Classifying Noun Compounds for Present-Day Compositionality: Contributions of Diachronic Frequency and Productivity Patterns

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Abstract

We investigate the diachronic evolution of the frequency and productivity of English noun compounds and their constituents relative to their degree of compositionality. We focus on 185 compounds with human compositionality ratings and a range of quantitative information from a large diachronic corpus. We cast our task as binary classification, and show that both diachronic frequency and productivity are useful in determining the present-day degree of compositionality of English noun compounds.

1 Introduction

Multiword expressions such as noun compounds (e.g. *flea market*) are semantically idiosyncratic to some degree, i.e. the meaning of the full expression is not entirely (or even not at all) predictable from the meanings of its constituents (Sag et al., 2002; Baldwin and Kim, 2010). While noun compounds have been extensively explored across research disciplines from synchronic perspectives, this paper provides a novel diachronic approach to predict their present-day compositionality.

More specifically, we investigate the diachronic evolution of the frequency and productivity of English noun compounds and their constituents relative to their degree of compositionality. Our analysis relies on an established gold standard dataset with human compositionality ratings, and a diachronic corpus of English covering approximately two centuries. We hypothesize that distinct frequency and productivity patterns of diachronic evolution can be observed for compounds whose degree of compositionality is high (such as maple tree, prison guard, climate change) vs. low (such as flea market, night owl, melting pot). We cast our task as a binary classification problem, and show that both diachronic frequency and productivity provide useful information in determining the present-day degree of compositionality of English noun compounds.

2 Related work

Existing computational studies have examined noun compounds from a range of perspectives. Common approaches include predicting the meaning of the whole compound (Mitchell and Lapata, 2008; Dima et al., 2019), the semantic relations between a compound's constituents (Girju et al., 2005; Ó Séaghdha, 2007; Dima et al., 2014), and the compound's degree of compositionality, usually framed as an unsupervised ranking task relying on static (Reddy et al., 2011; Schulte im Walde et al., 2013, 2016; Salehi et al., 2014, 2015; Cordeiro et al., 2019; Alipoor and Schulte im Walde, 2020) or contextualized word embeddings (Garcia et al., 2021a,b; Miletic and Schulte im Walde, 2023). A small subset of previous work has also taken into account the distinct linguistic roles and empirical characteristics of compound constituents, showing that compositionality prediction is affected by properties such as frequency, productivity, and ambiguity (Schulte im Walde et al., 2013, 2016; Alipoor and Schulte im Walde, 2020; Miletic and Schulte im Walde, 2023; Schulte im Walde, 2023). However, all of the cited studies adopt a synchronic perspective. As to our knowledge, only two previous approaches applied a diachronic perspective: Dhar et al. (2019) and Dhar and van der Plas (2019) exploited the Google *n*-gram corpus and information-theoretic as well as cosine distance measures to predict the compositionality of the compounds in Reddy et al. (2011), and to detect novel compounds, respectively.

In this paper, we provide a novel diachronic approach motivated from a linguistic perspective: we expect the present-day degree of compositionality to differ for high- vs. low-frequent compounds and for compounds with high- vs. low-frequent constituents (Lee, 1990; Hamilton et al., 2016, i.a.), as well as for compounds with high- vs. low-productive constituents (Jurafsky et al., 2001; Hilpert, 2015, i.a.). We further compare the diachronic features against the use of present-day linguistic properties so as to assess the scope of compositionality information recovered through our diachronic approach.

3 Data

3.1 Gold standard of noun compounds

We use the collection of English noun compounds introduced by Cordeiro et al. (2019). It includes an initial set of 90 compounds created by Reddy et al. $(2011)^1$ and a further 190 compounds annotated by Cordeiro and colleagues using the same rating procedure.² Of these, we retain a total of 210 compounds for which both constituents are tagged as nouns in the dataset.

Human annotators were asked to provide compositionality ratings in terms of literality, on a scale from 0 (not at all literal) to 5 (very literal). They provided scores for the interpretation of the whole compound (e.g. *crash course*), as well as for the use of the modifier (*crash*) and the head (*course*) within it. Sample compounds and their ratings are shown in Table 1.

	Compositionality rating								
Compound	Modifier	Head	Compound						
guinea pig	0.47 ± 0.72	0.47 ± 0.72	0.24 ± 0.56						
flea market	0.38 ± 0.81	4.71 ± 0.84	1.52 ± 1.13						
pain killer	4.71 ± 0.64	1.33 ± 1.11	2.05 ± 1.36						
health insurance	4.53 ± 0.88	4.83 ± 0.58	4.40 ± 1.17						

Table 1: Sample gold standard compounds with compositionality ratings (mean and standard deviation).

3.2 Corpus

As diachronic corpus data for the modeled noun compounds, we rely on the clean version of the Corpus of Historical American English (CCOHA) (Davies, 2012; Alatrash et al., 2020). It contains >400 million words, and ranges from 1810 to 2010. For present-day data, we use ENCOW (Schäfer and Bildhauer, 2012; Schäfer, 2015), a large web corpus that contains \approx 9.5 billion tokens. Both corpora are lemmatized, tagged and parsed.

3.3 Empirical diachronic properties

We retrieve the following empirical diachronic properties per decade for our target compounds

and their constituents:

- The *frequencies* of the gold standard compounds and their constituents.
- The *productivities* of the constituents of the gold standard compounds, i.e. the number of compounds a constituent appears in: morphological family size (de Jong et al., 2002).

For the latter, we consider a construction to be a relevant (candidate) compound if it is tagged as a sequence of two nouns, neither preceded nor followed by a noun.

4 Experimental setup

To assess whether highly compositional compounds and their constituents exhibit distinct patterns of diachronic evolution of productivity and frequency, we divide the 185 compounds that occur in at least one timeslice in CCOHA into different classes of compositionality. We do that for three types of compositionality ratings: on the level of the whole compound, the modifier, and the head. We cast our task as binary classification of the extremes with maximally different targets regarding their levels of compositionality, thus enforcing a clear picture of distinctiveness.

More specifically, we obtain balanced classes of the 62 least and most compositional compounds, modifiers, and heads ($\frac{1}{3}$ of the targets within each class, leaving out 61 mid-scale items). The compositionality ranges for the sets of least/most compositional compounds are [0.18, 1.61] and [4.20, 5.00], respectively. For the least/most compositional modifiers, the compositionality ranges are [0.14, 1.76] and [4.56, 5.00]. For the least/most compositional heads, they are [0.00, 2.79] and [4.50, 5.00].

We conduct experiments for two levels of granularity of timeslices, in order to assess whether temporally finer-grained patterns provide more information related to present-day compositionality, with the potential trade-off of increasing sparsity. In the setup with finer-grained timeslices, we consider decades from the 1830s to the 2000s; in the coarser-grained setup, we combine these decades into 30-year timeslices. Since the sub-corpora of the two earliest decades, the 1810s and 1820s, are considerably smaller than the subsequent ones, we disregard those. Table 2 provides a summary of the sizes of our timeslices in millions of tokens.

¹http://www.dianamccarthy.co.uk/downloads.html ²https://pageperso.lis-lab.fr/carlos.ramisch/ ?page=downloads/compounds

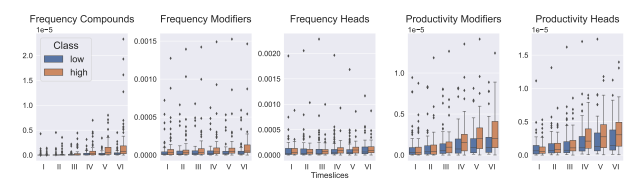


Figure 1: Development of the properties over time per class for the compound compositionality experiment. Timeslices: I: 1830s-1850s, II: 1860s-1880s, III: 1890s-1910s, IV: 1920s-1940s, V: 1950s-1970s, VI: 1980s-2000s.

Timeslice	1830s	1840s	1850s	1860s	1870s	1880s		
Total _{fine}	16.7	19.4	20.0	20.6	22.6	24.4		
Total _{coarse}		56.1		67.6				
Timeslice	1890s	1900s	1910s	1920s	1930s	1940s		
Total _{fine}	24.6	26.7	27.7	31.2	30.1	29.9		
Total _{coarse}		79.0		91.2				
Timeslice	1950s	1960s	1970s	1980s	1990s	2000s		
Total _{fine}	30.3	29.6	29.4	31.3	34.6	36.5		
Total _{coarse}		89.3		100.4				

Table 2: Timeslice sizes for the fine- and coarse-grained timeslices in million tokens.

We assess whether the two compositionality classes for the compounds and for the modifier and head constituents, respectively, have distinct patterns of diachronic evolution in terms of five empirical properties: the compound frequency F_C ; the frequency F_M and productivity P_M of the modifier; and the frequency F_H and productivity P_H of the head. For each of the properties, we construct feature vectors $V = [v_1, v_2, \dots, v_n]$ containing the retrieved values of the respective property across n timeslices. To account for differences in the corpus sizes of the timeslices, each retrieved property value is normalized by the total number of tokens in the respective timeslice. In configurations where we use multiple properties, their feature vectors are concatenated.

Figure 1 outlines the development of each of the empirical properties over the coarse timeslices, for the respective two classes defined for compound-level compositionality; see Appendix C for properties across constituent classes. Appendix E shows to which degree the properties correlate with each other across timeslices. We report Spearman's rank-order correlation coefficient ρ . In most cases the properties do not correlate at all, or just moderately. We find strong correlations only between the frequency and productivity of a constituent within the same timeslice, with an average $\rho = 0.77$ for

modifiers and 0.88 for heads.

We conduct experiments using each of the properties individually, using the combination of the frequency of both constituents and the productivity of both constituents (F_{MH} and P_{MH}), the combination of all frequency measures F_{CMH} , and the combination of all features $F_{CMH}P_{MH}$. Other permutations in the following are denoted by combinations of the contained properties (e.g. P_MF_H).

In all experimental settings, we use a support vector machine (SVM) as the classifier. To account for data sparsity and overfitting in our results, we evaluate with repeated k-fold cross-validation, using 8 repetitions with different permutations of the compound data and 4 folds per repetition.

Even though our focus is on diachronic evolution, we also compare our approach against a standard static approach, using only synchronic information from (i) the last CCOHA timeslice of either granularity and (ii) present-day information retrieved from ENCOW. For each of the five empirical properties, we order the targets in descending order by that property and assign the positive label³ to the first N compounds. More specifically, we collect results for all potential class splits, moving from N = 0, i.e. no compound is assigned to the positive class, to N = 124, i.e. all compounds are assigned to the positive class.

5 Results

The results of our classification experiments are shown in Table 3, which focuses on individual properties as features, as well as combinations of frequency measures, productivity measures, and all five collected properties as features. It further

³We refer to the class of highly compositional compounds as the positive class.

	Accuracy										
	Comp	ound	Mod	ifier	Head						
Features	coarse	fine	coarse	fine	coarse	fine					
Random	0.500	0.500	0.500	0.500	0.500	0.500					
Best last	0.694	0.702	0.710	0.702	0.669	0.637					
Best ENCOW	0.7	82	0.8	31	0.669						
F_C	0.663	0.665	0.595	0.600	0.631	0.633					
F_M	0.585	0.597	0.649	0.629	0.457	0.455					
F_H	0.649	0.647	0.519	0.523	0.627	0.617					
F_{MH}	0.637	0.643	0.605	0.624	0.592	0.595					
F_{CMH}	0.654	0.644	0.594	0.620	0.570	0.576					
P_M	0.629	0.626	0.632	0.606	0.457	0.448					
P_H	0.571	0.564	0.502	0.472	0.554	0.550					
P_{MH}	0.612	0.597	0.610	0.607	0.538	0.518					
$F_{CMH}P_{MH}$	0.619	0.634	0.590	0.608	0.568	0.574					

Table 3: Classification results for the three experiments per property used as features. We report accuracy for coarse- and fine-grained time slices, as well as the best last coarse- and fine-grained timeslices and the best ENCOW setting. Bold values are the best overall, and bold italic values are the best diachronic settings.

reports the best results for each static synchronic setting. In the coming discussion, we also reference additional combinations of features that are relevant for specific setups. We provide the full results of all permutations of features for each of the experiments in Appendix D. Regarding the static synchronic approach, the effect of positive class size on the compound compositionality experiment is shown in Appendix B.

Overall, we find that all diachronic properties are informative for compound compositionality and that the properties of a given constituent are informative for the compositionality of that constituent (e.g. P_H for head compositionality). The results for combinations of properties indicate that they are informative if they include an informative property. In most cases, however, results for combinations are below those for included properties.

Across the target properties, the best settings of all static synchronic approaches outperform our diachronic setup. This is not especially surprising: our aim is to predict the present-day degree of compositionality, and (near-)present-day data is likely better suited to this task. Moreover, the best synchronic results are systematically obtained using ENCOW data, which is ≈ 100 times larger than the last coarse CCOHA slice; this suggests that the diachronic approach is hindered by data sparsity. Nevertheless, its performance is well above chance, which confirms that diachronic developments capture distinct patterns with respect to present-day compositionality. Since this issue is the main focus of our work, we limit the remaining discussion of results to our diachronic experiments.

Compound compositionality. All configurations of properties from both granularities of timeslices significantly outperform the random choice baseline (p < 0.001).⁴ Amongst the individual properties and main combinations summarized in Table 3, F_C performs best, followed by F_{CMH} ; this applies both to the fine-grained and the coarsegrained setup. Combinations of properties tend to perform similarly to the most informative property in them. A noteworthy exception is $F_C P_M$, which obtains the best overall result with an accuracy of 0.675 for the coarse-grained and 0.702 for the finegrained timeslice setup. We hypothesize that this is due to the information of both properties being complementary, as indicated by a weak correlation (average $\rho = 0.30$ per timeslice). Regarding modifier properties, P_M is more informative than F_M . This is flipped for head properties F_H and P_H .

The results do not differ significantly between timeslice granularities, changing in the range of $\pm 1.5\%$. This indicates that the diachronic development of properties retrieved from coarse-grained timeslices is as informative as their counterparts from finer-grained timeslices. We hypothesize that this may be due to two potential reasons. (i) We observe in our data that considerable change in the properties either happens fairly quickly or slowly over time (cf. Section 6). Both are captured to a similar extent in both timeslice granularities. (ii) Despite providing more detailed information, the fine-grained developments may be more susceptible to sparsity and ultimately may not be more informative than the coarse-grained timeslices.

Modifier compositionality. In contrast to the compound compositionality experiment, F_M appears to be most informative for the compositionality of the modifier, followed by P_M . Similarly to the first experiment, combinations of properties are fairly informative, but less so than the most informative property in them. With their results not differing significantly from the random baseline, both F_H and P_H appear to be uninformative for predicting the modifier compositionality class. As expected, we observe that the properties of the modifier are relevant for modifier compositionality, while the properties of the head are not. Similarly to the compound compositionality experiment, results generally do not differ significantly between timeslice granularities for settings with results well above the random baseline. There is a significant

⁴All significance tests were done using the chi-square test.

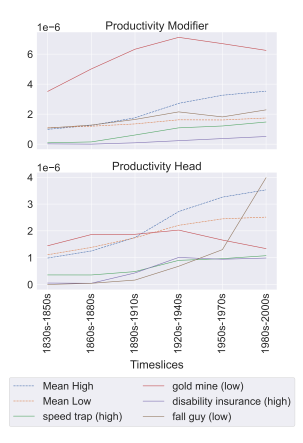


Figure 2: Diachronic development of the productivity of the modifier and of the head for sample compounds. For each example, the compositionality class is indicated in parentheses. Dashed lines indicate the means for the two classes.

difference for the settings P_M and F_{CMH} , but the trends point in opposite directions without an immediately apparent explanation.

Head compositionality. Similarly to the compound compositionality experiment, F_C is the most informative feature. This is in line with the dominant linguistic role of the head in compound structure. The remaining results are overall comparable to the modifier compositionality experiment but flipped: F_H is more informative than P_H , and the results of F_M and P_M are worse than the random baseline. Results do not differ significantly between timeslice granularities.

6 Qualitative analysis

To further assess when the patterns of diachronic development are informative for the classification of present-day compositionality, we inspect where the models fail. We find that, over all the runs, across features and experiments, low-compositionality compounds are misclassified more often than highly compositional ones.

We look more closely into examples from both classes that are misclassified in over 80% of runs in the compound compositionality experiment. Some misclassified compounds of either class exhibit a diachronic evolution profile that clearly differs from the mean trend for their class. For instance, the trend in P_H for *fall guy* (low compositionality) is more similar to the overall trend of the high compositionality class, with a steep increase in later timeslices, while we observe the inverse for *speed trap* (high compositionality), see Figure 2. This, however, does not appear to be the only issue at stake, since profiles of misclassified instances also differ within a class, e.g. for *fall guy* and *gold mine*.

On a more general level, frequently misclassified compounds from both classes exhibit similar patterns in similar ranges for most properties, for instance *speed trap* and *gold mine* (cf. Figure 2 for productivity and Appendix A for frequency evolution). Since the means of both classes are similar to one another across properties, we hypothesize that patterns close to the means or below may be too similar across classes to be informative.

7 Conclusion

We presented experiments aimed at classifying English noun compounds in terms of their present-day degree of compositionality. We proposed a novel diachronic approach, relying on the evolution of frequency and productivity patterns for compounds and their constituents. Both types of features are informative, with our single best diachronic classifier combining the strongest individual variants of frequency and productivity features. The highest performance overall is obtained by a synchronic method based on a much larger present-day corpus, but our diachronic approach is still indicative of distinct compound development profiles relative to their degree of compositionality. This overall demonstrates the relevance of diachronic data in modeling noun compounds, thereby confirming the potential of this under-researched area.

Acknowledgments

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Limitations

Our experiments were limited to two quantitative properties - frequency and productivity - used to analyze noun compounds in a single language, English. This has potential implications for the generalizability of our results. From a linguistic standpoint, compound properties vary widely across languages. For instance, where English has productive patterns combining two nouns, often in an open (space-separated) compound, German has closed compounds; Romance languages widely rely on N-Prep-N patterns; the structure in many Slavic languages involves patterns of nominal declension; and so forth. The most useful diachronic information for compositionality prediction may vary across these cases. Future work may also investigate the diachronic evolution of other compound properties, such as the degree of ambiguity of the constituents or the semantic relations between them.

Ethical considerations

We do not believe that the research presented in this paper raises ethical concerns. We analyzed the diachronic evolution of a specific type of linguistic structure in English, based on standard aggregate estimates of word usage derived from a large corpus. No personally identifiable or otherwise sensitive information was targeted by our modeling approach. Previously created datasets were used in line with their intended use and licenses.

We acknowledge the fact that the corpus we used contains documents written in American English over the last two centuries. It therefore likely captures biases mirroring the societal inequalities typical of the time in which those texts were produced. However, we do not expect general quantitative properties of a small subset of the vocabulary – on which we relied – to be significantly affected by any potential biases.

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A Frequency for target examples over time

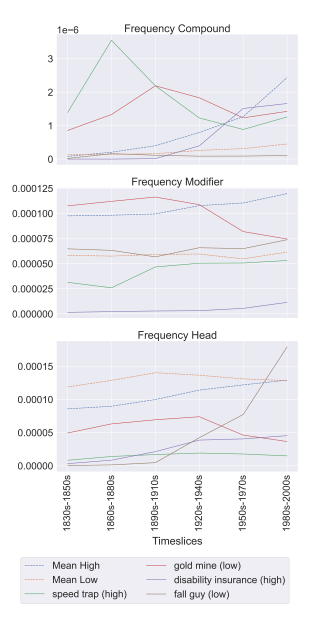


Figure 3: Frequency over time for examples. The class of an example is indicated in parentheses.

B Effect of varying set size in synchronic experiments

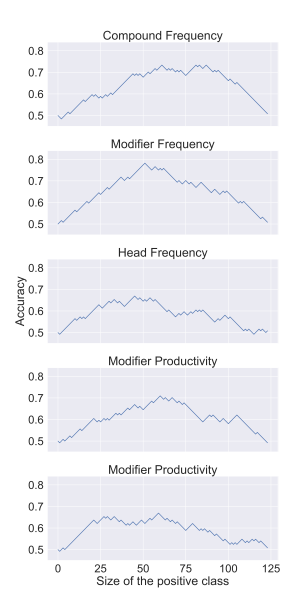


Figure 4: Static compound experiment results per positive class size with ENCOW data.

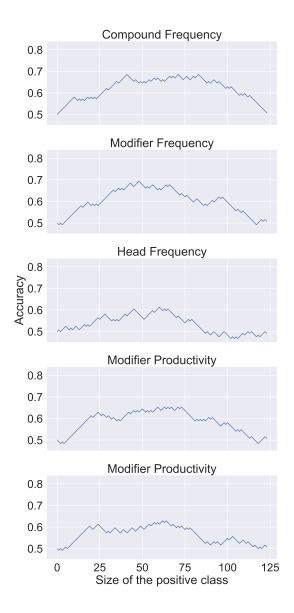


Figure 5: Static compound experiment results per positive class size with the last coarse timeslice.

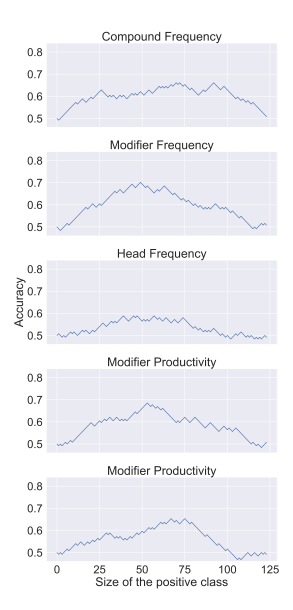


Figure 6: Static compound experiment results per positive class size with the last fine timeslice.

C Development of properties over time

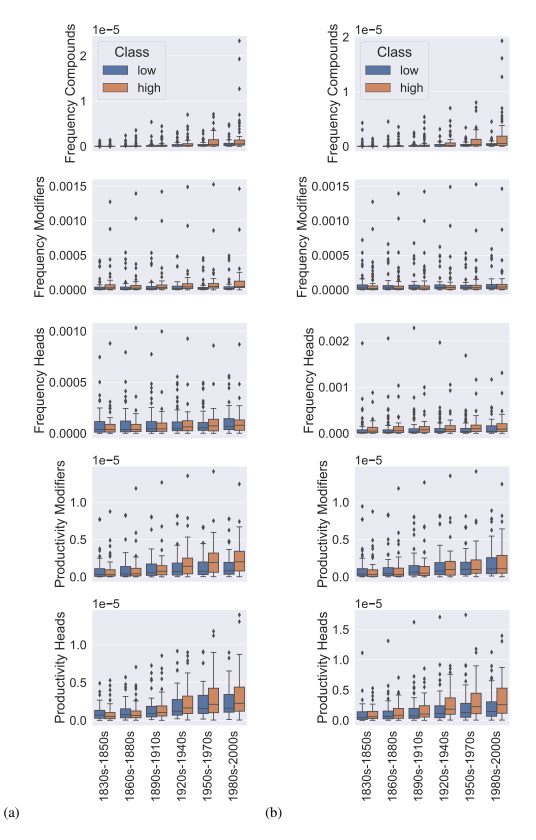


Figure 7: (a) Development of the properties over time per class for the modifier compositionality experiment. (b) Development of the properties over time per class for the head compositionality experiment.

D Full results

	Accuracy									
	Comp	ound	Mod		He	ad				
Features	coarse	fine	coarse	fine	coarse	fine				
F_C	0.663	0.665	0.595	0.600	0.631	0.633				
F_M	0.585	0.597	0.649	0.629	0.457	0.455				
F_H	0.649	0.647	0.519	0.523	0.627	0.617				
F_{MH}	0.637	0.643	0.605	0.624	0.592	0.595				
F_{CMH}	0.629	0.635	0.594	0.620	0.570	0.576				
P_M	0.629	0.626	0.632	0.606	0.457	0.448				
P_H	0.571	0.564	0.502	0.472	0.555	0.550				
P_{MH}	0.612	0.597	0.610	0.607	0.538	0.518				
$F_M P_M$	0.579	0.590	0.638	0.634	0.461	0.457				
$F_M P_H$	0.579	0.589	0.639	0.635	0.459	0.456				
$F_M P_{MH}$	0.578	0.589	0.637	0.635	0.458	0.455				
$F_C P_M$	0.675	0.702	0.651	0.652	0.554	0.558				
$F_C P_H$	0.630	0.626	0.575	0.579	0.614	0.615				
$F_C P_{MH}$	0.662	0.650	0.614	0.621	0.588	0.590				
$F_H P_M$	0.654	0.644	0.500	0.509	0.620	0.613				
$F_H P_H$	0.654	0.644	0.504	0.510	0.620	0.614				
$F_H P_{MH}$	0.654	0.639	0.497	0.510	0.620	0.612				
$F_{MH}P_M$	0.629	0.636	0.595	0.618	0.572	0.577				
$F_{MH}P_H$	0.630	0.635	0.594	0.618	0.573	0.577				
$F_{MH}P_{MH}$	0.624	0.636	0.588	0.614	0.569	0.570				
F_{CM}	0.579	0.590	0.637	0.635	0.458	0.457				
$F_{CM}P_M$	0.578	0.590	0.637	0.634	0.458	0.455				
$F_{CM}P_H$	0.577	0.589	0.638	0.635	0.457	0.456				
$F_{CM}P_{MH}$	0.580	0.590	0.638	0.634	0.457	0.452				
F_{CH}	0.651	0.644	0.504	0.509	0.620	0.613				
$F_{CH}P_M$	0.654	0.638	0.494	0.510	0.619	0.612				
$F_{CH}P_H$	0.655	0.638	0.500	0.509	0.620	0.612				
$F_{CH}P_{MH}$	0.654	0.641	0.499	0.501	0.619	0.610				
$F_{CMH}P_M$	0.622	0.636	0.589	0.614	0.567	0.570				
$F_{CMH}P_H$	0.623	0.637	0.588	0.614	0.568	0.571				
$F_{CMH}P_{MH}$	0.619	0.634	0.590	0.608	0.568	0.574				

Table 4: Full classification results for the three experiments per property used as features. We report accuracy for properties retrieved from coarse- and fine-grained time slices.

		Accuracy													
	Compound				Modifier				Head						
Features	coarse	fine	c. last	f. last	ENC.	coarse	fine	c. last	f. last	ENC.	coarse	fine	c. last	f. last	ENC.
F_C	0.663	0.665	0.686	0.662	0.734	0.595	0.600	0.629	0.637	0.702	0.631	0.633	0.669	0.637	0.669
F_M	0.585	0.597	0.694	0.702	0.782	0.649	0.629	0.710	0.702	0.831	0.457	0.455	0.548	0.573	0.605
F_H	0.649	0.647	0.613	0.589	0.669	0.519	0.523	0.565	0.573	0.605	0.627	0.617	0.645	0.621	0.661
P_M	0.629	0.626	0.653	0.685	0.710	0.632	0.606	0.653	0.661	0.710	0.457	0.448	0.540	0.556	0.573
P_H	0.571	0.564	0.629	0.653	0.669	0.502	0.472	0.556	0.629	0.613	0.554	0.550	0.637	0.637	0.637

Table 5: Results per feature including synchronic/last timeslices results. For the experiment using the last timeslices/synchronic data, we report the best result across positive class sizes. Best result per feature and compositionality setting is bolded. Abbreviations: c. last = last coarse timeslice, f. last = last fine timeslice, ENC. = ENCOW.

E Correlations between properties over time

Timeslice	$P_M - P_H$	P_M - F_M	P_M - F_H	P_M - F_C	P_H - F_M	P_H - F_H	P_H - F_C	F_M - F_H	F_M - F_C	F_H - F_C
1830s-1850s	-0.06	0.79	-0.11	0.34	-0.03	0.89	0.35	0.32	0.18	0.32
1860s-1880s	-0.06	0.78	-0.11	0.44	-0.07	0.90	0.32	0.29	0.31	0.29
1890s-1910s	-0.12	0.79	-0.11	0.41	-0.05	0.90	0.33	0.28	0.36	0.28
1920s-1940s	-0.14	0.80	-0.14	0.37	-0.06	0.90	0.26	0.26	0.30	0.26
1950s-1970s	-0.12	0.78	-0.14	0.27	-0.01	0.89	0.28	0.26	0.26	0.26
1980s-2000s	-0.06	0.79	-0.13	0.19	0.04	0.87	0.26	0.21	0.26	0.21

Table 6: Correlations between properties per coarse-grained timeslice.

Timeslice	P_M - P_H	P_M - F_M	P_M - F_H	P_M - F_C	P_H - F_M	P_H - F_H	P_H - F_C	F_M - F_H	F_M - F_C	F_H - F_C
1830s	-0.03	0.76	-0.09	0.35	-0.03	0.87	0.31	0.27	0.16	0.27
1840s	-0.02	0.75	-0.09	0.33	-0.04	0.87	0.33	0.27	0.18	0.27
1850s	-0.06	0.76	-0.12	0.31	-0.03	0.88	0.29	0.24	0.15	0.24
1860s	-0.02	0.77	-0.10	0.36	-0.05	0.88	0.28	0.24	0.21	0.24
1870s	-0.09	0.77	-0.13	0.36	-0.06	0.89	0.35	0.28	0.24	0.28
1880s	-0.03	0.77	-0.08	0.40	-0.04	0.88	0.35	0.30	0.25	0.30
1890s	-0.08	0.77	-0.09	0.41	-0.03	0.90	0.33	0.28	0.29	0.28
1900s	-0.10	0.77	-0.11	0.30	-0.03	0.90	0.32	0.27	0.26	0.27
1910s	-0.13	0.78	-0.12	0.41	-0.05	0.87	0.31	0.24	0.33	0.24
1920s	-0.13	0.77	-0.14	0.36	-0.06	0.90	0.28	0.21	0.28	0.21
1930s	-0.13	0.81	-0.13	0.39	-0.05	0.89	0.31	0.29	0.31	0.29
1940s	-0.12	0.78	-0.12	0.33	-0.02	0.89	0.27	0.26	0.26	0.26
1950s	-0.13	0.77	-0.14	0.27	-0.04	0.89	0.29	0.26	0.22	0.26
1960s	-0.10	0.77	-0.12	0.29	-0.01	0.88	0.24	0.23	0.27	0.23
1970s	-0.10	0.77	-0.13	0.26	0.00	0.88	0.26	0.25	0.24	0.25
1980s	-0.07	0.77	-0.13	0.21	0.02	0.87	0.31	0.27	0.24	0.27
1990s	-0.06	0.78	-0.11	0.26	0.04	0.87	0.28	0.23	0.29	0.23
2000s	-0.07	0.79	-0.12	0.17	0.02	0.87	0.20	0.16	0.24	0.16

Table 7: Correlations between properties per fine-grained timeslice.