In this thesis, I discuss language reform with a focus on orthographic/spelling reform. I briefly review the some prior cases of language reform. I then discuss the motivations for and against reform spellings. For this I draw upon work from psycholinguistics, educational linguistics (phonics), experiments with simplified spelling systems and cross-country comparisons. Then, I review the Danish orthography and its problems. Finally, I review my proposal for a Danish spelling reform, Lyddansk.

Dansk resumé:

Why spelling reform? A review of the reasons with a focus on Danish

Emil O. W. Kirkegaard

1. Introduction

After stumbling across the book *Cut Spelling* (Upward, 1992), I discovered clear parallels between the problems of English spellings and those of Danish, and that the two lent themselves to similar means of reform. Thus I began a proposal, including a few statistical studies of Danish (Kirkegaard, 2010a, b, c), which culminated in the publication of a short book, *Lyddansk* (Sound Danish; Kirkegaard, 2010d). It was concerned almost exclusively with the linguistic details of specific reform proposals, rather than the more sociopolitical aspect of language reform. Or as I wrote:

As the work progressed it became clear to me that it was too much work to argue why one should reform, discuss how one could go about it properly, and suggest a reform proposal in a single essay. This essay is dedicated to the last, namely to offer a draft of a proposal for reform. The proposal is not meant as a solution to all problems that befall Danish orthography. It is meant as a reform that solves a number of problems and leaves others for later reforms. [p. 6, my translation]

While I did not continue with this line of work, besides some sporadic writing on the project's website (http://www.lyddansk.dk/), the subject has continued to hold my interest since and seemed a prime candidate for my bachelor's thesis. And because a great deal has been written about the difficulties of the English orthography, but so comparatively little in English concerning Danish (only 184 results on Google Scholar for “Danish orthography”!), and because of the usefulness of cross-language orthography comparison, I have chosen to write this thesis in English in the hope that it may be of greater service beyond the Danish speaking world.

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2. Key terms and an overview of language planning

2.1 Some key terms

Following Coulmas (2003, p. 35ff), I will use the term *writing system* to describe general abstract systems used to represent meaning or sound. These include phonetic, phonemic, syllabic, logographic, ideographic and various in-betweens and mixes. The term *script* refers to the set of symbols used in writing. Some care must be taken with use of this term since it can be used in either narrow or broad senses. In the broad sense, Danish, English, German and all other Germanic languages use the same script, the Roman script. In the narrow sense, (almost?) all of them use their own script. The symbol <Å> does not exist in the English script, but exists in Danish, Swedish and Norwegian. Figure 1 gives an overview of North Germanic languages and the special characters used or not used in them.

![Diagram](image)

*Figure 1: Special symbols used in selected North Germanic languages.*

Only Dutch and English share a script in the narrow sense, and one may argue that the Dutch use of the ligature <IJ> means that they must have their own script. One can also quibble about whether the use of characters with acute accents (´) on them count as a separate or not. But then, one could perhaps argue the same for those with diaeresis/umlaut (¨) and ring (˚) too.

*Spelling* and *orthography* are commonly used with the same meaning, although they can fruitfully be distinguished (Bermel, 2006). I will use the first to refer to the order in which one puts letters, while the second will be broader and includes conventions of punctuation and capitalization. Thus, the German practice of capitalizing nouns would be a matter of orthography, but not spelling. *Orthography* can be problematic because it carries legalistic
overtones in many languages. The reason for this is that the word is derived from two Greek roots meaning 'correct-writing' (compare with orthodoxy, 'correct-belief'). Unless an English reader is familiar with Greek, this morpheme analysis of the word will not occur to him. However, in many other languages the native word is a loan translation (calque) of the Greek which can literally be understood as 'correct-writing', giving it a normative or legalistic tone. This is true for Danish retskrivning as well as many other languages such as German Rechtschreibung, Russian правописание and Czech/Slovak pravopis (Bermel, 2006, p. 5). Because the morphemes are readily interpretable to natives, this often results in legalistic interpretations.

When discussing orthography reforms, one frequently needs to refer to the traditional orthography and the (proposed) reformed orthography, so it is useful to use the abbreviations TO and RO for these (following Upward (1992)). I will also use LD to refer to Lyddansk.

2.2 An overview of language planning

Language planning is a broad term that covers any conscious attempt to direct the way language changes or does not change. It covers diverse efforts such as revitalization of dead languages or dialects, orthographic reforms, and design of whole new orthographies. It may be controlled top-down by a government body, or it may be controlled bottom-up in a grassroots fashion. Various scholars have made classification systems of what is included in the term. The classification system of Wardhaugh and Fuller (2014, p. 367-368) includes only two categories: Status planning, which has to do with which languages are official (de jure or de facto) and are used or allowed in schools or public life in general. Corpus planning concerns the form and content of the language, involving writing system, words, and orthography (see also Ferguson, 2006, p. 20ff). As an example, when Europeans traveled around the world, they encountered many peoples who had no written language. They subsequently helped develop written systems, often based on a modified version of the Latin script, see e.g. Karan (2006).

The two category way of conceiving of language planning appears to be widespread, but there are also more elaborate classifications (e.g. Stewart, 1968, Kaplan, 1997, p. 28ff).

Below I summarize a few cases of language planning.

2.2.1 The Turkish reform of 1928

Since I’m mostly concerned with spelling reform, I will only list one non-spelling example.
A famous and interesting case is that of the Turkish reform of 1928. The historical context is that the Republic of Turkey is a relatively new country, formed in 1923 from the remnants of the collapsed Ottoman empire. There were both political and linguistic reasons to reform.

The linguistic reasons were that the country had a very low literacy rate of only around 10%, which the government wanted to improve. To do this, they needed to make the language easier for the general public. They did this in two ways: 1) changing the script and 2) removing foreign elements from the lexicon and grammar (Dogançay-Aktuna, 2004).

The pre-reform written language was written with the Arabic script (broad sense). Arabic has a relatively simple vowel structure and probably for this reason the writing system does not have ways to indicate more complex vowel systems. Often vowels are not written at all, which has led some to classify the script as a special kind of phonemic system variously called consonantal systems, abjads or consonantaries (Karan, 2006, p. 44ff). Turkish, on the other hand, has a rich vowel system with vowel harmony which cannot adequately be written using the Arabic script (for a description of the system, see e.g. Göksel and Kerslake, 2005, chapter 3).

The purification of foreign elements consisted of collecting materials on words from spoken Turkish which could replace those of foreign origin (usually Arabic or Persian) that were traditionally used in the written language. They also researched older Turkish texts to find words that had fallen out of use but which could be reintroduced to replace a word with foreign origin. Finally, they used already existing roots to derive words that could replace foreign words. The result was a dictionary published in 1934 proposing some 30,000 Turkish equivalents for about 7,000 Ottoman words.

The reform was an effective interplay of good linguistic reasons (easier to learn, expanded domains of expressiveness), bad linguistic reasons (“Sun-Language Theory”, the idea that Turkish was the mother of all languages) and political reasons related to nationalism which helped gather public support (Dogançay-Aktuna, 2004).

2.2.2 Noah Webster and American spellings

It is well-known that American English and British English have different spellings for a number of words. Briefly put, they concern among other things:

- the writing of \(<s>\) or \(<z>\) at the ends of words e.g. reali(\(z/s\))e
- the removal of silent \(<u>\) in some words e.g. colo(\(u\))r
- the choice of \(<-re>\) or \(<-er>\) at the ends of words ending with \(\text{iə(r)}\) e.g. metre vs. meter
the removal of final silent <-ue> e.g. dialogue
- the removal of silent <a> from some words of Greek origin e.g. anaemia

As one can see, most of the American ones go towards a better fit with pronunciation, so one might wonder if they were deliberately made or chosen like that. The answer is “yes”. It was the American reformist and nationalist Noah Webster (famous for his dictionary) who introduced the spellings in connection with the War of Independence (Algeo, 2000). One might wonder why he didn’t go further than the small changes there are between American and British, and the truth is that he wanted to go further, but that the attempts failed. He preferred, for instance, *wimmin* over women, and *tung* over tongue (Scudder, 1881, chapter 7). His proposals and reasoning are surprisingly modern given that they were written over 200 years ago (Webster, 1789). Clearly, English spelling has had the same problems for many generations.

### 2.2.3 The German spelling reform of 1996

The German reform of 1998 was, linguistically speaking, a small matter. It covered 6 areas (Johnson, 2005, p. 55ff):

1. Spelling of /ɛ/ as <ä> instead of <e> so as to harmonize spellings among related words e.g. *behende* to *behände* (nimble) so as to fit with *Hand, Hände* [hand(s)].
2. Doubling of consonants in a few words to fit with related words, e.g. *numerieren* (to number) to *nummerieren* so as to fit with *nummer* (number).
3. <ss> instead of <ß> after short vowels to harmonize between related words, e.g. *Haß* to *Hass* (hate) so as to fit with *hassen* (to hate).
4. Consistent spellings in compounds to fit with roots, e.g. *Flußsand* to *Flusssand* (river sand), to fit with *Fluss* (river).
5. A small number of words fixed to fit with analogous words, e.g. *rauh* to *rau* (rough) to fit with *grau* and *schlau* (grey, clever).
6. Germanization of a few foreign words, such as *Delphin* which gained the alternative spelling *Delfin* (dolphin), in line with analogous words e.g. *Megafon* (megaphone).

Given the relatively minor changes, one may have expected the matter to have settled quickly without too much of a fight. This was not to be so. In fact, even though the reform was announced in 1995, by 1998 there were already some 30 court cases related to the reform. Even the ‘supreme court’ (constitutional court) had to hear two cases related to the issue (both were decided in favor of the reform). And it didn’t end there, in autumn 1998 Schleswig-Holstein, the most northern region (Bundesland) decided in a popular vote to opt out of the reform. However, a year later the regional parliament overturned the decision and
they once again had to teach the new orthography in Schleswig-Holstein schools. To this day, there continue to be popular organizations against the reform (Johnson, 2005, p. 1ff).

3. Rational reasons for and against orthographic reforms

There are quite a number of sociolinguistic studies of orthographic reforms (e.g. Czech, Bermel 2007; Turkish, Dogançay-Aktuna 2004; German, Johnson 2005). Generally, they concern mostly the sociopolitical or ideological aspects of reforms, and not the linguistic reasons in detail. They discuss the orthographic system of the language, and what the problems were that the reform sought to fix. They also mention that the goals for fixing them was to make language easier to learn and use. However, they go no further, and do not generally address various non-political counter-arguments made. This section is devoted to discussing the linguistic evidence in more detail for why a simpler, more consistent orthographic system helps to make the language easier to learn and use.

3.1 Rationality and cost-benefit analysis

There are two defining features of rationality: instrumental and epistemic. Instrumental rationality concerns choosing the right means towards one or more ends. A famous quote from the philosopher David Hume may be taken as a loose definition of epistemic rationality: “A wise man ... proportions his belief to the evidence” (Hume, 1748, Of Miracles), i.e. that one believes things one has good evidence for, and does not believe things one has poor evidence for (Yudkowsky, 2009). Although it is tempting to reduce either to the other, this appears not to be possible (Kelly, 2003). In any case, the two are very closely related.

Being instrumentally rational about a decision means that one has to consider the costs and benefits with regards to the possible actions and one’s preferences. In other words, being rational about decision making is applying cost benefit analysis.

My preferences in this regard are as follows: 1) Reducing economic and time costs to society is good, 2) learning is good, 3) increasing literacy is good, and 4) decreasing irrelevant discrimination is good.

3.2 Reasons for reform

The rest of section 3 will be structured as follows. First, I will go through the reasons for believing that an orthographic reform will help towards one or more of the stated goals. I begin with the simple intuitive argument, and then I follow up with reviews of the empirical evidence in four subfields of linguistics that support the intuitive argument. In subsection 3.3
I will go through the reasons usually given against reforms and argue that they are not the insurmountable problems supposed by the opponents.

3.2.1 The intuitive argument

The argument is based on the simple generalization that things that are easier to learn can be learned faster, mastered to a higher degree and learned by more people. Most reformed orthographies go towards simpler and more consistent orthographic systems (for an exception, see Karker 1976). So, it follows that learning to use such a system, i.e. learning to read and write, will be faster, will result in mastery to a higher degree, and will result in mastery by more people compared with the TO. Since quite a lot of time in school is spent teaching students to read and write, the time freed up can either be used on learning other things (goal #2), or reducing costs to society (goal #1). Furthermore, since it is easier to learn, literacy will increase (goal #3). Finally, the sheer difficulty of learning to read and write may create hostility towards school and learning in general in children, since they get frustrated trying to learn an inconsistent system. As far as this is the case, this hostility can be reduced with a simpler and more consistent orthography, which in the end could result in more learning (goal #2).

Sometimes, reform proponents cite correlational studies of literacy to support the above claims (e.g. Cleckler, 2005), but generally, they keep things at the intuitive level (Upward, 1992; Ripman and Archer, 1948). This is regrettable since there is much stronger evidence available.

3.2.2 Evidence from psycholinguistics

It is curious that reform proponents have not cited some of the vast amount of relevant published material in the subfield of psycholinguistics. Psycholinguistics is the interdisciplinary field that combines cognitive psychology (the study of the mind using computer-like models) with linguistics (Traxler, 2006, 2011). Quite a lot of the research in that field has centered on figuring out how exactly reading works. Because of space limitations, this review will be very short, but the curious reader can consult my recent review of the literature elsewhere (Kirkegaard, 2014).

While there is no universal agreement, there are well-known models of how reading works. The dual-route model (and variants thereof) is by now fairly well accepted. According to the model, reading works by both a grapheme-phoneme channel (GPC; i.e. by sound) and by a visual matching system (direct route; DR) that matches the image of the word against a database of known words (Traxler, 2011, p. 391). Research provides evidence for both
routes. For instance, research shows that people often don’t notice when words are ‘misspelled’ if the misspelling represents the same string of phonemes. For instance, if the spelling was *meet* instead of *meat*, both pronounced /miːt/, when a type of food was meant.

Evidence of the direct route comes from, for instance, studies examining the reading rates of words. More common words are read much faster than more uncommon words. This fits with the idea they are directly recognized as effectively one symbol. If only the GPC route existed, this pattern is unexplainable.

The most relevant evidence with regards to spelling reform comes from studies of words that have inconsistent spellings. A large number of heterogeneous studies show that words that have an irregular spelling take longer to read, cause more regressions (when the eyes move backwards when reading because a word was not recognized), and that when people read them, they make more pronunciation errors (see Kirkegaard, 2014). This concerns words like *have* of which the predicted pronunciation from GPC is /heɪv/ (think of *save, shave, gave, cave*) but the actual is /hav/.

Another line of evidence comes from the reading of written words that have two pronunciations (homographic heterophones). For instance *tear* which could be pronounced /tɛə/ (to rend something) or /tiə/ (water from the eyes) is read more slowly than controls, presumably due to inconsistent results from the GPC and DR (see e.g. Folk and Morris, 1995). These words also cause more errors in pronunciation and require more time to say out loud.

Studies have found that when subjects are given a task to quickly decide whether a word belongs to a given category or not, and they are given a word that does not belong but is pronounced the same as a word that does, the subjects select more false positives. For instance, if asked to answer whether the word refers to a flower and shown the word *rows* they tend to say that it belongs, consistent with the idea that the GPC system is used and results in the phonemic word /rouz/ which is also spelled *rose* and which is a flower (e.g. Van Orden 1987).

Finally, the results come not only from English, but also from e.g. Chinese (Tsai et al, 2005). Generally, the evidence from psycholinguistics shows that people rely on the GPC to read to a large degree, and that words that are irregular cause problems in reading.

One word of caution given the psycholinguistic evidence reviewed above is that the results have generally not been meta-analyzed (combining the results of many studies into one

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2 by which I mean only that it did not follow the official or standard spelling, with no implication of the standard being the only correct way.
more precise estimate, e.g. Borenstein et al, 2011) and rely on many small studies with sample sizes of 10-50 persons. Effect sizes are therefore likely somewhat overestimated due to publication bias (e.g. Kühberger et al, 2014). It is important that future work on this includes larger replication studies and meta-analysis.

3.2.3 Evidence from phonics

In the teaching of literacy, there are two approaches which have received the most attention. The phonic approach which emphasizes teaching pupils the grapheme-phoneme relationships needed to decode the written word, and the holistic/whole-language approach which emphasizes the need to dive into the literature quickly and for the children to themselves discover the grapheme-phoneme relationships.

By now there are large meta-analyses assessing which method is best to teach. Ehri et al (2001) combined 38 studies and found an overall effect size of systematic phonics of $d = .41$. The effect was stronger when teaching began earlier ($d = .55$ before first-grade vs. .27 later).

The authors write:

In sum, systematic phonics instruction proved effective and should be implemented as part of literacy programs to teach beginning reading as well as to prevent and remediate reading difficulties. (Abstract)

Since phonics relies on grapheme-phoneme relationships in English to work, making these more regular means that it will work better.

3.2.4 Evidence from simplified spelling systems

A direct way of testing whether it is easier to learn a RO is simply to teach such a system to children and compare their literacy abilities to children taught TO. This may sound hard to get ethical approval for, but it has in fact been done.

An old but famous study is Downing (1964) where a large number of students were taught either RO (N=1132) or TO (N=1984). There were clear and marked differences on their reading ability as a result of this. In their ability to read primer books, the children taught RO were about twice as far ahead (their Table 1). Similarly, there were very large differences on reading and spelling tests, even when tested in TO!

A newer small study compared Italian children to British children learning either TO or RO (Thorstad, 1991). Italian is much more phonemic and consistent than English TO, so the
Italian children were expected to do better. The children learning Italian or English RO did in fact do much better than those learning English TO.

3.2.5 Evidence from cross-country comparative studies

Similar to the small Italian study above, there are a number of studies that have compared children’s ability to read and write across countries. These studies present weaker evidence due to the problems of comparing across countries. Countries may differ in other relevant criteria such as average general cognitive ability (Lynn and Vanhanen, 2012), age of school start (World Bank, 2014), length of daily instruction (Center for Public Education, 2011), instruction method, children’s motivation to learn to read and write and so on. Due to the large number of such studies I will mention only three.

Landerl et al (1997) compared German and British dyslexics and found that the British ones fared much worse, in line with the expectation based on the relatively superiority of the German orthography.

Aro and Wimmer (2003) compared British, French, German, Dutch, Spanish, Swedish and Finnish children and found that the British were by far the worst at reading pseudowords (invented words that follow normal spelling patterns).

Juul and Sigurdsson (2005) compared Danish and Icelandic children and found the Icelandic children to perform better in line with their generally superior orthography.

3.3 Reasons against reform

A variety of reasons are offered against reforming orthographies in general. As I see it, there are two main rational but insufficient reasons given against reform. I consider both below. There are also a number of irrational reasons given, but merely listing every such reason offered would take a lot of space. I discuss two of them as an example.

3.3.1 The dangers of homographs

A quite common argument against reforms consists of pointing at homographs created by the reform and claiming that there will be confusion (e.g. Kjertmann, 2006). Generally, they do not provide any statistics as to whether the reform will actually create more homographs than it will remove, so even if homographs were a problem in themselves, one cannot evaluate the strength of the argument.

However, we know that homographs are not generally a problem. Evidence from psycholinguistics (reviewed above) also shows that reading times do not increase when
dealing with homographic homophones (words with identical spelling and pronunciation) which is the class of words that will be created most after phoneme-based reforms (e.g. Folk and Morris, 1995). Generally speaking, for homographs to be a problem, they must be *confusable in context*. The context part is important, since context, whether meaning or grammar, almost always clarifies which word was intended.

For instance, if a reform were to change the spelling of *meat* to *meet*, we can be fairly certain that readers would not be confused when reading sentences such as “Let’s *meet* up for lunch tomorrow” since interpreting the word as a noun instead of a verb would result in a very odd, possibly ungrammatical sentence. And even in cases where grammar does not rule out the other interpretation, context usually will. If someone says “Peter works at a bank”, very few people would think of a river bank.

In the design of a reform, one must examine whether confusing homographs will be created and if so, avoid creating them by keeping different spellings for them. This necessitates a thorough study of the proposed reform.

3.3.2 Alienation from existing literature

Sometimes the argument is made that reforming will make it harder to enjoy the existing literature (Hansen, 1969, p. 9). This is true enough, but also a matter of degree. Small reforms, such as the Czech or German ones discussed earlier, had a very small effect on the mutual intelligibility of historical variants.

A large reform, such as the full LD proposal, would substantially change the look of the written language, but mutual intelligibility is probably still very high. This can be empirically tested by testing how intelligible LD is to persons either not trained or only given brief training in the system beforehand. I have in fact conducted informal tests by using the LD spellings in various places. Although using them often resulted in discussions about reforming Danish, there were few cases of words that were not understood. Still, a more scientific test is needed so one can determine how high the mutual intelligibility is, e.g. as measured in reading speeds.

The problem is also fairly easy to mitigate in that electronic literature can relatively easily be converted between the spelling systems. Printed books cannot be changed, of course, but due to the high mutual intelligibility, this is not a large problem.

3.3.3 Language is/must be an organic system
A number of objections consist of various appeals to nature based on the metaphor that language is living and that one should not disturb or hurt it (Bermel, 2007, p. 274). Generally, when it is stated, it is packed in metaphors that are difficult to make sense of. But perhaps the most plausible interpretation is that one should not change the orthography deliberately because it is a result of a natural process. However, when stated so clearly, the argument is hopefully not persuasive to many people. For instance, we regularly deliberately intervene when other natural processes, such as cancer, result in undesirable outcomes. Would they similarly object to applied medicine? The argument is a variant of a well known fallacy in logic variously called “the naturalistic fallacy” or “appeal to nature” (Curtis, 2014).

3.3.4 Etymological information will be lost

Sometimes the argument is made that if we change the spelling of foreign words to localized versions, then one will not be so easily able to infer which language the word comes from.

This is true, but of doubtful importance. First, if one really wanted to know the etymology of a given word, one would consult an etymological dictionary. Second, the primary function of the written language is not to provide etymological information about words. The primary function is to be a means of communication.

3.4 Status quo bias

A number of cognitive biases have been discovered by now (e.g. Kahneman, 2011). A well-studied one is status quo bias, which is the tendency for people to favor the current system over alternatives, regardless of what the current system is. They do this by rationalizing their preference for the current system over the alternatives.

The question is how we can rationally figure out when someone (perhaps ourselves!) is affected by status quo bias. The philosophers Nick Bostrom and Toby Ord (2006) proposed the reversal test to solve this. They write:

Reversal Test: When a proposal to change a certain parameter is thought to have bad overall consequences, consider a change to the same parameter in the opposite direction. If this is also thought to have bad overall consequences, then the onus is on those who reach these conclusions to explain why our position cannot be improved through changes to this parameter. If they are unable to do so, then we have reason to suspect that they suffer from status quo bias. (p. 664-665)

The evidence from the reversal test is defeasible, i.e. if they can supply reasons to think that we are in a local optimum, it can be reasonable to disfavor any change in a parameter.
If we return now to the etymological argument above, we can see that it is plausibly a case
of status quo bias. To do this, simply ask proponents of that argument whether they would
prefer us to return back to even more etymological spellings. In Danish, we now write
suveræne (sovereign) instead of the more etymological souveraine (as found in the King
Law of 16653). Yet etymology was offered as a reason to prefer the current mayonnaise
spelling over the Danified majonæse. Alternatively, consider the word lojtnant (lieutenant)
which used to be spelled lieutenant. Should we go back? If not, why not?

4. The Danish orthography and its problems

As mentioned in the introduction, Danish orthography does not seem to have received much
attention from non-Danish researchers. What follows is thus strongly based on my own
analyses.

Danish is part of the north Germanic group of languages which also includes Swedish,
Norwegian, Faroese and Icelandic. They are most closely related to the languages in the
West Germanic group which includes English, Dutch and German (Stampe Sletten et al,
2005). Denmark has had an extensive trade relationship with Germany through perhaps 800
years, which means that Danish is more German than the other two Scandinavian
languages, especially Swedish. To make matters complicated, Denmark and Norway used
to be one country (1524–1814), and the most commonly used Norwegian orthography
(Bokmål, ‘book-language’) is based on an older Danish orthography. As such, Norwegian
Bokmål and Danish have very high written mutual intelligibility while spoken is somewhat
less so.

4.1 Phonology

Danish is sometimes called a hard language to learn by Danes (e.g. Koldbye, 2009; Bleses
et al, 2011). It is difficult to say whether it is a hard language compared with all other
languages, but it certainly presents some difficulties for natives and foreigners alike, which I
will examine more closely in Section 4.3.

4.1.1 Vowels

There is no universal agreement about the phonological system, but in a phonemic analysis,
it has approximately 14 different vowels most of which can be both short and long (which is
why it is sometimes said it has over 20). Grønnum (1998) thinks there are 10, not including
short/long versions, diphthongs related to glides or the schwa /a/ sound. My analysis differs
from hers in that I include schwa, another <a>-vowel, another <e>-vowel, and another <å>-

3 Lex Regia. https://www.retsinformation.dk/Forms/r0710.aspx?id=20950
vowel. The perhaps most authoritative source (Basbøll, 2005, p. 50, Table 2.3) lists 12 vowel phonemes “outside /r/-contexts” and not including length variations. The difference again being schwa and the second <e>-vowel (which only occurs in /r/-contexts).

Table 1 gives an overview. DANIA is a special system developed for writing the sounds found in Danish (Jespersen, 1890). It is similar to the letters used in the writing system, so it is easier to use when solely concerned with Danish or if one is not linguistically trained. I list both IPA (International Phonetic Alphabet) and simplified DANIA in the table, but will use DANIA-S in the text.

<table>
<thead>
<tr>
<th>IPA</th>
<th>DANIA-Simp.</th>
<th>Example words</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>a</td>
<td>tal, sal, hval, mal, sand, tand, sagde, tilbage</td>
</tr>
<tr>
<td>ø</td>
<td>ø</td>
<td>ø, bøg, sø, nødig, kø, tø, bøtte, flytte, nytte</td>
</tr>
<tr>
<td>æ</td>
<td>å</td>
<td>å, ål, sål, bål, mål, tåle</td>
</tr>
<tr>
<td>ø</td>
<td>ø</td>
<td>ko, flod, so, to, bro</td>
</tr>
<tr>
<td>å</td>
<td>å</td>
<td>ånd, rådne, åre, såre, lår, over, tov, ovn, snot</td>
</tr>
<tr>
<td>æ</td>
<td>é</td>
<td>nazisme, forbyde, gibbe, hændelse, høne,</td>
</tr>
</tbody>
</table>

Table 1: 14 vowel phonemes of Danish. Italics mark which letter is connected with the vowel when there can be doubt.

Aside from the large number of vowel phonemes, there is an even larger number of allophones (including length and stød variations perhaps 30). The reason for the differing number of phonemes in different analyses, is because it is sometimes not clear whether two vowels are two phonemes are two allophones. One could, and some do (e.g. Basbøl, 2005), spend quite a lot of time analyzing vowels, but since writing systems are usually phonemic-based not phonetic, the issue does not concern us here. Native speakers do not generally

4 According to the World Atlas of Language Structures Online, ⅔ of all languages have 6 or fewer vowel phonemes (Maddieson, 2014).
notice these differences, so they could not distinguish between them in writing without special training.

4.1.2 Consonants

In contrast with the vowels, Danish consonants are quite simple. Table 2 gives an overview similar to the one before.

<table>
<thead>
<tr>
<th>IPA</th>
<th>DANIA-simp.</th>
<th>Example words</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>b</td>
<td>bi, be, bid, busk, bas, bat, bit, byt, båt</td>
</tr>
<tr>
<td>d</td>
<td>d</td>
<td>de, det, den, dem, da, du, dø, dyt, dus</td>
</tr>
<tr>
<td>f</td>
<td>f</td>
<td>fe, far, Fie, Fur, fabel, elefant, fantastisk</td>
</tr>
<tr>
<td>g</td>
<td>g</td>
<td>go, gâ, gøre, Gasolin, gamma, ganske</td>
</tr>
<tr>
<td>h</td>
<td>h</td>
<td>hø, ho, ha, har, hej, hus, hidsig, hent</td>
</tr>
<tr>
<td>j</td>
<td>j</td>
<td>ja, jo, jeg, jep, Jeppe, javel, jantelov, jage</td>
</tr>
<tr>
<td>k</td>
<td>k</td>
<td>ko, kø, kan, kendt, kunne, kilde, kulde, kunstig</td>
</tr>
<tr>
<td>l</td>
<td>l</td>
<td>le, lo, ly, læ, lá, lad, led, Lis, los, langsom</td>
</tr>
<tr>
<td>m</td>
<td>m</td>
<td>må, mø, man, men, min, mon, mink, mene</td>
</tr>
<tr>
<td>n</td>
<td>n</td>
<td>ni, nu, ny, nå, næ, nas, nok, nemlig, nok</td>
</tr>
<tr>
<td>ñ</td>
<td>ñ</td>
<td>penge, konge, ting, ding, mink, flink, pink</td>
</tr>
<tr>
<td>p</td>
<td>p</td>
<td>på, pi, pæn, pas, pus, pose, pibe, penis</td>
</tr>
<tr>
<td>r</td>
<td>r</td>
<td>rå, ro, ry, ru, ret, rar, ros, rum, rus, rask, race</td>
</tr>
<tr>
<td>s</td>
<td>s</td>
<td>se, si, so, så, sy, sad, set, sod, sok, syde</td>
</tr>
<tr>
<td>t</td>
<td>t</td>
<td>te, ti, to, ty, tø, tå, tag, tid, tog, tus, tøs, tale</td>
</tr>
<tr>
<td>v</td>
<td>v</td>
<td>ve, vi, vag, ved, vis, vor, vug, vås, hvad</td>
</tr>
</tbody>
</table>

Table 2: 16 consonant phonemes of Danish.

Of major note concerning consonants is that there is a morphophonemic rule that unvoiced phonemes gain voice when in final position, e.g. /knæk/ becomes [knæg] in speech. Similarly /d/ becomes [ð] and /v/ becomes [ʊ] (cf. Basbøl, 2005).

4.1.3 Stød

In the linguistic world, Danish is perhaps most known for its stød (written as ‘/’ in this text), a kind of glottal stop that occurs at the ends of some words. It is the difference between mor (mom) and mord (murder). One could probably regard it as a consonant but I have not done
so because it is somewhat different from the other consonants. Ask a native to produce a /g/ and they will. Ask them to produce a word with stød and they probably can't, they don't even know what it is.

4.2 The Danish writing system

As with all the other Germanic languages, Danish uses a Roman-based alphabetic system probably best understood as an imperfect morphophonemic system. There are 29 monographs (i.e. not di- or trigraphs, and including <w>), which consist of the normal 26 from the Roman alphabet along with the three additional <æ>, <ø> and <å>. In total this gives 9 graphs for vowels, and 20 for consonants. If we think back to the phonemic system, we can perhaps guess what the problems will be: There are more vowel phonemes than vowel graphs (14>9), and more consonant graphs than consonants (20>16).

Figure 2 gives an overview of the connections between phonemes and graphs made using the public Bogstavlyd ('lettersound') database at http://bogstavlyd.ku.dk/.

Going from phonemes to writing is of course what the writer does (unless the word is memorized itself via the direct route). The reader is faced with a different scenario, namely going from graphs to phonemes. The reverse connections are shown in Figure 3.

Figure 2: The connections between phonemes and graphs. Only connections that occur at least 1% of the time are shown. Doubled consonant-letters are not shown. Vowel length and stød are ignored.

Figure 3: The connections between graphs and phonemes. Only connections that occur at least 1% of the time are shown. Doubled consonant-letters are not shown. Vowel length and stød are ignored. The stippled lines have no special significance, the stippling is merely because they overlap with the text.
These figures hide considerable detail. They do not show the relative strengths of the connections. For instance, <c> is connected with /s/ 44% of the time, /k/ 40%, and /g/ 15%. Thus it seems that the graph <c> is highly ambiguous, but it is actually relatively predictable if one knows the next graph too. When <c> precedes <e,i,y,æ> then it is more than 90% of the time pronounced <s>. In the other cases, it is more than 90% of the time pronounced <k,g>. A relatively simple figure such as the above cannot show this more complicated relationship, but fairly regular.

Another problem with the figures is that the morphophonemic rule of unvoiced consonants becoming voiced in the coda is not taken into account in their analysis. This means that graphs like <k> are actually more predictable than their analysis and the figures show.

Still, if one were to consider a perfect phonemic system, then any graph would be connected to exactly one phoneme, and vice versa. It is immediately apparent that Danish is very far from a perfect phonemic system.

4.2.1 Silent graphs

Not shown in the figures either is the large amount of silent or ‘silent’ graphs. For instance, many common words, including all the question-words, have a silent <h> in front of them. Aside from knowing whether the word is a question-word, these are not predictable from the sound or the meaning. As an example, hval /va:l/ (whale), but valg /val'/ (election, choice). In the current version of the official dictionary (Retskrivningsordbogen, correct-writing-word-book-the), there are 152 words beginning with <hv>, so the problem is somewhat limited.

A larger problem concerns the use of <ll> and <nn> vs. <ld> and <nd>. For <ll> and <ld>, there are 19 word minimal pairs with respect to spelling. For instance, balle and balde pair, and are both pronounced /balé/ (compressed ball of grass or corn; buttocks; DAT). Another example is bilde and bille, both /bilé/ (to let someone on; beetle). Some pairs however are not pronounced the same, such as spille /spelé/ and spilte /spilé/. Eye-balling the results for all words with <ild> in them (253, DAT), it seems that <i> is always pronounced /i/, but in words with <ill> the pronunciation varies between <i,e>. This is another example of the above where there is a ‘deeper pattern’ that one can learn. It is for this reason that orthographies such as the Danish, English and French are said to be “deep orthographies”.

If we turn now to <nn> and <nd>, there are 10 minimal spelling pairs (DAT). For instance, finne and finde are both pronounced /féné/ (fin, to find). As before, there are also pairs where pronunciation is different such as kunne /kunné/ (could) and kunde /kåné/ (customer).

5 The number comes from using my Dictionary Analysis Tool (DAT), which can be found here: http://emilkirkegaard.dk/dat/
There are likely deep patterns concerning the pronunciation here as well, but often the spelling is not predictable from the sound and conversely.

The use of quasi-doubled consonant graphs is associated with a precedent short vowel as in *gylde* /gylé/ (dung), but sometimes it is long in recent imports from English such as *allround* /ó:lrávnd/. However, words with no (quasi)doubled consonant graph also are often short as in *tal* which is both /ta:l/ (speak, imp.) and /tal'/ (number[s]).

4.2.2 Vowels

As one could guess from the mere number of vowels (14) and the number of available graphs (9), there are many problems with these. If one looks up *<i>* in *Bogstavlyd*, one sees that it is *i*/ 55% of the time, */el* 34%, */æl* 7% and */j/* 2%. There is thus a considerable task before the reader, he either has to find some deeper pattern which he can use to probabilistically infer the vowel, or he must take a guess.

In fact, most of the vowel graphs are like *<i>* above. Table 3 gives the percentages for each.

<table>
<thead>
<tr>
<th>Graph</th>
<th>Sound (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>á (43), a (39), å (16)</td>
</tr>
<tr>
<td>æ</td>
<td>æ (76%), a (12), å (12)</td>
</tr>
<tr>
<td>e</td>
<td>é (62), æ (14), e (11), å (5), ó (4), ã (2), a (2)</td>
</tr>
<tr>
<td>i</td>
<td>i (55), e (34), æ (7), j (2)</td>
</tr>
<tr>
<td>y</td>
<td>y (69), ø (16), ò (9), k (3), i (2)</td>
</tr>
<tr>
<td>ø</td>
<td>ø (51), ò (35), ó (13)</td>
</tr>
<tr>
<td>å</td>
<td>å (63), ò (37)</td>
</tr>
<tr>
<td>o</td>
<td>ó (53), o (39), å (7)</td>
</tr>
<tr>
<td>u</td>
<td>u (61), å (32), v (3), ó (2)</td>
</tr>
</tbody>
</table>

*Table 3: Table of vowel graph to sound connections in percent. Length and stød are ignored. Made from data from the Bogstavlyd-database.*

Table 3 shows the data from which the top part of Figure 3 is made. Similarly, one could show a table for the bottom part of Figure 3 as well as both parts of Figure 2. But it is already clear that the system is messy, at least at the superficial level.

5. *Lyddansk*: a reform proposal for Danish

As mentioned in the introduction, I worked out this proposal in 2009-2010. Back then, I was unaware of the *Bogstavlyd*-database, but I used a dictionary with pronunciation data to work
out tables like Table 3 above. For each vowel graph, I looked up 100 randomly chosen words in the dictionary and noted their pronunciation (I used Politiken, 2005). Then I calculated the percentages (Kirkegaard, 2010a, also in 2010c p. 17-21). To get the tables with sound to graph relationships, I found the total number of words with each graph, and calculated the percentage of words with a given sound which were spelled in each way (Kirkegaard, 2010b).

Generally, my results are broadly consistent with those from Bogstavlyd. Aside from the sampling error arising from using only 100 words, the two sources disagree in their transcription in that Bogstavlyd is has more narrow transcriptions and uses different symbols. They also sometimes disagree about the actual pronunciation of words. As an example, in my study, <a> was found to be related to /a/ 60% of the time, and /á/ 40%. However, in the case of <å>, the numbers are exactly the same: 63% /å/ and 37% /ó/.

5.1 Moderation as a guiding principle

I was aware of the troubles concerning previous very minor changes in Retskrivningsordbogen in Denmark. Often, one would see articles in the mainstream newspapers talking about the decay of the Danish language or “grammar” because this or that foreign word had a change in spelling, or some rule was changed regarding when words were to be written together or not (e.g. Brammer et al, 2010 “Language Board guilty of language decay”, Pøhler, 2012 “Danish grammar is heading straight into the abyss”). Because of nonsense like this, for political reasons, one should change as few things as possible. No radical reform could possibly succeed in such a hostile environment.

Aside from the tactical reason above, another reason to be as moderate as possible is because any changes make the transition harder for a person already proficient in written Danish. We don’t want to convert a good speller into a bad one, only the reverse.

Because of this moderation, I set myself certain limits:

- No new letters or diacritics
- No indication of stød or stress
- No attempted solution of the use of <ld, ll>, <nn, nd> or vowel length indication
- No attempted solution of <r, er, re, ere> in the ends of words
- No change in spelling with regards to the morphophonemic rule that changes unvoiced to voiced consonants in the coda (Section 2 in Kirkegaard, 2010c)
The goal was not to create a perfect phonemic system for writing Danish, merely to make things easier for those who have to use the language: everyday users, children and foreigners learning it.

5.2 How does the system work?

The system is based on that from Cut Spelling which was discussed in the introduction (Upward, 1992). The reform is not a new radical system through which one can work out the correct spelling of every word purely from its pronunciation. Instead, the system is a number of conditional rules. As such, it is made to be easy to learn for those who know the TO, as well as being generally simpler which helps first time learners.

The system is almost completely modular in that each of the rules can generally be put into effect independently of each other without causing problems. There are some exceptions to this. The very common words de /di/ (these) and det /de/ (this, that) are changed to di and de. It would be foolish to make the second change without making the first since this would cause a very confusing homograph. Possibly, one would need to make the first change and then wait some years before making the second to avoid causing confusion.

The general modularity of the proposal means that one can pick and choose between the rules, perhaps let people vote on them so as to introduce public opinion into the reform. Previous cases have shown that for reforms to succeed in democratic countries, it is very important to consult the public before introducing reforms (see Bermel, 2007).

5.2.1 Examples of LD rules

In the latest published version of the system (version 1.2, dated 2013 February), there are 43 rules which are grouped by which letter they concern.

For instance, there are five rules concerning <c> which together removed the letter entirely from the spellings. For every rule, a few examples are given in TO and LD.

Rule C1 concerns words spelled with <c> pronounced as /sl/. These are now to be spelled with <s>. Examples: TO cykle, komplicere, LD sykle, komplisere

C2: words with <c> and /k/ to <k>. TO cafe/café, Cypern, cancer LD kafe/kafé, Kypern, kancer (finally kanser cf. C1). Curiously, in TO, it is inconsistently spelled Kario (Cairo) but Cypern instead of Kypern.

C3: words spelled with <sc> which are pronounced /sl/ are now <s>. To fascinerende, disciplin, discipel LD fasinenderen, disiplin, disipel.
C4: words with <ch> and /tʃ/ (tʃ) which are now to be spelled <tʃ>. TO charter, chat, chili LD tʃarter, tjat, tjili.

C5: words with <ch> and /sj/ (ɕ) changes to <sj> (like Norwegian). TO charme, chef, chartek LD sjarme, sjef, sjartek.

Appendix 1 contains the entire set of rules in English.

5.3 Comparisons of LD and TO

Using the full set of rules, I translated a piece of text so as to examine how large the change is in total. The chosen text is chapter 5 from Alice in Wonderland. It is 2238 words long. Both versions can be found in Appendix 2.

Using the Dictionary Analysis Tool, one can compare two pieces of text for a number of properties. The number of changed words was 754, which is 34% of the total words. These are the words that have undergone at least one change. The average length of words fell about 2%, which perhaps has to do with the cutting away of silent letters, especially in words from French. For instance, rule O3 changes our to ur when the pronunciation is /ur/ (e.g. TO amour LD amur).

The total number of changes is 929. By letter, the changes are shown in Table 4.
We see that the Dano-Norwegian letters <æ, ø, å> become more much common, especially the first. This is due to the fact that the phonemes represented by these letters are currently often written with other letters due to the general sound change that has occurred in Danish which included a lowering of many vowels. Similarly, we see that <j> increases sharply which has to do with the fact that it is commonly written with <g, i> right now. The increase in <a> has to do with one very common word that is spelled with <e> (jeg /jáj/, I).

Together, the overall change seems to make Danish more distinct from Swedish, both closer and further from Norwegian in different aspects, and further from the other Germanic languages.

### 6. Conclusion

One might wonder why this number is not -100% given that <c> is completely removed from the spellings. The reason is that the protagonist is named Alice and her name has not been changed. It could be changed to Alis if one wanted, but people are even more conservative with names.

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**Table 4: Change in percentages of letters used in a text from applying all the LD rules. Only letters with changes are shown.**

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Regardless of the rational desirability of reforming orthographies, it is a tough battle in any democracy. I have no expectation that the Danish orthography will be reformed in the near future, perhaps not even in my lifetime. Because of this, the relationship between spelling and sound will become worse and children and foreigners will be forced to learn the increasingly inconsistent and nonsensical spellings wasting an unknown but probably very large amount of tax-money. My interest in designing a reform proposal has mostly been rational-scientific, not ideological-political.

References


Webster, N. (1789). “An Essay on the Necessity, Advantages, and Practicability of Reforming the Mode of Spelling and of Rendering the Orthography of Words Correspondent to Pronunciation”, in *Dissertations on the English Language: With Notes, Historical and Critical*,
to Which is Added, by Way of Appendix, an Essay on a Reformed Mode of Spelling, with Dr. Franklin’s Arguments on That Subject. Boston.
http://edweb.sdsu.edu/people/DKitchen/new_655/webster_language.htm


**Appendix 1 - The entire list of Lyddansk rules**

The latest version of the Lyddansk rules can be found on the website. http://lyddansk.dk/?page_id=138 These are however in Danish, so here I will provide the entire list in English as well.

The anatomy of a rule is that it has the current spelling, new spelling and the phonemic condition in which it occurs. A few examples are provided.

**C**

**C1** -C- > -S-

TO *cykle, komplicere*, LD *sykle, komplisere*

Words with <C> and /s/ change to <S>.

**C2.** -C- > -K-

TO *cafe/café, Cypern, cancer* LD *kafe/kafé, Kypern, kancer* (final *kanser* cf. C1)

Words with <C> and /k/ change to <K>.

**C3** -SC- > -S-

TO *fascinerende, disciplin, discipel* LD *fasinerende, disiplin, disipel*

Words with <SC> and /s/ change to <S>. 


E

E1 -ENT-/EN- > -ANG-
TO abonnement, accent, kompliment LD abonnemang, accang (final aksang), komplimang
Words with <ENT,EN> and /âŋ/ change to <ANG>.

E2 -E- > -Æ-: slem > slæm
TO den, ven, dem, slem, elske, LD dæn, væn, dæm, slæm, ælske
Words with <E> and /æ/ change to <Æ>.

E3 -EU- > -ØJ-
TO reumatologi, freudianer LD røjmatologi, frøjdaner
Words with <EU> and /øj/ change to <ØJ>.

E4 -E- > -A-
TO ej, dej, nej, fej, LD aj, daj, naj, faj
Words with <E> and /á/ change to <A>.

E5 -EAU- > -O-
TO niveau, bureau, plateau LD nivo, buro (final byro cf. U1), plato
Words with <EAU> and /o/ change to <O>.

G

G1 -G- > -J-
TO dig, jeg, sig LD dij (final daj cf. I1), dej (final jaj cf. E3), sig (final saj)
Words with <G> and /j/ change to <J>.

G2 -N > -NG
TO facon, balkon, flakon, punkt LD facong (final fasong), balkong, flakong, pungkt (final pângt)
Words with <N> and /ŋ/ change to <NG>. Words with <ŋk> and <NK> do not change.
G3 -G- > -SJ-
TO garage, regime, sergent LD garasje, resjime (final ræsjime cf. E2), sersjent (final sersjant cf. E4)
Words with <G> and /sj/ change to <SJ>.

G4 -G- > -V-
TO og, dog LD ov, dov
Words with <G> and /v/ change to <V>.

G5 -G- >
TO lig, pige LD li, pie
Words with silent <G> remove it. Note that this rule is not applied in the Alice comparison because it is too new.

H

H1 HV- > V-
TO hvem, hvad, hvor, hvornår LD vem, vad, vor, vornår
Words with <HV> and /v/ change to <V>.

H2 HJ- > J-
TO hjul, hjerne, hjælp LD jul, jerne, jælp
Words with <HJ> and /j/ change to <J>.

H3 TH- > T-
TO Thailand, thi, Thule LD Tailand, ti, Tule
Words with <TH> and /t/ change to <T>.

I

I1 -I- > -A-
TO dig, mig, sig, design LD dag , mag, sag, desagn (final desajn)
Words with <I> and /å/ change to <A>.
I2 -l- > -E-
TO skille, skilte, hinde LD skelle, skelte, hende
Words with <l> and /el/ change to <E>.

I3 -SION- > -SJON-
TO allusion, konklusion, revision LD allusjon, konklusjon, revisjon
Words with <SION> and /sjon/ change to <SJON>.

I4 -l- > -J-
TO familie, olie, folie, joint, toilet LD familie, olje, folje, jojnt (final djøjnt), tojlet (final tøjlæt)
Words with <l> and /j/ change to <J>.

I5 -l- > -Æ-
TO ring, spring, ytring LD ræng, spræng, ytring
Words with <l> and /æ/ change to <Æ>.

J

J1 -J- > DJ-
TO jobbe, jazz, joker LD djobbe, djazz (final djas), djoker
Words with <J> and /dj/ change to <DJ>.

J2 -J- > SJ-
TO journalist, journal, jasmin, projekt LD sjournalist (final sjornalist), sjournal (final sjornal), sjasmin, prosjekt (final prosjækt)
Words with <J> and /sj/ change to <SJ>.

K

K1 -NK- > -NG-
TO punkt, adjunkt, funktion LD pungt (final pångt), adjungt (final adjångt), funtion (final fångsjon)
Words with <NK> and /ŋ/ change to <NG>. 
L

L1 -LL- > -LJ-

TO billard, brilliant LD biljard, briljant

Words with <LL> and /lj/ change to <LJ>.

O

O1 -O- > -Å-

TO onsdag, krog, ost LD ånsdag, kråg, åst

Words with <O> and /å/ change to <Å>.

O2 -OJ- > -ØJ-

TO konvoj, soja, toilet LD konvøj, søja, tøjlet (final tøjlet)

Words with <OJ> and /øj/ change to <ØJ>.

O3 -OU- > -U-

TO amour, ajour, gourmet LD amur, ajur (final asjur), gurmet (final gurme)

Words with <OU> and /u/ change to <U>.

O4 -OU- > -O-

TO journalist, journal LD jornalist (final sjornalist), jornal (final sjornal)

Words with <OU> and /o/ change to <O>.

P

P1 -P- ->

TO psyke, psykologi, pseudonym LD syke, sykologi, seudonym (final søvdonym)

Words with silent <P> lose it.

Q

Q1 -Q- > -K-
TO quiz, Qatar, tequila LD kuiz (final kvis cf. U2 and Z1), Katar, tekuila (final tekila)

Words with <Q> and /k/ change to <K>.

S

S1 -SSION- > -SJON-

TO dimission, passion, transmission LD dimisjon, pasjon, transmisjon

Words with <SSION> and /sjon/ change to <SJON>.

S2 -S- >

TO succes, apropos, remis LD succe (final sykse/syksé), apropo, remi

Words with silent <S> lose it.

T

T1 -TION- > -SJON-

TO adoption, føderation, reaktion LD adopsjon, føderasjon, reaksjon

Words with <TION> and /sjon/ change to <SJON>.

T2 CH- > TJ-

TO charter, chat, chili LD tjarter, tjat, tjili

Words with <CH> and /tj/ change to <TJ>.

T3 CH- > SJ-

TO charmé, chef, chartek LD sjarme, sjef (final sjæf), sjartek (final sjartæk)

Words with <CH> and /sj/ change to <SJ>.

U

U1 -U- > -Y-

TO parfume, resume, kostume LD parfyme, resyme (final raesyme), kostyme

Words with <U> and /y/ change to <Y>.

U2 -U- > -V-
TO automatisk, august, audiens LD avtomatisk, avgust (final avgåst), avdiens (final avdiæns)

Words with <U> and /v/ change to <V>.

U3 -U- > -Å-

TO undskyld, sum, dum LD åndskyld, såm, dåm

Words with <U> and /å/ change to <Å>.

X

X1 -X- > -KS-

TO sex, fax, saxofon LD seks, faks, saksofon

Words with <X> and /ks/ change to <KS>.

X2 -X- > -S-

TO xylo- (fon, fonist, graf, grafî) xenofobi, LD sylo-, senofobi

Words with <X> and /s/ change to <S>.

Y

Y1 -Y- > -Ø-

TO skylle, lykke, myndig LD skølle, løkke, møndig

Words with <Y> and /ø/ change to <Ø>.

Y2 -Y- > -J-

TO boykot, loyal, yoyo LD bojkot (final bøjkot), lojal (final løjål), jojo

Words with <Y> and /j/ change to <J>.

Z

Z1 -Z- > -S-

TO zebra, zink, zone LD sebra, sink, sone

Words with <Z> and /s/ change to <S>.
Appendix 2 - Alice in Wonderland in both TO and LD

The below are excerpts from the webversion: [http://lyddansk.dk/?page_id=44](http://lyddansk.dk/?page_id=44)

Kålormen giver gode råd – TO

Kålormen og Alice kiggede på hinanden et stykke tid uden at sige noget. Men til sidst tog Kålormen piben ud af munden og begyndte at tale til hende med en sløv og søvnig stemme.

“Hvem er du?” spurgte kålormen.

Det var jo ikke nogen særlig opmuntrende begyndelse. Alice svarede lidt forskrækket: “Jeg – jeg ved det knap nok selv lige i øjeblikket. Jeg ved, hvem jeg var da jeg stod op i morges, men jeg tror nok, jeg er blevet forvandlet adskillige gange siden den tid.”

“Hvad mener du med det?” strengt. “Forklar dig!”

“Jeg kan desværre ikke forklare mig,” Alice, “jeg er nemlig ikke mig selv, forstår De.”

“Nej, jeg forstår ikke noget,” sagde kålormen.

“Jeg er bange for, at jeg ikke kan forklare det tydeligere,” sagde Alice meget høfligt, “jeg forstår det nemlig ikke selv, men det er jo også meget forvirrende at skifte størrelse så mange gange på en og samme dag.”

“Nej, det er ikke,” sagde kålormen.


“Ikke et spor,” sagde kålormen.

“Nå ja, De føler det måske anderledes,” sagde Alice. “Jeg ved bare, at jeg ville synes, det var besynderligt.”

“Ja, du!” sagde kålormen. “Hvem er du?”

Nu var de altså der, hvor de begyndte! Alice følte sig en lille smule irriteret over, at kålormen var så kort for hovedet. Derfor rankede hun sig og sagde meget alvorligt: “De burde først sige, hvem De er, synes jeg.”
“Hvorfor det?” sagde kålormen.

Det var jo også et højest besynderligt spørgsmål! Og da Alice ikke havde noget svar på rede hånd, og kålormen åbenbart var i et meget dårligt humør, gik hun sin vej.

“Kom tilbage!” råbte kålormen efter hende. “Jeg har noget vigtigt at sige dig!”

Det lød jo lovende. Alice vendte sig derfor om og kom tilbage.

“Behersk dig!” sagde kålormen.

“Var det det hele?” sagde Alice og bekæmpede sin vrede, så godt hun kunne.

“Nej,” sagde kålormen.

Alice tænkte, at hun lige så godt kunne vente, eftersom hun ikke havde andet at tage sig til, og det kunne jo da være, den havde noget vigtigt at fortælle hende. Et stykke tid pustede den røgen fra sig uden at sige noget, men til sidst tog den piben ud af munden og sagde:

“Nå, så du tror, du er blevet forvandlet til en anden?”

“Ja, jeg er bange for det,” sagde Alice. “Jeg kan ikke huske de ting, jeg plejer at kunne – og jeg har ikke samme størrelse i ti minutter ad gangen!”

“How er det, du ikke kan huske?” spurgte kålormen.

“Ah, jeg har prøvet på at fremsige forskellige vers, men det var helt tosset alt sammen!” svarede Alice meget bedrøvet.


Alice foldede sine hænder og begyndte...

Kålormen giver gode råd – LD

Kålormen og Alice kiggede på hinanden et støkke tid uden at sige någet. Mæn tel sidst tog Kålormen piben ud a månden ov begøndte at tale tel hende mæd en sløv ov søvnig stæmme.

“Væm er du?” spurgte kålormen.

De var jo ekke nogen særlig områntrende begøndelse. Alice svarede ledt forskrækket: “Jaj – jaj ved de knap nok sæl lige i øjeblikket. Jaj ved, væm jaj var da jaj stod op i morges, mæn jaj tror nok, jaj er blevet forvandlet adskellige gange siden dæn tid.”

“Vad mener du mød de?” strengt. “Forklar dajl!”
“Jaj kan desværre ikke forklare maj,” Alice, “jaj er næmlig ikke maj søl, forstår Di.”

“Naj, jaj forstår ikke någet,” sagde kålormen.

“Jaj er bange for, at jaj ikke kan forklare de tydeligere,” sagde Alice majet høfligt, “jaj forstår de næmlig ikke søl, mæn de er jo også majet forvirrende at skifte størrelse så mange gange på en ov samme dag.”

“Naj, de er ikke,” sagde kålormen.


“Ekke et spor,” sagde kålormen.

“Nå ja, Di føler de måske anderledes,” sagde Alice. “Jaj ved bare, at jaj ville synes, de var besønderligt.”

“Ja, dul!” sagde kålormen. “Væm er du?”

Nu var di altså dær, vor di begøndte! Alice følte saj en lille smule irriteret over, at kålormen var så kort for hovedet. Dærfor rankede hun saj ov sagde majet alvorligt: “Di burde først sige, væm Di er, synes jaj.”

“Vorfor de?” sagde kålormen.

De var jo også et højest besønderligt spørgsmål! ov da Alice ikke hade någet svar på rede hånd, ov kålormen åbenbart var i et majet dårligt humør, gik hun sin vaj.

“Kom telbage!” råbte kålormen æfter hende. “Jaj har någet vegtigt at sige daj!”

De lød jo låvende. Alice vændte saj dærfor om ov kom telbage.

“Behersk daj!” sagde kålormen.

“Var de de hele?” sagde Alice ov bekæmpede sin vrede, så godt hun kunne.

“Naj,” sagde kålormen.

Alice tænkte, at hun lige så godt kunne vente, æftersom hun ikke hade andet at tage saj tel, ov de kunne jo da være, daen hade någet vegtigt at fortælle hende. Et støkke tid pustede daen røgen fra saj uden at sige någet, mæn tel sidst tog daen piben ud a månden ov sagde: “Nå, så du tror, du er blevet forvandlet tel en anden?”
“Ja, jaj er bange for de,” sagde Alice. “Jaj kan ekke huske di teng, jaj plajer at kunne – ov jaj har ekke samme størrelse i ti minutter a gangen!”

“Vad er de, du ekke kan huske?” spurgte kålormen.

“Åh, jaj har prøvet på at fremsige forskellige vers, mæn de var helt tosset alt sammen!” svarede Alice majet bedrøvet.

“Lad maj høre, om du kan sige: "Du er gammel, fa'r William,"” sagde kålormen.

Alice foldede sine hænder ov begøndte...