Probing and causal interventions yield

different accounts of LLMs' processing

Probing Interventions on Nominal Plurality Representations in LLMs



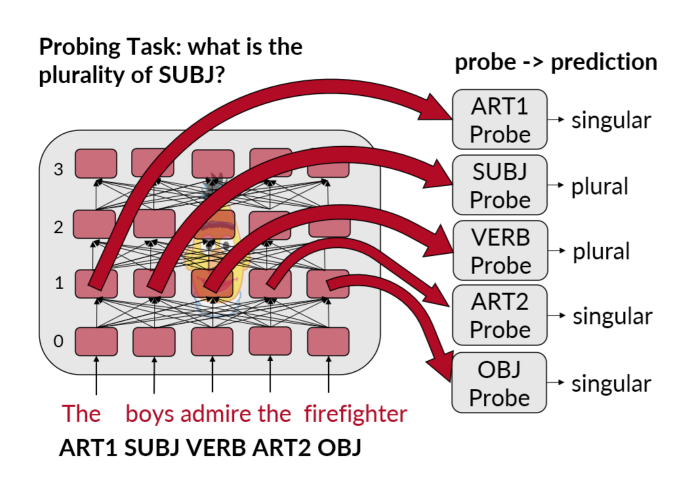
michaelwesley.hanna@studenti.unitn.it

University of Trento, Department of Cognitive Science and Pschology Center for Mind/Brain Sciences Rovereto, Italy

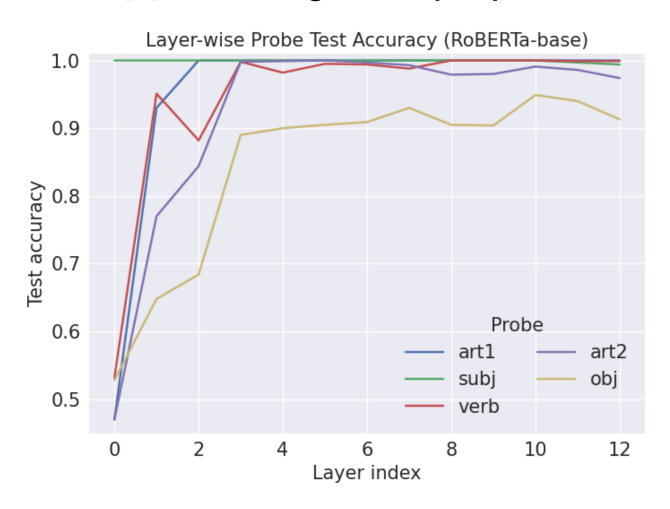


Introduction

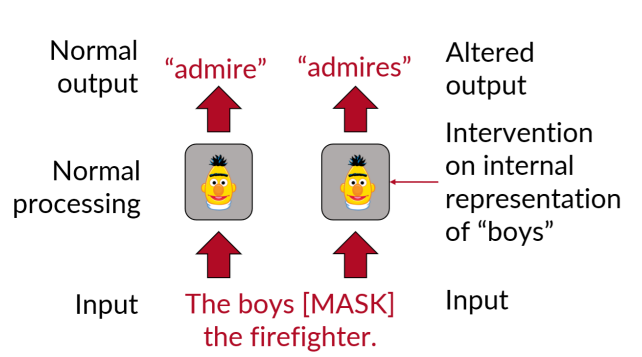
Large language models' (LLMs) transformers enable **cross-token information mixing**. This can be detected via probing.



SUBJ plurality information is encoded in all tokens [1]. This is linguistically implausible.

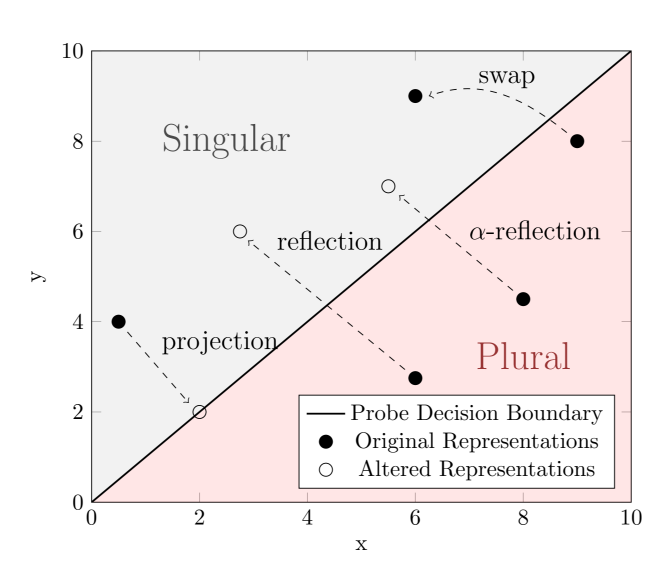


But is this encoded info actually used? We investigate using causal interventions:



Causal Interventions

Using our linear probes, we change SUBJ plurality info in word representations:

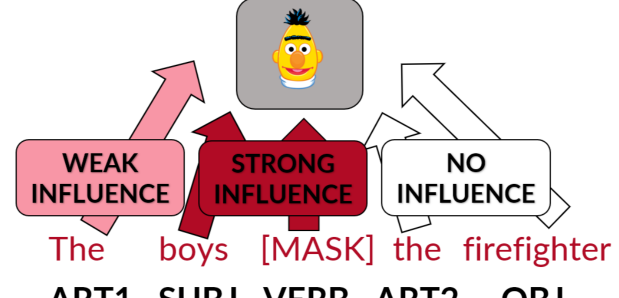


- **Projection**: Removes plurality information
- Reflection: Flips plurality information
- α -reflection: (Barely) flips plurality [2]
- **Swap**: Flips plurality by replacing the word representation with a representation of the same word, with opposite plurality [3]

Successful interventions increase disagreement between the subject noun and the verb (conjugation) predicted by the model.

Results

To what extent does each word's plurality information influence LLM behavior?



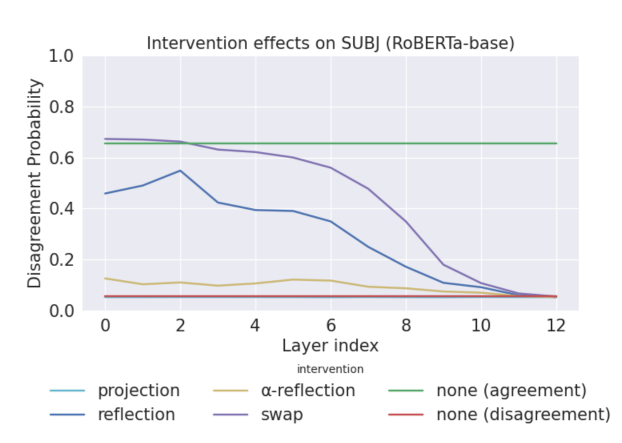
ART1 SUBJ VERB ART2 OBJ

- Swapping produces large effects, while reflection produces slightly smaller ones.
- Projection and α -reflection are ineffective.

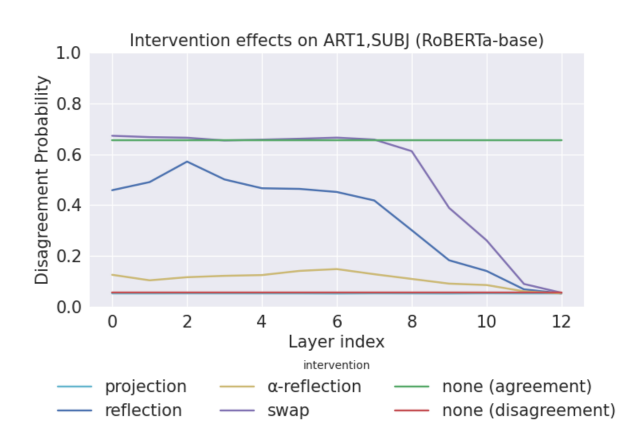
Data and Details

We train linear probes on 4000 sentences of the form "The [subject] [verb] the [object]." to predict the subject's plurality. We then intervene on LLMs predicting the masked verb of such sentences. We evaluate by calculating the probability mass assigned to verb forms that disagree with the subject, pre- and post- intervention.

Interventions on the subject yield significant effects for swapping and reflection, but little for α -reflection and none for projection. Effects weaken in later layers.



Intervening on ART1 as well increases later-layer effects slightly.



Adding VERB makes swap disagreement match the original agreement. Reflection effects in later layers increase too.

