**Participants:**

Bettina

Christian

Stefania

Max

Fahad (only until 1330)

Julia

Marco

Matteo

Eleonora

**Agenda**

1. **Marco’s team presentation Latin word-formation extension**

* Brief presentation of the WFL lexical resource
* Proposal of extension of the model: examples of treatment of prefixation, suffixation, conversion and compounding

Description of WFL , examples, ontology and model are available at: <https://drive.google.com/drive/folders/1SiSBuGVN5uoK0zAQUYzUCuGLFiydjkjt>

Using morph:DerivationalRel also for compounding? In WFLRule derivational and compounding rules are defined.

* Ontolex decomp module reserved for representing compounding

Modeling conversion

* Option 1: use morph:DerivationalRel without explicit requirement “by means of derivational affix”
* Option 2: use morph:DerivationalRel with explicit requirement “by means of derivational affix” and use morph:ZeroAffix

→ Either eliminate “conversion” als derivational relation or eliminate morph:ZeroMorph

→ eliminate morph:ZeroMorph and represent it as morph:AffixMorph with an empty form

→ rephrase conversion as a deriv. Relation that involves a zero morph

→ redefine of morph:DerivationalRel to not require an affix, e.g. “by means of a derivational rule”

Decision to be reviewed:

* Create morph:DerivationalRule class
* Create property between morph:DerivationalRel and morph:DerivationalRule but without forcing to have a required morph:Rule
* Create morph:Rule class and make morph:InflectionalRule and morph:DerivationalRule subclass

**ToDos for next telco:**

* Bettina will provide current OWL file to Max
* Max to update OWL file with draft for automatic generation of morphological data
* Next telco reserve 10min at beginning for follow-up on WLF by Marco