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1. Working definition for purpose and scope of the morphology module

<https://www.w3.org/community/ontolex/wiki/Morphology#Purpose_and_scope>

1. Discussing: 1.1 Morphological decomposition on the lexical entry level

**E1: Representing the lexical entries of which a derived word (as a lexical entry) consists:**

* Agreement on reusing decomp vocabulary by adapting decomp:constituent and decomp:Component

[Working draft for new elements or adapted vocabulary](https://docs.google.com/document/d/1r6P9pTibsIy1iug1ptRtI-h9oVoA9N2wwDJJVaXt56s/edit?usp=sharing)

**E2: Stating that a derived word is derived from another (derived) word:**

MODELLING OPTION 1: create subproperty of vartrans:lexicalRel

ex:driver\_n a ontolex:LexicalEntry ;

morph:derivRel ex:lex\_drive\_n .

MODELLING OPTION 2: create subclass of vartrans:LexicalRelation

ex:driver\_AgentNoun a morph:DerivationalRelation ;

vartrans:source :lex\_drive\_v ;

vartrans:target :lex\_driver\_n .

RESULT: use both

Definition of Morph class:

* JM + BK: prefer Morph as top level class
* What is relation between Form and Morph
* Have Morph elements a one to many meanings relation or should there be a 1:1 correspondence restriction?
* Make example for new model draft

Other issues:

* Needs surface representation, e.g. datatype property morph:representation
* CC: segmentation ordering via dedicated properties rather than rdf list property