

Cueing the Virtual Storyteller: Analysis of cue phrase usage in fairy tales

Manon Penning and Mariët Theune

Human Media Interaction

University of Twente

Enschede, The Netherlands

m.p.j.penning@student.utwente.nl, m.theune@utwente.nl

Abstract

An existing taxonomy of Dutch cue phrases, designed for use in story generation, was validated by analysing cue phrase usage in a corpus of classical fairy tales. The analysis led to some adaptations of the original taxonomy.

1 Introduction

A taxonomy of Dutch cue phrases, used to signal rhetorical relations between text segments, has been developed for the generation of narratives in the Virtual Storyteller project (Theune et al., 2006).¹ The taxonomy includes only the most frequent cue phrases found in the Spoken Dutch Corpus.² Because the Spoken Dutch Corpus consists largely of spontaneous speech, the taxonomy might not be fully representative of cue phrase usage in the target domain of the Virtual Storyteller, which is fairy tales. In this paper we describe a corpus analysis we carried out to investigate this issue, and we discuss the modifications we made to the taxonomy based on the results. We also present a preliminary comparison of cue phrase usage in direct and indirect discourse in fairy tales.

2 The corpus

The Dutch “Stichting Beleven” has a large on line collection of Dutch translations of classical fairy tales and fables (Stichting Beleven, 2006). They tried to collect translations that are as true to the stories in the original tales as possible, while avoiding archaic language. Therefore, we considered this website to be a useful source for the purpose of this

research. From the website we selected 8 fairy tales by Aesop, 25 by Andersen and 25 by the brothers Grimm. In the case of Aesop, this included all available stories by this author. In the cases of Andersen and Grimm, selections were made based on the popularity of the stories on the website. This resulted in a corpus of 97.000 words.

3 Procedure

The goal of our analysis was to find out whether the 36 cue phrases in the taxonomy of Theune et al. (2006) were in fact among those most frequently used in fairy tales. We also wanted to find any cue phrases that did appear in fairy tales but were not in the taxonomy. To identify potential cue phrases we first collected a list of all unique words occurring in the fairy tale corpus, and then determined for each word whether it could be used as a cue phrase by formulating one or more sentences in which the word occurred as a cue phrase. This resulted in a list of 82 potential cue phrases of which we wanted to determine the frequency in the corpus. A complicating factor here was that words that are used as cue phrases can sometimes also have a different function. Litman (1996) has labeled these two types of occurrences with ‘discourse sense’ (when actually used as a cue phrase) and ‘sentential sense’ (when used as some sort of filler, noun, verb or other non-cue phrase type of word). For example the Dutch word ‘maar’ (but) can be used to indicate contrast as in “Zij hadden mooie blanke gezichtjes, *maar* ze waren lelijk en zwart van hart.” (They had beautiful white faces, but their hearts were ugly and black), but also as some sort of filler “Wacht *maar*, ik krijg je nog wel!” (Just wait, I’m gonna get you yet!).

Indicators whether a potential cue phrase is used in its sentential or discourse sense include part

¹<http://wwwhome.cs.utwente.nl/~theune/VS/index.html>

²<http://lands.let.kun.nl/cgn/ehome.htm>

of speech, the presence of collocations and orthographic markers, and the position of the cue phrase in the utterance (Hirschberg and Litman, 1994; Litman, 1996; Oates, 2000; Louwerse and Mitchell, 2003; Zufferey and Popescu-Belis, 2004). For the potential cue phrases occurring less than 50 times in our corpus, we determined manually for each occurrence whether it was a case of discourse or sentential use.³ Potential cue phrases occurring over 50 times were checked by looking at random samples of 20 occurrences. If those samples suggested that the cue phrase might be used in its discourse sense less than 50% of the time, the remaining occurrences of that cue phrase were also examined. Otherwise, we extrapolated from the samples to determine whether the cue phrase should be placed in range ≤ 50 or > 50 . Although this procedure did not yield exact counts, it was sufficient to get a general idea of how often the various cue phrases were used. Finally, for each cue phrase it was determined which relation (or relations) it signalled, according to the taxonomy: causal, additive, contrastive or temporal (or more specific subtypes of those relations), or possibly another relation not included in the taxonomy.

4 Results and adaptation of the taxonomy

Table 1 gives an overview of the frequencies of the cue phrases in our corpus. The cue phrases from the original taxonomy are given in italics. As can be seen in Table 1, there are a lot of cue phrases that only occur rarely and a few cue phrases that occur quite often. Temporal relations seem to be signalled much less often than additive, cause and contrast relations. Some of the words that had been identified as potential cue phrases did not occur as actual cue phrases in the corpus at all (#cue = 0). This category also included a few of the cue phrases from the original taxonomy. The table also shows that some of the newly identified cue phrases seem to be good alternatives for less used ones that already were in the taxonomy. For example, the word 'toen' (then) is a temporal marker that was not in the original taxonomy but occurs very frequently in fairy tales.

The analysis did not give rise to adaptations of the structure of the taxonomy, because most of the cue phrases found in the corpus could be easily fit-

³Implementing precise rules to automatically distinguish between these cases would have been more time consuming. Also, the use of different character encodings in the corpus hindered automatic processing.

ted into the existing relation (sub)categories. One exception was the cue phrase 'anders' (otherwise) which signalled an 'Otherwise' relation not in the taxonomy. However, we decided not to add it to the taxonomy because the cue phrase did not occur very frequently in the corpus. Similarly, although in Table 1 a new category was added for negative additives ('evenmin' and 'noch' meaning something like 'neither'), we did not add these to the taxonomy because their counts were very low and 'noch' in particular is a bit archaic.

All in all, we kept the structure of the original taxonomy as it was, but we did make some changes in the cue phrases included in the taxonomy. For a start, the cue phrases that did not occur in the corpus at all were removed ('ooit', 'uiteindelijk', 'vervolgens' and 'waardoor'). Secondly, some of the cue phrases that did not occur very often and did not seem to differ in meaning from other, more frequent alternatives were removed: 'en...ook', 'zowel...als' (additive), 'en' (causal) and 'doordat' (involuntary cause-last).⁴ Also, we replaced the less frequent cue phrase 'plotseling' (suddenly) by the more frequent synonym 'opeens'. Based on the high counts of 'eerst' (first) and 'toen' (then), it was decided to add those to the taxonomy. The cue phrases that we kept in, or added to, the new version of the taxonomy are shown in bold face in Table 1.

5 Direct vs. indirect discourse

It has been noted that cue phrase usage differs between monologues and dialogues (Louwerse and Mitchell, 2003). Since in addition to just descriptive, indirect discourse, fairy tales tend to have pieces of direct speech in them (e.g., "What big ears you have, grandma"), we carried out an additional small-scale investigation to find out if there were any differences between those two text types in our corpus. For this study we selected 20 fairy tales that contained at least 5 lines of direct discourse and split them into collections of direct and indirect discourse (8.493 and 24.967 words respectively).

The cue phrase frequencies in these collections are summarised in Table 2. Because we had about three times as much data for indirect discourse, for a fair comparison we used relative counts here (number of occurrences every 10.000 words) instead of absolute numbers. Since the total number of cue

⁴We regard the (equally frequent) cause-first version of 'doordat' as the preferred alternative, because mentioning the cause first makes the generated stories easier to read.

Relation	Primitive	#cue = 0	0 < #cue ≤ 10	10 < #cue ≤ 50	50 < #cue ≤ 100	#cue > 100	
Cause	voluntary	cause-first		<i>daarom, dus</i> , hierdoor, vandaar dat, zodoende			
		cause-last		tenslotte	immers	<i>want</i>	
	involuntary	purpose			opdat	<i>om</i>	
		cause-first	<i>waardoor</i>	daardoor, doordat		<i>zodat</i>	
	cause-last		<i>doordat</i>				
Additive	moreover			<i>en</i>	<i>omdat</i>		
				bovendien , daarbij	zelfs		
	negative			alsmede, daarbij, evenals, verder, <i>zowel... als</i>	<i>en... ook</i>	<i>en, ook</i>	
Contrast	unrealized cause			evenwel, hoewel	ofschoon, niettegenstaande dat, ondanks	<i>toch</i>	
			evengoed, weliswaar	alleen	echter	<i>maar</i>	
Temporal	after	gap	<i>ooit</i>	later			
		sequence	erna, <i>vervolgens</i>	na, nadat			
	before	gap	onlangs, <i>ooit</i>	eerder, vroeger			
		sequence	ervoor	daarvoor, voordat , tevoren, totdat	daarna , sinds, waarop, sindsdien, straks, vanaf		toen
	finally		<i>uiteindelijk</i>		eindelijk, tenslotte		
	suddenly			<i>ineens, plotseling</i>	opeens		
	during		intussen, onder-tussen, zolang, tussendoor	gedurende, in de tussentijd, daarbij, onderwijl	terwijl		
	once						<i>eens</i>
	when	as soon as		eer	zodra		
						<i>wanneer</i>	<i>als</i>
Other				anders			

Table 1: Counts of cue phrases (#cue) organised by the relations they signal (based on (Theune et al., 2006)). Cue phrases from the original taxonomy are shown in italics; cue phrases included in the adapted taxonomy are shown in bold face.

Indirect discourse	Direct discourse			
	#cue = 0	0 < #cue ≤ 5	5 < #cue ≤ 20	#cue > 20
#cue = 0	eer, hierdoor, ineens, niettegenstaande dat, noch, plotseling, straks, tevoren, totdat, uiteindelijk, vanaf, vandaar dat, zodoende, zolang	daarentegen, ofschoon, zowel...als, eerder, nadat, gedurende, onderwijl		
0 < #cue ≤ 5	alsmede, bovendien, daarbij, daardoor, doordat, evenals, evenmin, evenwel, in de tussentijd, later, ondanks, opdat, opeens, sinds, sindsdien, verder, voordat, vroeger, waarop, zodra	alleen, daarvoor, dus, echter, eerst, en...ook, hoewel, immers, na, tenslotte	wanneer	
5 < #cue ≤ 20	daarna, ondanks, weliswaar	anders, daarom, omdat, eindelijk, terwijl, zelfs	eens, zodat	toch
#cue > 20			want, toen	als, maar, en, om, ook

Table 2: Cross-table for counts of cue phrases (#cue) in direct and indirect discourse (per 10.000 words).

phrases was much smaller than in the full corpus, the ranges used in Table 2 were adapted accordingly. The cue phrases with #cue < 0 in Table 1 were left out since they would only meaninglessly clutter up the table. Still, quite a number of cue phrases that did appear in the total collection of fairy tales, did not occur in the selection of 20 fairy tales used here.

Table 2 shows that the most frequent cue phrases from the overall collection, also occur most often in both direct and indirect discourse. An exception is ‘omdat’ (because), which occurs more often in indirect than direct discourse. This is consistent with research by Degand and Pander Maat (2003) showing that the alternative ‘want’ is preferred when the speaker is somehow personally involved with the action being described (which is more typically the case in direct speech). Furthermore, in indirect discourse more cue phrases are used than in direct discourse. Responsible for this difference are mostly the less common causal cue phrases and temporal cue phrases. This can be explained intuitively by the difference in nature between direct and indirect discourse. When characters in a story engage in conversation, they are likely to discuss simple, current events without using elaborate language. But in narrating a story, a number of events is summed up mentioning actions, consequences, causes and temporal span. All in all, our findings are in line with earlier research, but the small number of data does not allow us to draw substantial conclusions.

6 Concluding remarks

We carried out an analysis of cue phrase usage in fairy tales in order to validate a cue phrase taxonomy for story generation in Dutch. This led to some modifications of the taxonomy such as leaving out the least frequent phrases and replacing others by more frequent alternatives. Limiting the taxonomy in this way to a small number of the most common cue phrases could make the generated stories easier to read (Williams and Reiter, 2005), but on the other hand it could also make them more boring (Knott and Dale, 1994). However, we believe that the adapted taxonomy still contains a sufficient number of alternatives for each cue phrase to limit the latter risk.

Although differences in cue phrase usage between different text types are to be expected, the limited extent to which modifications to the taxonomy were necessary shows that the difference between cue phrase usage in the Spoken Dutch Cor-

pus and cue phrase usage in classical fairy tales is quite small. This indicates that the taxonomy is usable for a broader scale of texts than just fairy tale-like stories. However, when comparing direct and indirect discourse in fairy tales, some differences surface that might indicate a need for different taxonomies for both kinds of discourse. A larger scale study is needed to further investigate this.

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