Steps to a Universal Model for NLP

The fact that the "Unsupervised Pre-Trained Model + Supervised Fine-Tuning" paradigm is so successful in solving new tasks

• suggests that Large Language Models seem to learn a "universal" taskindependent representation of language

Still: the input transformations are, at the least, an inconvenience.

We will create a "Universal API"

- so that all tasks can be expressed as instances of the Language Modelling task
- eliminating the need for Input Transformations