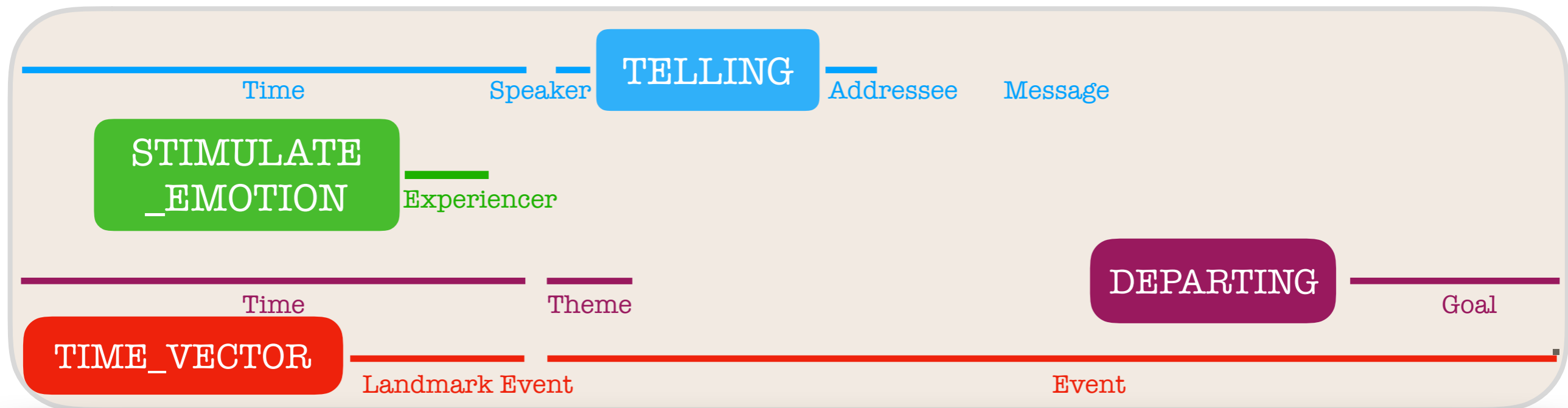


Representation learning with linguistic structure

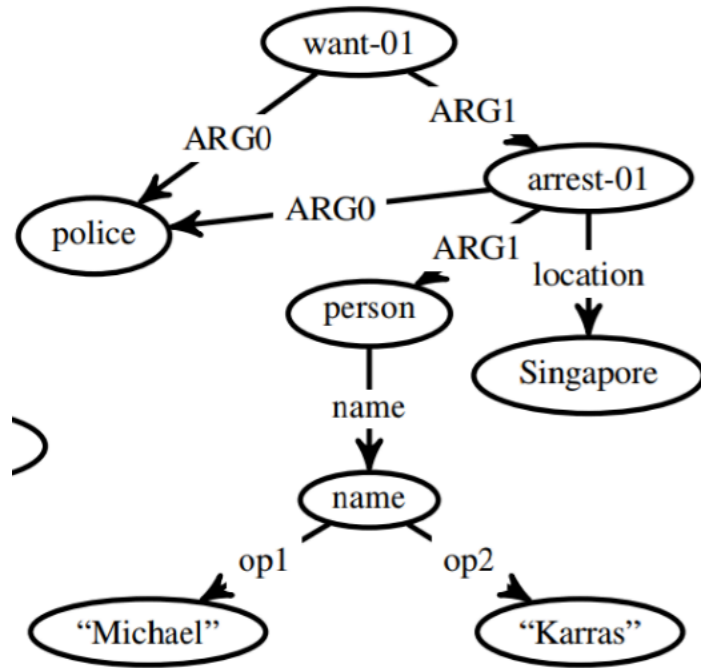
Representation learning with linguistic structure

Broad-coverage semantics

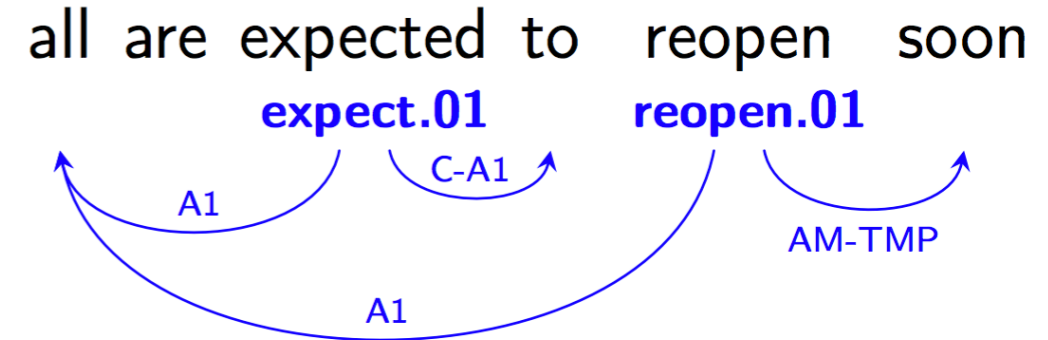
After encouraging them , he **told** them goodbye and **left** for Macedonia .
after.PREP *encourage.V* *tell.V* *leave.V*



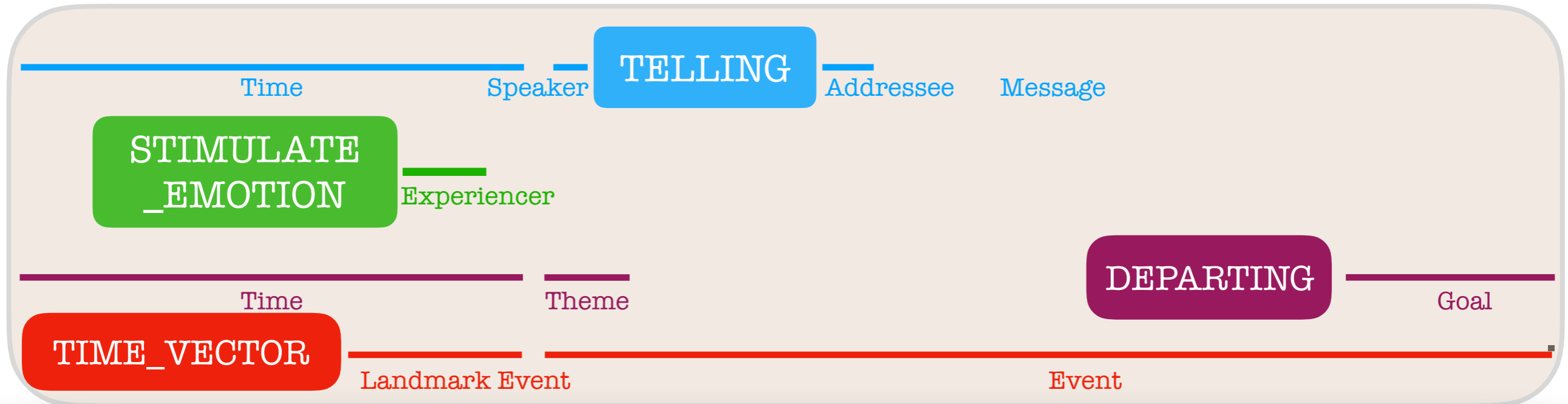
Representation learning with linguistic structure



Broad-coverage semantics



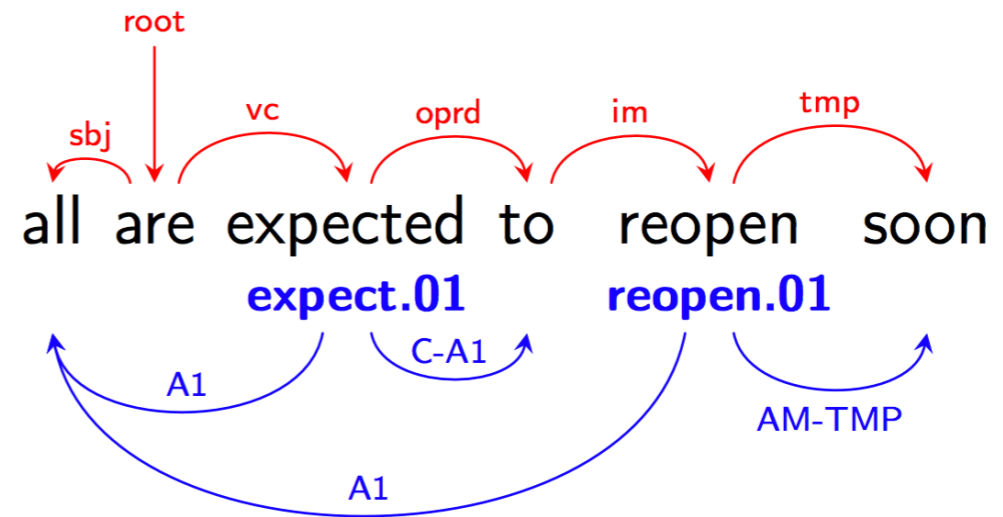
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Deep multitask learning

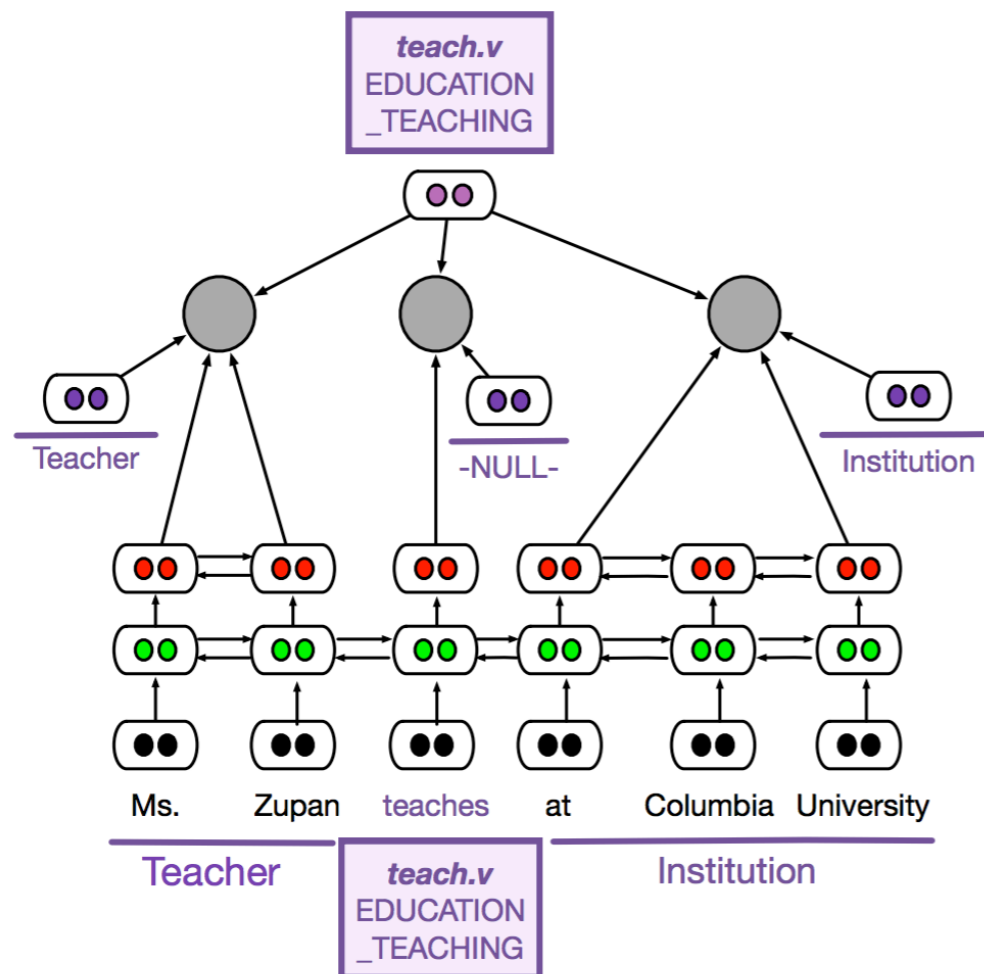
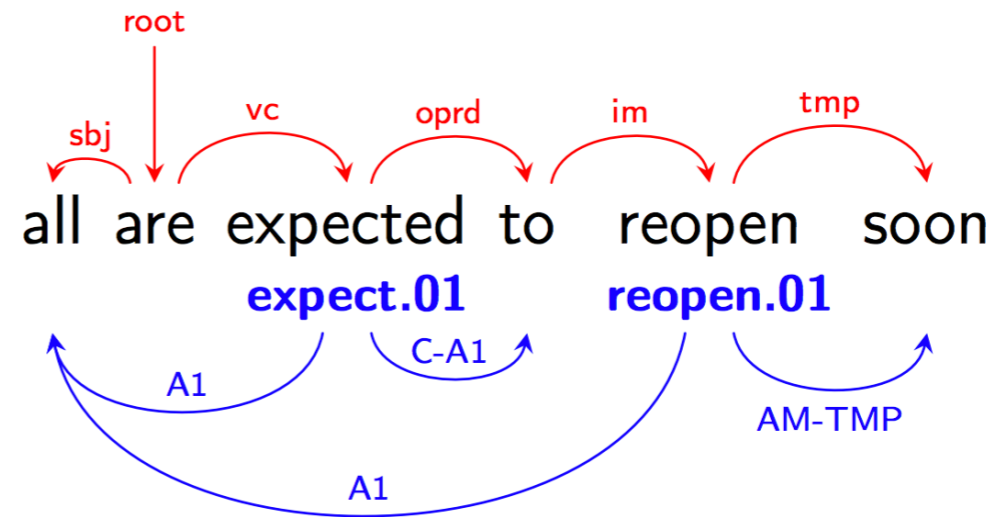
Deep multitask learning

Multiple semantic sources as well as syntax, deep or shallow



Deep multitask learning

Multiple semantic sources as well as syntax, deep or shallow



Structure predictors based on deep neural nets

Looking forward: Utilizing broad-coverage semantics

- Can we use token and higher level representations to build semantically-aware
 - Text classifiers?
 - Question-answering systems?
 - Language generators?