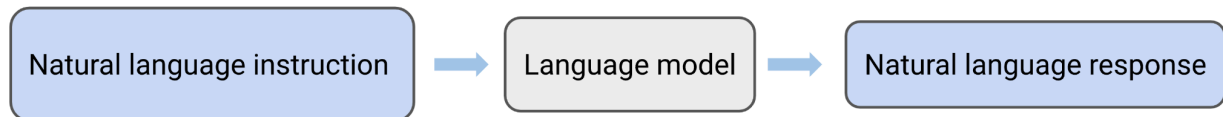


Instruction finetuning

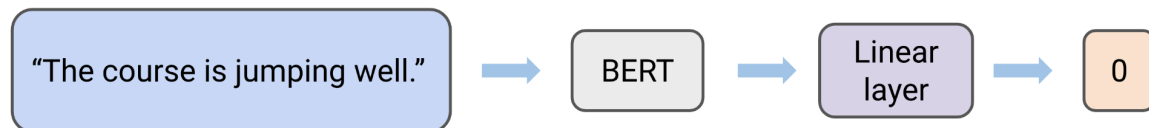
Frame **all** tasks in the form of

natural language instruction to natural language response mapping



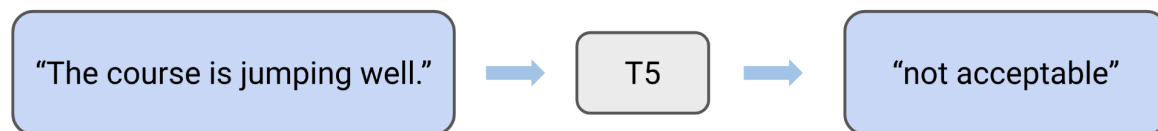
Input: text

Output: label



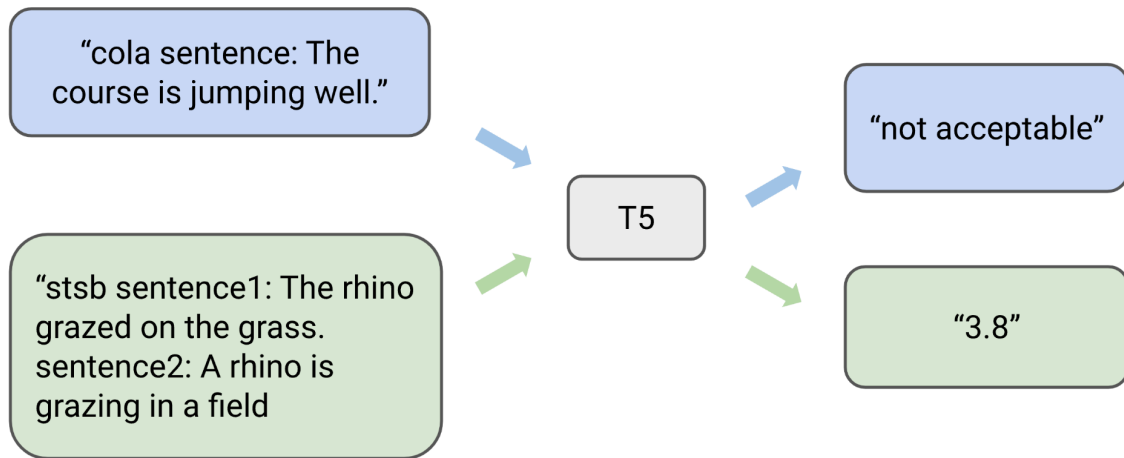
Input: text

Output: text



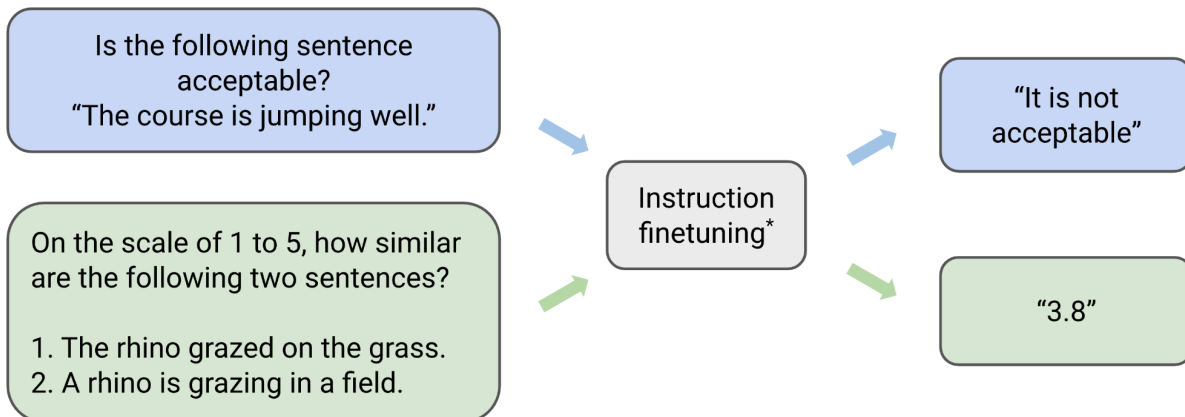
Input: text

Output: text



Input: text

Output: text



Tasks are unified. So for an unseen task, the model just needs to respond to the natural language instruction

Scaling the number of tasks and model size improves the performance