predicts unlabelled data $\boldsymbol{\mathcal{U}}$.

Select data \mathcal{D} from \mathcal{U} with active learning.

LMTurkers \mathcal{A} annotate and aggregate labels of \mathcal{D} .

Training a new small model S.