Morphosyntactic features in distributional space

Olivier Bonami & Marine Wauquier & Lukáš Kyjánek

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Many authors define inflectional paradigms in terms of their organization into orthogonal features, cf. Wunderlich and Fabri (1995, p. 266):

“A paradigm is an n-dimensional space whose dimensions are the attributes (or features) used for the classification of word forms. In order to be a dimension, an attribute must have at least two values. The cells of this space can be occupied by word forms of appropriate categories.”

Implicit assumptions:
- Some pairs of forms in a paradigms are in direct pairwise contrast, while others are not.
- Some contrasts within the paradigm are parallel in that they involve the same variation in the same feature(s).
- Some contrasts within the paradigm are orthogonal in that they involve variation in different features.
Evidently, some situations do not lead to a system of orthogonal features.

- Neutralization: a dimension that disappears for some feature values.  
  E.g. Russian verbs (and adjectives):

<table>
<thead>
<tr>
<th></th>
<th>SG</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAS</td>
<td>igral</td>
<td></td>
</tr>
<tr>
<td>FEM</td>
<td>igrala</td>
<td>igrali</td>
</tr>
<tr>
<td>NEU</td>
<td>igralo</td>
<td></td>
</tr>
</tbody>
</table>

Past forms of *igrát* 'play'

- Clusivity: a dimension that only makes sense for some feature values.  
  E.g. Thulung verbs:

<table>
<thead>
<tr>
<th></th>
<th>SG</th>
<th>DU</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>buṇu</td>
<td>butsi</td>
<td>bui</td>
</tr>
<tr>
<td></td>
<td>butsuku</td>
<td>buku</td>
<td>INCL</td>
</tr>
<tr>
<td>2</td>
<td>buna</td>
<td>butsi</td>
<td>buni</td>
</tr>
<tr>
<td>3</td>
<td>bu</td>
<td>butsi</td>
<td>buni</td>
</tr>
</tbody>
</table>

Nonpast forms of *bumu* 'be'
- Morphomic paradigm organization: systematic syncretisms are not featurally organized. E.g. English verbs:

<table>
<thead>
<tr>
<th></th>
<th>NONFINITE</th>
<th>PRESENT</th>
<th>PAST</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>INF</td>
<td>SG</td>
<td>PL</td>
</tr>
<tr>
<td></td>
<td>give</td>
<td>give</td>
<td>give</td>
</tr>
<tr>
<td></td>
<td>giving</td>
<td>give</td>
<td>give</td>
</tr>
<tr>
<td></td>
<td>given</td>
<td>gives</td>
<td>give</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Alternatives

• A general definition should not require orthogonality.
  “[...] we define the paradigm of a lexeme L as a complete set of cells for L, where each cell is the pairing of L with a complete and coherent morphosyntactic property set (MPS) for which L is inflectable.” (Stump and Finkel, 2013, p. 9)

• Bonami and Strnadová (2019) go further, building on Štekauer (2014):
  - Paradigms are be defined abstractively in terms of aligned pairwise contrasts
  - Analysis into orthogonal features is a further step of abstraction that is neither necessary nor always insightful.

• Hence the relationship between features and paradigms is a matter of current theoretical interest.

Motivation  Existing data resources  Classifying contrasting word vectors  Predicting relations between word vectors  Conclusion
Interesting empirical questions

- Are conventional parallel contrasts really parallel?
  - Benveniste on 1SG vs. 1PL
  - Polite plurals, French on, etc.
- Do innovative featural analyses reflect parallel contrasts?
  - Jakobson's (1958) cube
The topic for today

• Can we find empirical evidence to support the idea that some contrasts are parallel, while others are orthogonal?

• Strategy: model contrasts between paradigm cells as contrasts between the corresponding word vectors
  - This should reflect both syntactic and semantic aspects of the relevant contrasts.
Types of contrast

- Given two cells $a$ and $b$, modelled as sets of feature : value pairing:
  - $S(a, b)$ denotes the set of feature values specific to $a$ when compared to $b$, i.e.
    \[ S(a, b) \triangleq \{ v \mid f : v \in a \land \neg f : v \in b \} \]
  - $C(a, b)$ denotes the set of features for which $a$ and $b$ contrast, i.e.
    \[ C(a, b) \triangleq \{ f \mid \exists v \exists w [f : v \in a \land f : w \in b \land v \neq w] \} \]

- Given two pairs of contrasting cells, $(a, b)$ and $(a', b')$:
  1. $(a, b)$ and $(a', b')$ are parallel iff they contrast in exactly the same way, i.e.
     \[ S(a, b) = S(a', b') \land S(b, a) = S(b', a') \]
  2. $(a, b)$ and $(a', b')$ are orthogonal iff they do not contrast at all in the same way, i.e.
     \[ C(a, b) \cap C(a', b') = \emptyset \]
  3. $(a, b)$ and $(a', b')$ form a corner iff $a = a'$ or $a = b'$ or $b = a'$ or $b = b'$.
  4. $(a, b)$ and $(a', b')$ are not comparable iff they contrast in the same features but not the same values, i.e.
     \[ C(a, b) = C(a', b') \land (S(a, b) \neq S(a', b') \lor S(b, a) \neq S(b', a')) \]
Predictions

• If two pairs of cells are featurally parallel, the corresponding pairs of vectors will contrast in similar ways.
  - Possibly, they contrast in exactly the same way.
• If two pairs of cells are orthogonal, the corresponding pairs of vectors will contrast in completely different ways.
  - At the very least, they contrast in more different ways than parallel pairs.
• For corner cases, we expect odd behaviors due to sharing a cell: we exclude them from consideration.
• For non comparable cases, we have no prediction: we exclude them from consideration.
**Adding dimensions** (e.g. Czech adjectives)

```
MA.NOM.PL — MA.GEN.PL — MA.DAT.PL — MA.ACC.PL — MA.VOC.PL — MA.LOC.PL — MA.INS.PL
/  /  /  /  /  /  /  /
MA.NOM.SG — MA.GEN.SG — MA.DAT.SG — MA.ACC.SG — MA.VOC.SG — MA.LOC.SG — MA.INS.SG
/  /  /  /  /  /  /
MI.NOM.PL — MI.GEN.PL — MI.DAT.PL — MI.ACC.PL — MI.VOC.PL — MI.LOC.PL — MI.INS.PL
/  /  /  /  /  /
MI.NOM.SG — MI.GEN.SG — MI.DAT.SG — MI.ACC.SG — MI.VOC.SG — MI.LOC.SG — MI.INS.SG
/  /  /  /
/  /
/  /
/  /
N.NOM.SG — N.GEN.SG — N.DAT.SG — N.ACC.SG — N.VOC.SG — N.LOC.SG — N.INS.SG
```

**Motivation**
- Existing data resources
- Classifying contrasting word vectors
- Predicting relations between word vectors
- Conclusion

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Types of contrast in three dimensions

- With more dimensions, new situations arise:
  1. Parallel:
  2. Orthogonal:
  3. Neither:

- Suggests that we need to define a gradient degree of parallelism, the proportion of contrasts shared between two pairs of cells:

\[
D(p, p') = \frac{|C(a, b) \cap C(a', b')|}{|C(a, b) \cup C(a', b')|}
\]

This will be 1 in case of parallelism, 0 in case of orthogonality, and take intermediate values.
There is a monotonous relation between the degree of parallelism between pairs of cells and the similarity of the corresponding distributional contrasts: the more parallel in terms of feature, the more distributionally parallel.
Outline

Motivation

Existing data resources

Classifying contrasting word vectors
  Data & Method
  Results

Predicting relations between word vectors
  Data & Method
  Results

Conclusion
Training the model of distributional semantics for Czech

- We train the semantic representations of words by applying **Word2vec** (Mikolov et al., 2013) to **SYN v9 corpus** (Křen et al., 2021).

- **SYN v9 corpus**
  - large representative corpus of Czech
  - 362M sentences; 4,719M tokens; 7.3M lemmas
  - tagged by MorphoDiTa (accuracy above 95%; Straková et al., 2014)

- Semantic representations (vectors) are trained for combinations of tokens and tags; we rely on the corpus pos-tag annotations.
Existing morphological data resources for Czech

- We use data from MorfFlexCZ 2.0 (Hajič et al., 2020).
  - inflectional morphological lexicon
  - 125.3M lemma-tag-wordform triples

- Its data has served for a development of MorphoDiTa (tagging SYN v9 corpus).

- We exploit the data when creating samples for our two studies.

Example from MorfFlexCZ: inflection of 'barber'.

<table>
<thead>
<tr>
<th>Lemma</th>
<th>Tag</th>
<th>Word form</th>
</tr>
</thead>
<tbody>
<tr>
<td>holič</td>
<td>NNMS1</td>
<td>holič</td>
</tr>
<tr>
<td>holič</td>
<td>NNMS2</td>
<td>holičě</td>
</tr>
<tr>
<td>holič</td>
<td>NNMS3</td>
<td>holiči</td>
</tr>
<tr>
<td>holič</td>
<td>NNMS3</td>
<td>holičovi</td>
</tr>
<tr>
<td>holič</td>
<td>NNMS4</td>
<td>holiče</td>
</tr>
<tr>
<td>holič</td>
<td>NNMS5</td>
<td>holiči</td>
</tr>
<tr>
<td>holič</td>
<td>NNMS6</td>
<td>holiči</td>
</tr>
<tr>
<td>holič</td>
<td>NNMS6</td>
<td>holičovi</td>
</tr>
<tr>
<td>holič</td>
<td>NNMS7</td>
<td>holiče</td>
</tr>
<tr>
<td>holič</td>
<td>NNMP1</td>
<td>holiči</td>
</tr>
<tr>
<td>holič</td>
<td>NNMP2</td>
<td>holičů</td>
</tr>
<tr>
<td>holič</td>
<td>NNMP3</td>
<td>holičům</td>
</tr>
<tr>
<td>holič</td>
<td>NNMP4</td>
<td>holičě</td>
</tr>
<tr>
<td>holič</td>
<td>NNMP5</td>
<td>holiči</td>
</tr>
<tr>
<td>holič</td>
<td>NNMP6</td>
<td>holičích</td>
</tr>
<tr>
<td>holič</td>
<td>NNMP7</td>
<td>holiči</td>
</tr>
</tbody>
</table>
• **Data:** combinations of two samples of unpaired words for the studied inflectional contrasts

• **Task:** binary classification of a target word on the basis of its vector

• **Evaluation:**
  - **intrinsic** assesses discriminative power of a given feature for classifying word vectors
  - **extrinsic** assesses stability of classifying word vectors in a different context
Sampling research data for classification study

- 500 word vectors (only words with freq $>$ 50 in SYN v9) for each studied inflectional category were sampled from SYN v9.
- It resulted in 30 samples for nouns and 30 samples for adjectives; combinations of gram.
  - cases [NOM, GEN, ACC],
  - numbers [SG, PL], and
  - genders [MASC.ANIM, MASC.INANIM, FEM, NEUT] (only for adjectives).

Example for the category 'NFS1' (NOUN.FEM.SG.NOM).

<table>
<thead>
<tr>
<th>Word</th>
<th>Vector</th>
</tr>
</thead>
<tbody>
<tr>
<td>pastelka&gt;NNFS1-----A----</td>
<td>100-dim vector</td>
</tr>
<tr>
<td>tichost&gt;NNFS1-----A----</td>
<td>100-dim vector</td>
</tr>
<tr>
<td>meduňka&gt;NNFS1-----A----</td>
<td>100-dim vector</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>práce&gt;NNFS1-----A----</td>
<td>100-dim vector</td>
</tr>
<tr>
<td>letargie&gt;NNFS1-----A----</td>
<td>100-dim vector</td>
</tr>
<tr>
<td>paměť&gt;NNFS1-----A----</td>
<td>100-dim vector</td>
</tr>
</tbody>
</table>
Intrinsic classification task

mladý NOM.M.SG

veselý NOM.M.SG

staří NOM.M.PL

malí NOM.M.PL

singular or plural?

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Extrinsic prediction task

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Method

- We train classifiers with gradient boosting (Friedman, 2001, Mason et al., 2000) applied on decision trees
  - 500 estimators, learning rate of 0.01, max depth of 2, random state of 0, and ‘deviance’ as the loss function
  - 1000 unpaired words (500 by condition)

- Intrinsic classification is evaluated by means of 10-fold cross validation on the 1000-word dataset

- Extrinsic classification is by means of a confusion matrix based on aligned labels (e.g. SG for both masculine and feminine nominative adjectives)
• Distribution of classification of contrasts for adjectives, by type

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• Distribution of classification of contrasts for nouns, by type

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Classification results III

- Distribution of classification of contrasts for adjectives, by parallelism score

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Classification results IV

- Distribution of classification of contrasts for nouns, by parallelism score

![Diagram showing distribution of classification of contrasts for nouns, by parallelism score.](image)
(2) Predicting relations between word vectors

- **Data**: samples of pairs of word vectors for the studied inflectional contrasts
- **Task**: to predict a target word vector on the basis of a source word vector
- **Evaluation**:
  - **intrinsic** assesses discriminative power for predicting word vectors
    - 10-fold cross-validation
    - prediction of the same contrast as for the one on which the model was trained
  - **extrinsic** assesses stability of predicting word vectors in different context
    - prediction of different contrasts than the one on which the model was trained
Sampling research data for prediction study

- 1000 pairs of word vectors (only words with freq $> 50$ in SYN v9) for each studied inflectional contrast were sampled from SYN v9 (linked by lemmas from MorfFlexCZ).
- It resulted in 60 samples for nouns and 276 for adjectives; combinations of gram.
  - cases [NOM, GEN, ACC],
  - numbers [SG, PL], and
  - genders [MASC.ANIM, MASC.INANIM, FEM, NEUT] (only for adjectives).

Example for the contrast ‘NF(PS)1’ (NOUN.FEM.SG.NOM $\sim$ NOUN.FEM.PL.NOM).

<table>
<thead>
<tr>
<th>Word A</th>
<th>Word B</th>
<th>Vector A</th>
<th>Vector B</th>
</tr>
</thead>
<tbody>
<tr>
<td>výpůjčka$&gt;$NNFS1-A-----</td>
<td>výpůjčky$&gt;$NNFP1-A-----</td>
<td>100-dim vector</td>
<td>100-dim vector</td>
</tr>
<tr>
<td>hmotnost$&gt;$NNFS1-A-----</td>
<td>hmotnosti$&gt;$NNFP1-A-----</td>
<td>100-dim vector</td>
<td>100-dim vector</td>
</tr>
<tr>
<td>nádrž$&gt;$NNFS1-A-----</td>
<td>nádrže$&gt;$NNFP1-A-----</td>
<td>100-dim vector</td>
<td>100-dim vector</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>rosa$&gt;$NNFS1-A-----</td>
<td>rosy$&gt;$NNFP1-A-----</td>
<td>100-dim vector</td>
<td>100-dim vector</td>
</tr>
<tr>
<td>dojnica$&gt;$NNFS1-A-----</td>
<td>dojnica$&gt;$NNFP1-A-----</td>
<td>100-dim vector</td>
<td>100-dim vector</td>
</tr>
<tr>
<td>líheň$&gt;$NNFS1-A-----</td>
<td>líhně$&gt;$NNFP1-A-----</td>
<td>100-dim vector</td>
<td>100-dim vector</td>
</tr>
</tbody>
</table>

Motivation  Existing data resources  Classifying contrasting word vectors  Predicting relations between word vectors  Conclusion
Predicting vectors

• Following Marelli and Baroni (2015), we train one linear model per dimension in the target vector: each model predicts one dimension in the target from all dimensions in the predictor.

\[
\begin{align*}
target\_val\_1 & \sim pred\_val\_1 + pred\_val\_2 + \cdots + pred\_val\_100 \\
target\_val\_2 & \sim pred\_val\_1 + pred\_val\_2 + \cdots + pred\_val\_100 \\
& \vdots \\
target\_val\_100 & \sim pred\_val\_1 + pred\_val\_2 + \cdots + pred\_val\_100
\end{align*}
\]
• We then measure how good the model collection $\mathcal{M}$ is at capturing the semantics of the morphological relation by examining the cosine between the predicted and the actual target vector.

• The average value of $\cos(\vec{v}_{\text{predicted}}, \vec{v}_{\text{actual}})$ is indicative of how predictable the meaning of targets is from that of predictors for that particular morphological relation.
Vector prediction results I

- Distribution of quality of prediction for adjectives, by type

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• Distribution of quality of prediction for nouns, by type

Motivation
Existing data resources
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Vector prediction results III

- Distribution of quality of prediction for adjectives, by parallelism score
• Distribution of quality of prediction for nouns, by parallelism score
High performance of cross-validated intrinsic prediction, with both methods.
  - Shows that distributional semantics captures contrasts between paradigm cells.
While orthogonal contrasts lead to chance-level performance in extrinsic prediction, parallel contrasts lead to performance above chance level.
  - Shows that parallel contrasts in features capture some degree of parallelism in terms of actual content, as measured by distributional methods.
  - Hence the analysis of paradigms in terms of orthogonal features does capture interesting aspects of paradigm structure.
Parallel contrasts in extrinsic prediction still lead to much poorer performance than intrinsic prediction.
  - Shows that the difference between two paradigm cells is not reducible to the featural description of those paradigm cells.
  - Hence, paradigm cells have properties that are not reducible to their description in terms of features.
  - Calls into question the reducibility of paradigmatic organisation in terms of orthogonal features, à la Wunderlich and Fabri (1995), and supports the view of paradigm organisation defended by Bonami and Strnadová (2019).
Future work

- The same methodology can be applied to more complicated paradigms such as to verbs.
- Future challenges:
  - Are number contrasts the same in the context of person (in the present) vs. gender (in the past)?
  - PAST tense of PERF verbs vs. PAST tense of IMPF verbs
  - FUT tense of PERF verbs vs. PRES tense of IMPF verbs
  - technical issue of auxiliaries in PAST and FUT tenses when training word vectors

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Acknowledgement

Thank you for your attention.

http://ufal.cz/node/2248

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