

Finding Syntactic Characteristics of Surinamese Dutch

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1 Introduction

Surinamese Dutch is a variant of Dutch spoken in Suriname, a former colony of The Netherlands in the north of South America. The lexical differences between Surinamese Dutch and standard Dutch have been studied, see for example [2], but we would like to know if there are striking *syntactic* differences between the two language variants. In this study we will use automatic methods to compare syntactic features of two texts, one written in Surinamese Dutch and one written in standard Dutch, and describe the differences.

2 Method

We selected two novels from the Digital Library for Dutch Language (`dbnl.nl`): *Djari/Erven* by Edgar Cairo (1978, 204,000 tokens, Surinamese Dutch) and *Hoe duur was de suiker?* by Cynthia McLeod (1987, 118,000 tokens, standard Dutch). It would have been nice to use more data. However, Surinamese Dutch is primarily a spoken language. We do not know many other written data sources of the language.

We processed both texts with Alpino, the best available syntactic parser for Dutch [4]. The software identifies syntactic classes of words, like: *dog* is a noun, and generates dependency relations between words, like: *dog* is the subject of *barks* which is its syntactic head. Relations

t-score	f ₁	f ₂	token	t-score	f ₁	f ₂	token	t-score	f ₁	f ₂	token
0.99944	1796	0	z'n	0.99600	249	0	Willy	0.99115	112	0	Hoor
0.99925	1338	0	nie	0.99507	202	0	Laila	0.99091	109	0	Schoorsteen
0.99921	1270	0	d'r	0.99502	200	0	...!	0.99065	106	0	Baja
0.99863	728	0	Bo	0.99444	179	0	dinges	0.99020	101	0	god
0.99839	621	0	fo	0.99401	166	0	Couplet	0.98969	96	0	niemeer
0.99830	586	0	em	0.99390	163	0	Aaj	0.98913	91	0	ex.
0.99778	450	0	Mamsi	0.99296	141	0	baja	0.98913	91	0	?!
0.99714	349	0	Gusta	0.99275	137	0	Faader	0.98876	88	0	Weideveldt
0.99653	287	0	Baas	0.99180	121	0	Coola	0.98851	86	0	em.
0.99620	262	0	wou	0.99153	117	0	néks	0.98824	84	0	!...

Table 1: The 30 most salient tokens of the novel *Djari/Erven* when compared with *Hoe duur was de suiker?* by the t-test. The list is a mix between proper names, like *Bo* and *Mamsi*, common Dutch words, like *z'n* and *wou*, and words from Surinamese Dutch, like *nie* and *fo*.

are represented by sets with three elements: relation name, the head word and the dependent word. We evaluate two different ways of representing the head word and the dependent word by using either its lemma or its syntactic class (Part-Of-Speech). This amounts to four different dependency patterns: head-dependent is either lemma-lemma, lemma-POS, POS-lemma or POS-POS.

We will compare the texts by counting the different syntactic relations and comparing their frequencies in each text. For the comparison we use the t-test in combination with additive smoothing (add 0.5 smoothing) [1]. The t-test computes scores for pairs of related frequencies with the formula $(f_1 - f_2) / \sqrt{f_1 + f_2}$ where f_1 and f_2 are the relative frequencies of a syntactic relation in two texts. After sorting the resulting t-scores from high to low, the top of the resulting list gives an indication about what relations were more frequent in the first text than could be expected based on the second reference text.

Our automatic approach for finding dialect-specific syntactic constructions brings with it a risk of false positives and false negatives. False positives, constructions which are incorrectly suggested as dialect-specific, can originate from differences in author styles and from noise. We try to minimize the effect of these errors by inspecting the suggestions. False negatives, dialect-specific constructions which the automatic method fails to identify, could be a consequence of the language parser being unable to correctly label constructions which it has not been trained for. Presently, we have no solution for this type of error.

t-score	f ₁	f ₂	POS Relation POS	t-score	f ₁	f ₂	POS Relation POS
0.97378	263	3	comp dlink/nucl noun	0.92308	12	0	pron dp/dp prep
0.96875	31	0	adj hd/ld prep	0.91667	11	0	tag tag/nucl det
0.96689	148	2	det hd/mod noun	0.91667	11	0	adv rhd/body comp
0.95775	69	1	comp dlink/nucl prep	0.91096	139	6	comp dlink/nucl comp
0.95652	22	0	comp dp/dp det	0.90909	31	1	pron dp/dp adv
0.95455	21	0	prep nucl/tag tag	0.90909	10	0	adj hd/obj2 noun
0.95288	186	4	det hd/mod name	0.90625	30	1	prep hd/predc comp
0.94330	188	5	comp dlink/nucl adv	0.90566	50	2	comp nucl/tag tag
0.93333	14	0	noun tag/nucl noun	0.89552	63	3	adj dp/dp adv
0.92857	13	0	pron hd/mod noun	0.89157	235	13	adv dp/dp noun

Table 2: The 20 most salient dependency relations using syntactic classes for the head word and the dependent word, comparing the novel *Djari/Erven* with *Hoe duur was de suiker?* with the t-test. Patterns involving punctuation signs or words unique to one text have been omitted as well as patterns with a frequency (f₁) smaller than 10. The pattern **adv rhd/body comp** is associated with the sentence **waar dat ze staande loerde** (**where that she standingly peeked**).

3 Results

We tested the comparison method by comparing the frequencies of tokens (words plus punctuation signs) in *Djari/Erven* and *Hoe duur was de suiker?*. The 30 most salient tokens in the first text, can be found in Table 1. Words appear in this list for different reasons. Names of characters are frequently used in one book but not in the other (like *Bo* and *Mamsi*). Some common Dutch words are more commonly used by one author than the other (like *z'n* and *wou*). And finally, the list also includes words typical for the language variant of the first novel, Surinamese Dutch (*nie, fo, em, dinges, aaj, baja, néks, niemeer*). This test confirms that the t-test is a useful method for extracting text-specific words.

Next, we counted the syntactic dependency relations in the two texts and compared their frequencies. We started with patterns with syntactic classes (POS) as representation of words, for example **verb has an object which is a noun**. The top 20 most salient constructions with an absolute frequency (f₁) of at least 10 in the Surinamese Dutch text can be found in Table 2. The names of the dependency relations and the Part-Of-Speech tags are explained in appendices A and B, respectively. Dependency patterns are not enough to get an insight in the relevant syntactic constructions. We need to inspect the sentences with a construction to check if the construction truly belongs to Surinamese Dutch. For example, a sentence which

t-score	f ₁	f ₂	Lemma Relation POS	t-score	f ₁	f ₂	Lemma Relation POS
0.99495	197	0	ma tag/nucl verb	0.96667	29	0	ma tag/nucl adv
0.99020	101	0	dan dp/dp noun	0.96667	29	0	dan hd/mod comp
0.99000	99	0	zijn hd/mod noun	0.96429	27	0	zie dp/dp noun
0.98947	94	0	dan dp/dp verb	0.96429	27	0	hoor dp/dp noun
0.98592	70	0	soort hd/mod prep	0.96000	24	0	kijk dp/dp noun
0.98214	55	0	ma dp/dp verb	0.95833	23	0	want dlink/nucl noun
0.97778	44	0	baas hd/app name	0.95783	162	3	en dlink/nucl noun
0.97561	40	0	maar dlink/nucl noun	0.95652	22	0	Dan dp/dp verb
0.97297	36	0	ma tag/nucl noun	0.95652	22	0	ma tag/nucl adj
0.96774	30	0	ma dp/dp noun	0.95652	112	2	zijn hd/mod name

Table 3: The 20 most salient dependency relations with lemma heads of the novel *Djari/Erven* when compared with *Hoe duur was de suiker?* by the t-test. Patterns involving punctuation have been omitted as well as relations with heads that did not occur in the other document. The pattern **dan dp/dp verb** corresponds with the sentence **dan kijk hoe ze wegmanoevreert** (**then look** *how she leaves*).

matches with the top pattern, **comp dlink/nucl noun**, is **En full speed op weg!** (**And full speed** ahead!). However, phrases like this example sentence are valid in standard Dutch as well so the pattern is a false positive.

We checked the sentences associated with each of the twenty patterns mentioned in Table 2. Fifteen involved patterns also occur in standard Dutch while four were uninteresting for other reasons (unrelated head/dependent words, idiomatic expression, speech error or parse error). Only for one pattern, **adv rhd/body comp**, we found an interesting example sentence: **waar dat ze staande loerde** (**where that** *she standingly peeked*). This use of phrase *where that* could be an example of Surinamese Dutch although it also irregularly appears in standard Dutch.

Next, we examined the dependency patterns involving a lemma head and a dependent part-of-speech tag. The twenty most salient patterns according to their t-score, can be found in Table 3. We examined the sentences associated with these patterns as well. Many patterns proved to be related to the start of sentence. Nineteen of the patterns were related to sentences that were also valid in standard Dutch. Only the pattern **dan dp/dp verb**, was associated with sentences that did not look like standard Dutch, for example: **dan kijk hoe ze wegmanoevreert** (**then look** *how she leaves*). Such an imperative sentence starting with *then* could be an example of Surinamese Dutch

t-score	f ₁	f ₂	POS Relation Lemma	t-score	f ₁	f ₂	POS Relation Lemma
0.98361	60	0	verb hd/su hond	0.96429	27	0	prep hd/obj1 hoed
0.98361	60	0	verb hd/su erf	0.96296	79	1	comp dlink/nucl dan
0.97561	40	0	noun hd/det jullie	0.96296	26	0	prep hd/obj1 broek
0.97500	39	0	prep hd/obj1 soort	0.96000	24	0	verb hd/prede baas
0.97222	35	0	noun hd/mod schoon	0.96000	24	0	comp dp/dp ga
0.97143	34	0	verb hd/vc breek	0.96000	24	0	comp dlink/nucl laat
0.96774	30	0	verb hd/su boom	0.96000	24	0	comp dlink/nucl dat
0.96698	208	3	noun hd/mod daar	0.95652	22	0	adv dp/dp met
0.96667	29	0	comp dlink/nucl met	0.95455	21	0	prep hd/obj1 dood
0.96552	28	0	verb nucl/tag vind	0.95455	21	0	comp dlink/nucl te

Table 4: The 20 most salient dependency relations with Part-Of-Speech heads and lemma dependents of the novel *Djari/Erven* when compared with *Hoe duur was de suiker?* by the t-test. Patterns involving punctuation have been omitted as well as patterns with heads that did not occur in the other document. The pattern `comp dp/dp ga` corresponds with the sentence **want** *iemand van me familie* **ga** *kom* (**because** *someone of my family goes coming*)

Tables 4 and 5 contain the top twenty syntactic relations with lemma dependents and lemma dependents and heads respectively. Again some examples of Surinamese Dutch can be found here: `comp dp/dp ga`: **want** *iemand van me familie* **ga** *kom!* (**because** *someone of my family goes coming!*) in the first table and `zeg hd/mod zo`: *Droomboek* **zeg zo**, *dus Vrouw Couplet ook.* (*Droomboek* **says so**, *so Mrs Couplet too.*) `ga hd/vc kom`: *hij heb vermoeden dat die Bo* **ga kom** (*he has suspicion that that Bo* **goes come**) in the second table. Although there seem to be few syntactic relations that are specific to Surinamese Dutch, we are able to find some of them with the t-test.

4 Creating a Nederlab Case

For this particular study, tasks-specific software scripts were developed and the Alpino parser was applied to the documents which were encoded in XML. These tasks require technical knowledge. It would be nice if a comparison like in this study, could have been performed by someone without technical knowledge. The Nederlab portal aims at making this possible. Ideally a linguist could provide two texts to the portal, have them analyzed by linguistic software just as described in this paper and then be able to inspect the results.

t-score	f ₁	f ₂	Lemma Relation Lemma	t-score	f ₁	f ₂	Lemma Relation Lemma
0.98780	81	0	ding hd/det dat	0.96875	31	0	van hd/obj1 erf
0.98529	67	0	soort hd/mod van	0.96774	30	0	oog hd/det je
0.98113	52	0	ma tag/nucl ben	0.96774	30	0	kijk hd/mod daar
0.98077	51	0	erf hd/det zijn	0.96774	30	0	jongen hd/det die
0.97872	46	0	erf hd/det dat	0.96774	30	0	hoofd hd/det je
0.97561	40	0	ander hd/det die	0.96552	28	0	ben hd/su erf
0.97500	39	0	al cmp/mod ook	0.96000	24	0	zeg hd/mod zo
0.97436	115	1	kind hd/det die	0.96000	24	0	in hd/obj1 me
0.97297	36	0	verkoop hd/obj1 erf	0.96000	24	0	broek hd/det zijn
0.97059	33	0	boom hd/det die	0.95946	72	1	ga hd/vc kom

Table 5: The 20 most salient dependency relations with lemma heads and dependents of the novel *Djari/Erven* when compared with *Hoe duur was de suiker?* by the standard t-test. Patterns involving punctuation have been omitted as well as patterns with heads that did not occur in the other document. The highlighted patterns correspond with the sentences *Droomboek **zeg zo**, dus Vrouw Couplet ook (Droomboek **says so**, so Mrs Couplet too)* and *hij heb vermoeden dat die Bo **ga kom** (he has suspicion that that Bo **goes come**)*.

In order to make such a comparison possible on the Nederlab portal, the following should be arranged:

1. The comparison method (t-test or something similar) should be available on the portal as an online tool
2. In the tool it should be possible to select two texts or two document collections¹.
3. The texts or document selections should either be annotated with syntactic relations or there should be an online tool which can perform this annotation
4. The comparison tool should have the option to select the annotation level that should be compared. Different levels are interesting for the comparison, for example words and syntactic relations.
5. The comparison tool should present its analysis results sorted by t-scores. It should also be possible to download the results.

¹An alternative to starting with the comparison tool is to start with a text or collection, then select the tool and finally select a second text or collection as comparison material.

6. From the comparison results it should be possible to select the sentences associated with the different items, for example the sentences that are associated with ranked words or with ranked syntactic relations.
7. in the comparison tool, it should be possible to select, highlight and save specific parts of the result list.

In the current (March 2014) configuration of Nederlab the only available online tools involve visualization. Annotation layers have been added to all available texts in Nederlab but the layer with syntactic information used in this report has not been included because it required a lot of processing time.

5 Concluding remarks

We used an automatic method for finding syntactic differences between Surinamese Dutch and standard Dutch which employs the t-test [1]. Although the method works reasonable for discovering lexical differences (30% real differences in the top thirty of the suggestions), finding syntactic differences proved to be harder. We inspected 80 syntactic relation patterns suggested by the t-test and found five real differences between the two language variants (6%). This type of comparison is an interesting user case for the Nederlab project.

There are several ways to explain the success rate difference between the two applications. First, there are probably fewer syntactic differences between the two language variants than there are lexical variants. However, if the percentages of the differences are similar then the t-test should still perform similarly for both tasks. Second, the syntactic parser, which was trained on standard Dutch, might not notice interesting syntactic properties of the language variant because it has never encountered them before. Retraining the parser for language variants is probably too big a task so this disadvantage is hard to overcome.

A third reason for the performance difference could be the complexity of the parsing task. The frequency of a syntactic patterns is influenced by different factors, for example by word frequency when patterns with lemmas are used. We have tried to minimize this effect by examining different syntactic patterns, ignoring patterns which included lemmas unique for language variants and testing variants of the t-test. Unfortunately this did not lead to higher success rates than reported here.

From our work we draw the conclusion that the t-test is useful for finding lexical and syntactic

differences between language variants and that the syntactic difference between Surinamese Dutch and standard Dutch is most likely smaller than the lexical difference between these two language variants.

A Syntactic relation names

Here are the explanations of the names of the syntactic dependency relations mentioned in Tables 2, 3, 4 and 5. The dependency relations were defined in the project Lassy and are used by the Dutch syntactic parser Alpino. For a complete overview of these relations, see the Lassy Annotation manual [6], appendix A2.

app	apposition
body	body
det	determiner
dp	discourse part
ld	complement related to location or direction
mod	modifier
nucl	nucleus
obj1	direct object
obj2	indirect object
predc	predicative complement
su	subject
tag	appendix, interjection
vc	verbal complement

In the tables, the head type is mentioned before the relation name. Most often the head type is head (hd) but sometimes it is different:

cmp	complementizer
dlink	discourse link
dp	discourse part
hd	head
nucl	nucleus
tag	appendix, interjection

B Part-of-Speech tags

Here is an overview of the syntactic part-of-speech tags used in Table 2, 3 and 4. These are the part-of-speech tags used by the Alpino parser, see [5] for a complete overview.

adj	adjective
adv	adverb
comp	complementizer
det	determiner
name	proper name
noun	noun
prep	preposition
pron	pronoun
tag	interjection
verb	verb

References

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