Where Defaults Don’t Help: the Case of the German Plural System

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Abstract
The German plural system has become a focal point for conflicting theories of language, both linguistic and cognitive. We present simulation results with three simple classifiers – an ordinary nearest neighbour algorithm, Nosofsky’s ‘Generalized Context Model’ (GCM) and a standard, three-layer backprop network – predicting the plural class from a phonological representation of the singular in German. Though these are absolutely ‘minimal’ models, in terms of architecture and input information, they nevertheless do remarkably well. The nearest neighbour predicts the correct plural class with an accuracy of 72% for a set of 24,640 nouns from the CELEX database. With a subset of 8,598 (non-compound) nouns, the nearest neighbour, the GCM and the network score 71.0%, 75.0% and 83.5%, respectively, on novel items. Furthermore, they outperform a hybrid, ‘pattern-associator + default rule’, model, as proposed by Marcus et al. (1995), on this data set.

Introduction
The German plural system has been the subject of a wide variety of theoretical accounts ranging from traditional ‘Item and Process accounts’ (Mugdan, 1977) to schema theories (Bybee (1995); Köpcke (1988; 1993)) and recent ‘default rule + pattern associator’ accounts (Marcus et al., 1995). Furthermore, it has been championed as a crucial test case (Marcus et al., 1995) in the debate on the psychological reality of linguistic rules triggered by Rumelhart and McClelland’s (1986) model of the English past tense.

Decision between the various theoretical accounts is, at present, difficult; though they have the virtue of dealing with a wide range of phenomena, they are not explicit enough to allow suitably fine-grained evaluation. Extant computational models, on the other hand, neither deal with the German plural, nor attempt to capture the full range of phenomena such as pluralization of truncations, acronyms, quotes etc. compiled by Marcus et al. (1995). What is now required is the development of explicit computational models which allow quantitative assessment against real data. As a starting point, we have implemented and tested three ‘minimal models’ – simple, off-the-shelf classifiers – which, given phonological information about the singular alone, predict the correct plural class with surprising accuracy. These are not advanced as full-blown cognitive models of the German plural, but rather as benchmarks against which more complex accounts must be compared. As an example of this, we also pitted these models against three versions of a hybrid, ‘associative memory+default rule’ model (Marcus et al., 1995), which subsumes them in the associative component.

The Task
The Data Sets Our dataset is drawn from the 30,100 German nouns in the CELEX database. Since the CELEX classification is fraught with error, we automatically classified nouns according to the nature of the transformation from singular to plural phonology. Four general types of transformation occur: identity mappings, suffixation, umlaut (vowel change) and rewriting of the final phoneme(s). The classification yields approximately 60 categories (some of which contain only one member).

We then discard categories with a type frequency of less than 0.1% resulting in a database of 24,640 nouns with 15 different plural categories (see table 1). This step removes primarily latinate and Greek words and a small number of German words with arbitrary plurals (suppletion, or singly occurring transformations). In effect this brings our classification into accord with the plural types described in standard linguistic analysis (Köpcke, 1988). The only further amendment in this direction was that the umlauts (ä, ö, ü) were treated as one as is consensual in the literature.

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For computational reasons this set was further reduced to a set of 8,598 “non-compound” nouns. A “non-compound” noun was defined as a noun that did not contain another noun from the database as its rightmost lexeme. This is justified by the fact that, in German, the

CELEX can be obtained by contacting celex@mpi.nl.

45 words and 2 duplicates were manually removed because they were obviously incorrect (e.g. incorrectly pluralized proper names and entries with errors in phonological form).

This leaves complex nouns which are not noun-compounds, and noun-compounds for which the right-most
plural of a noun-compound is determined exclusively by the right-most lexeme, making the remainder of the word redundant. That this reduction does not distort the similarity structure of the German lexicon is borne out by the fact that the performance of the nearest neighbour classifier on the entire data set and the subset were virtually identical (72% and 71% respectively). This dataset of 8,598 nouns was split roughly in half to give a training set (4,273 words) and a testing set (4,325 words). A copy of the training set which had all 282 words that took a +s suffix removed (leaving 3,991 training words) was used to train the hybrid rule-associative models.

Input Representation A phonological representation of the nouns was created by taking the phonetic singular and plural forms of each word as given in the CELEX database and rewriting them as a bundle of 15 phonetic features taken from Wurzel (1981). Sixteen phonetic slots were used, so each word was represented as a vector with 240 elements. Since words vary in length, their representations must be zero-padded. Vectors were right-justified since word endings are most salient for determining the plural type of German nouns.\footnote{This was determined by comparison of performance on left-justified, centre-justified and right-justified words using ID3 (Quinlan, 1992).}

Output In all cases a model was required to produce the correct plural category for a given input. Two of the models (GCM and the network) produce graded responses (probabilities or activations). The single highest probability/activation was taken to be the output. Only exact matches were scored as correct. In the following simulations the simple pattern classifiers were trained on the training data set of 4,273 non-compound nouns. Performance was then assessed on the test data set of 4,325 words.

Associative Model Performance

Nearest Neighbour Classifier A nearest neighbour classifier simply adopts the classification of the item in memory most similar to the new item. It is the simplest kind of exemplar model. In linguistic terms, it constitutes a ‘weak analogy’ model in Köpcke’s (1988) sense. It could also straightforwardly form the heart of an associative memory system (Pinker, 1993); all that constitutes a ‘weak analogy’ model in K¨opcke’s (1988) ples kind of exemplar model. In linguistic terms, it classifier simply adopts the classification of the item in

Performance can vary drastically between networks.

Nosofsky’s Generalized Context Model Nosofsky’s well-known ‘Generalized Context Model’ (Nosofsky, 1990), which accurately fits human performance data on a range of classification tasks, is a more sophisticated exemplar-model, providing a probabilistic response. Here, the strength of making a category J response (R_J) given presentation of stimulus i (S_i) is found by summing the (weighted) similarity of stimulus i to all presented exemplars of category J (C_j) then multiplying by the response bias for category J. The denominator normalises by summing the strengths over all categories.

\[
P(R_J|S_i) = \frac{b_J \sum_{j \in C_j} L(j, J) \eta_{ij}}{\sum_k \sum_{C_k} L(k, K) \eta_{ik}}
\]

In equation \( \eta_{ij} (\eta_{ij} = \eta_{ji}, \eta_{ii} = 1) \) gives the similarity between exemplars i and j, \( b_J (0 \leq b_J \leq 1, \sum b_K = 1) \) is the bias associated with category J and \( L(j, J) \) is the relative frequency (likelihood) with which exemplar j is presented during training in conjunction with category J. The distance \( d_{ij} \) is scaled and converted to a similarity measure using the transformation \( \eta_{ij} = \exp{-(d_{ij}/s)^p} \) where \( p = 1 \) yields an exponential decay similarity function and \( p = 2 \) gives a gaussian similarity function.\footnote{This is actually exponential decay (Equation 35) but the scaling parameter \( s \) is optimised for the gaussian similarity function (\( \eta_{ij} = \exp{-(d_{ij}/s)^2} \)) the performance was 75.0% (\( s = 1.46 \)). When optimised for the exponential (\( \eta_{ij} = \exp{-(d_{ij}/s)} \)) accuracy was 74.4% (\( s = 0.35 \)). The gaussian similarity function was used in the following.} When the scaling parameter \( s \) was optimised for the gaussian similarity function (\( \eta_{ij} = \exp{-(d_{ij}/s)^2} \)) the performance was 75.0% (\( s = 1.46 \)). When optimised for the exponential (\( \eta_{ij} = \exp{-(d_{ij}/s)} \)) accuracy was 74.4% (\( s = 0.35 \)). The gaussian similarity function was used in the following.

Neural Network The neural network most directly resembles the pattern-associator posited as a module necessary for inflectional morphology by Pinker (1993) and Marcus et al. (1995), with one exception; our network classifies the input as belonging to one of the 15 plural types (see table \ref{exemplar}) instead of directly producing the plural form, in order to allow comparison with the nearest neighbour and the GCM. For a full model, a component producing this form on the basis of class must be assumed.

The network was a three-layer, feed-forward network with 240 input and 15 output units. Different numbers of hidden units – 10, 20, 30, 40 and 50 – were tried. Training used back-propagation, duration being varied from 5 to 50 epochs in steps of 5 epochs and using 3
Table 1: Frequencies of different plural types in the complete set of nouns in CELEX and for the non-compound nouns. Suffixation is indicated by +suffix, rewrites are indicated as “phonemes” → “phonemes”.

different initial random seeds. The best set of weights (defined by generalisation accuracy on the testing set) was used. It was found that for all numbers of hidden units the score was at roughly 80% after 5 epochs and remained above 80% up to 50 epochs. The accuracy of the best network (with 50 hidden units and after 35 training epochs) was 83.5%.

Comparing Associative and Rule-Associative Models

Defining Interaction of Associative and Rule Components

The most recent account of the German plural system by Marcus et al. (1993) argues that +s is the ‘regular’ plural in German; it is produced by a (cognitively real) default rule ‘add -s’ which is applied whenever ‘memory fails’. This lexical memory is thought to include a phonologically-based, possibly connectionist, pattern-associator as a subcomponent, hence explaining the limited productivity of the ‘irregulars’.

The inflection of the ‘regulars’ on this account, is independent of the lexicon, resulting from the ‘rule-route’. This suggests a simple comparison between pattern associators, which treat the ‘regulars’ like every other group, and a hybrid rule+pattern associator model, in which the ‘regulars’ are removed from the pattern-associator and inflected via the rule-route if ‘memory fails’. As outlined, all three models above can form the heart of an associative memory system, and, thus, can be used for such a comparison. This comparison requires that Marcus et al.’s notion of memory failure must be made computationally explicit. We did this through the definition of a threshold t, as follows:

1) For nearest neighbour ‘memory failure’ occurs if the nearest neighbour in the phonological space is at a distance greater than t. In this case the default inflection +s is used.

\[ \text{if distance}(\vec{e} - \vec{n}) < t \text{ inflect as n} \]
\[ \text{otherwise use default inflection} \]

(2) This means, that for very low values of t the nearest neighbour memory always fails because there is never a neighbour close enough so that every singular is classified as +s. For very large values of t there is always a nearest neighbour closer than t so the default rule is never used and the singular is classified using the plural type of its nearest neighbour. In other words, as t increases, the algorithm in equation 2 asymptotically reverts to the nearest neighbour algorithm.

2) In the GCM memory ‘fails’ if the largest class probability \( P_J \) was less than a threshold value.

\[ \text{if } \max(\vec{P}) < t \text{ inflect as most probable class} \]
\[ \text{otherwise use default inflection} \]

(3) \( P_J \) is low and memory failure occurs if the noun is surrounded by roughly equal numbers of two or more classes of noun or is in a sparsely populated region of the phonological space.

3) For the neural network, finally, memory ‘fails’ if the greatest output unit activity \( \max(\vec{o}) \) was less than a threshold value t.

\[ \text{if } \max(\vec{o}) < t \text{ inflect as class of most active unit} \]
\[ \text{otherwise use default inflection} \]

(4)
For testing, we compute values for $t$ throughout the entire interval ($0 < t < 1.0$ for GCM and network and $0 < t < \infty$ for nearest neighbour) in search of an optimal value, and compare the performance of the hybrid with the simple classifier at each point.

**Rule-Associative Model Performance**

The hybrid models were assessed on the same test set of 4,325 nouns as the simple classifiers. In these hybrid models, however, the training set had the +s nouns removed, since the hybrid model requires that these are dealt with by the rule alone. Performances are compared with that of the respective simple classifier trained on the set that included +s nouns.

**Nearest Neighbour Classifier**

In order for the addition of a default rule to improve performance the singular forms of the nouns that take +s would have to be far away from other singular forms in sparsely populated areas of the phonological space. However, the results in figure 1 clearly show that this is not the case: the classification accuracy increases monotonically with increasing $t$. In other words, as the frequency of using the default rule increases from zero, it always deteriorates the performance of the system. At no value of $t$ does the default improve the performance above that of the purely associative nearest neighbour classifier, making the default rule route completely redundant.

**Nosofsky’s GCM**

The removal of the +s singulants from the training set changed the optimal value of $s$, so the model was re-optimised using the training set without +s plurals. The error surface was sampled in the range $s = 1.4$ to $s = 1.5$ in steps of 0.01 and $t = 0$ to $t = 1.0$ in steps of 0.01. It was found that the optimal value of $s$ was changed slightly to $s = 1.48$ and the optimal value of $t$ was $t = 0.29$ giving a classification accuracy of 74.6%.

Unlike the nearest neighbour, this pattern associator had an optimum value for the threshold. There was a 0.2% increase in performance to 74.6% correct at a probability threshold of 0.29 from 74.4% correct at probability threshold 0.0 (see figure 2). Performance of the rule-associative classifier never reached that of the purely associative classifier.

**Network Classifier**

For the rule-associator classifier, the network was trained on the training set with +s nouns removed and tested on the standard testing set. Results for this model again showed a decrease in performance on the addition of a rule (see figure 3). There was a 1.2% increase in accuracy to 82.4% correct at an activity threshold of 0.22 from 81.2% correct at an activity threshold 0.0. This remained below the 83.5% accuracy of a purely associative classifier.

**Where a Default Would Help**

The failure of the hybrid models to outperform the simple models reflects an important distributional fact. Notice that the threshold value is a probability. For this model, so the performance drops as the threshold value increases, whereas for the nearest neighbour the threshold was the distance of the nearest neighbour so that performance increased with increasing threshold values.
about the language. Performance is never superior because even for the optimum value of $t$ the rule produces false positives. Increasing performance on the regulars decreases the system's performance on the irregulars. This is because the distances between the regulars are not sufficiently different from the within-group distances of the irregulars. If they were, then it would be possible to “drive a wedge” between them i.e. select a value of $t$ that correctly classifies regulars whilst leaving the irregulars untouched. These considerations suggest that distributions are possible for which a default would help.

We generated two simple artificial languages to illustrate this. Both languages consisted of five plural types distributed in a two-dimensional “phonological” space. Each noun class was generated around a centroid with a Gaussian distribution. For the first language, all five plural types had the same variance, whereas for the second, one group, the “default”, was exploded to occupy the entire space homogeneously. Both distributions are depicted in figure 4.

For the first language, where the “default” plural type had the same variance as the other types, the simple nearest neighbour classifier outperformed the hybrid classifier. By contrast, in the second language, the hybrid nearest neighbour classifier outperformed the simple nearest-neighbour classifier. For a distribution where the irregulars are relatively compact and the regular is homogeneously distributed, adding a default can be beneficial for generalization.

The default helps by increasing accuracy on a particular subset of the regulars. It is the regulars forming a shell around each of the irregular clusters that are correctly classified by the hybrid model but not by the simple classifier. We call these regulars “interfacial” because they are distributed on the surface of the irregular clusters. Regulars in isolated regions of the space, “isolated regulars”, are equally well classified by hybrid and simple models. Thus, increasing the ratio of “interfacial” to “isolated” regulars increases the benefit of the default. This can be achieved both by increasing the number of irregular plural types and (or) by increasing the surface area of irregular plural types.

Table 2: Summary of associative and rule-associative model evaluations. The performance of the associative classifier was greater than that of the hybrid rule-associative classifiers for all three types of pattern associator.

| Pattern Associator       | Simple | Hybrid |
|--------------------------|--------|--------|
| Nearest Neighbour        | 71.0   | 70.2   |
| Nosofsky GCM             | 75.0   | 74.6   |
| Three-layer Perceptron   | 83.5   | 81.4   |

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It is hard to estimate the maximal score any model performing prediction could hope to achieve. German has lexical items with conflicting plural entries and the system as a whole is generally not presumed to be completely deterministic, allowing a certain degree of arbitrary exceptions. Whether this means a maximal score should be placed at 85 or 99%, the performance of all three purely associative models seems remarkably high; none are in any way specifically designed or adjusted for the task, and the input information is minimal. Other sources of information which have been advanced as determinants of German plural morphology are semantics (Mugdan, 1977; Köpcke, 1988); additionally, syllable structure, stress and token frequency are likely contributors. Future work will seek to determine exactly what additional benefits these sources provide.

For generalisation accuracy on test items drawn from the extant German lexicon, then, a ‘default rule’ model has no gain whatsoever, and, in fact, slightly decreases
Figure 4: Two pseudolanguages (left) and their corresponding simple and hybrid classifier performances (right). The regular class in both languages is shown as diamonds. The top language (language 1) has equal variances for all plural types, whereas the bottom language (language 2) has the “regular” class exploded to occupy the entire space homogeneously.

performance (see Table 2 for summary). Of course, the primary motivation for the ‘default rule’ account is the fact that it parsimoniously unifies 21 otherwise seemingly heterogeneous phenomena to which the s-plural is exclusively or predominantly applied – such as quotations, acronyms, truncations, proper names – (Marcus et al., 1995), which are not captured in our data set. However, the same threshold $t$, which best fits the common nouns investigated here must also give the right mixtures between ‘regular inflection’ and ‘irregulars’ for each of the remaining phenomena. This may or may not be possible; there is no a priori reason to believe that it is. This can only be resolved by further empirical work. In the meantime, these results warn of the way in which the general, theoretical accounts mentioned in the introduction are prone to taking computationally consequential details for granted.

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