Cross-linguistic Corpora and the Theory of Language Change

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Introduction

Variation in grammar is often described as falling into one of two categories.

- 1. Competing Grammars
 - Typically leads to language change via the replacement of one grammatical process by another.
 - Competition is parameterized in some fashion, as in competing flavors of the same functional head (Kroch, 1994).
- 2. Optionality (within a grammar?)
 - Diachronically stable variation between grammatical processes.

Introduction

Hypothesis: all variation, including grammatical optionality is formally the same as competing grammars, with the following consequences:

- Variation (apparent optionality) can be expected to resolve in either replacement of one form by another, or specialization for different functions in use.
- Occasional exceptions are possible, depending on the mathematical character of some extragrammatical dimension with which the variation interacts.
 - Partial specialization of variants along a continuous dimension.

Outline

Introduction

Blocking and Contrast

How doublets resolve, and why. (Fruehwald and Wallenberg, 2013)

Competing Grammars

Syntactic Optionality as Competing Grammars A Minimalist Hypothesis for Variation/Optionality

Case Study: Embedded Polar Questions Quantitative Study

Stable Variation (in brief)

Conclusions

Methods, Step-by-Step

Blocking and Contrast

"Blocking Effect"

 General cognitive pressure against two forms existing for one function ("doublet") (e.g. morphosyntactic doublets as in Kroch 1994).

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\{dived, dove\}\ (dive-PST)
{jimmies, sprinkles} (candy topping)
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"Principle of Contrast"

- A strategy that children use in acquiring language: assume that two forms have two meanings (or uses) (Clark, 1987, 1990, inter alia).
- Children hypothesize that novel words also refer to novel objects (as in Markman and Wachtel, 1988, among many other replications of the effect).

Blocking and Contrast

- A doublet is two variants competing for finite resources, as in e.g. biological evolution.
 - Instead of competing for something like food, they are competing for use (time in the mouths/brains of speakers)
 - Selection operates on the number of times a variant is **heard** (and accurately analyzed) by an acquirer.
- Either one variant has an advantage, and so replaces the other (following a logistic function; Nowak, 2006).
- Or neither variant has an advantage (or much of one), in which case random walk behaviour ensues.
- But in linguistic doublets, random walk cannot persist indefinitely because of the acquisition pressure of the Principle of Contrast.

The Principle of Contrast

- A strategy that children use in acquiring language: assume that two forms have two meanings (or uses).
 - Synonyms should only be acquired as a last resort.
- Demonstrated many times, in experiments like Markman and Wachtel (1988).
 - 1. 20 children
 - 6 pairs of one familiar item (banana, cow, cup, plate, saw, spoon) and one unfamiliar item (cherry pitter, odd shaped wicker container, lemon wedgepress, radish rosette maker, studfinder, tongs).
 - 3. Control: "Show me one"
 - 4. **Test**: "Show me the X" (X = nonsense syllable)
- Control children pick the unfamiliar object at chance levels, but test children choose unfamiliar objects significantly higher than chance.

Competing Grammars

Competing Grammars, general form: 2 variants are available to a speaker with overlapping functions (e.g. the same meaning), and can't both be used at the same time.

- E.g. two featural versions of the same syntactic head.
- E.g. two different output mappings for the same phonological input.
- E.g. two different spell-outs of a morpheme.
- Necessary for the description of any linguistic change in a categorical dimension.
 - E.g. word-order parameters (Pintzuk, 1991; Santorini, 1992); a phonological rule like German final stop devoicing (Fruehwald et al., 2010).
 - In any such case, a speaker in the middle of the change in progress (code-)switches between categorical variants.

Blocking and Contrast

The possible historical outcomes of doublets (Competing Grammars), driven by selection and the Principle of Contrast are:

- Replacement of one by the other.
- Specialization of the two forms to different functions or meaning.

Proposal: every case of categorical linguistic variation or optionality can be reduced to competing grammars, leading to one of these two outcomes.

This simplifies the grammatical architecture necessary to account for both optionality and language change.

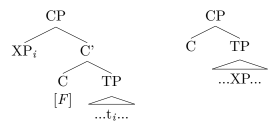
Example: English "Topicalization"

- Prince (1985, 1998, 1999): felicitous in two English discourse contexts, both of which require a certain type of contrast to appear on the fronted XP.
 - (1) She's going to use three groups of mice. One, she'll feed them mouse chow, just the regular stuff they make for mice. Another she'll feed them veggies. And the third she'll feed junk food.
 - (2) She was here two years. [checking transcript] Five semesters she was here. (Prince, 1999, 8,9)
- However, it is **never** obligatory.

Example: English Topicalization

- As long as the accent pattern is kept constant, both orders are felicitous:
 - (3) She's going to use three groups of mice. One, she'll feed them mouse chow, just the regular stuff they make for mice. Another she'll feed them veggies. And the third she'll feed junk food.
 - (4) She's going to use three groups of mice. One, she'll feed them mouse chow, just the regular stuff they make for mice. Another she'll feed them veggies. And she'll feed **the third junk food**.

- Move is triggered by the feature content of some head.
- Given "Merge...preempts Move" (Chomsky, 2000), a feature cannot encode optional movement.
- Therefore, optional movement must involve a choice (for the **Numeration**) between two variants of a functional head, out of an inventory of possible heads:



• This is the core case of morphosyntactic doublet (i.e. competing heads) described in Kroch (1994).

A Minimalist Hypothesis

Given that:

- these mechanics are necessary to encode syntactic optionality in a Minimalist system,
- the same mechanics are necessary to describe a change in progress

Then, the system is simplest if no more machinery is added to deal with optionality/variation.

- **Prediction:** every case of syntactic optionality or variation is one of the following:
 - 1. A replacement change in progress (outright competition going to completion).
 - 2. A specialization change in progress (specialization for different functions going to completion).
 - 3. The only real case of diachronically stable variation/optionality: variants have partially specialized along a continuous (or ordinal) dimension, e.g. style, prosodic weight.
- If categorical variants specialize along a categorical dimension, complete specialization should eventually result.
- If categorical variants specialize along a continuous or ordinal dimension, then complete specialization can never result (but replacement can still be arrested).

A quantitative study of embedded yes/no-questions in English and Icelandic, comparing the use of whether vs. if, and hvort vs ef found specialization in English, and replacement in Icelandic

- (5) John wondered whether Mary was coming to the party.
- (6) John wondered if Mary was coming to the party.

(Bailey, Wallenberg, & van der Wurff 2012).

This variation does not exist in modern Icelandic, but it did in earlier Icelandic.

Origins of whether / if Variation

- The *if*-questions are older, as they occur throughout Germanic.
- whether had an old meaning as a dual wh-pronoun ("which of two"), from the Proto-Germanic class of duals.
- The whether-questions came from a very early reanalysis (possibly proto-Northwest Germanic).
- Icelandic once had this variation but no longer does, whereas English shows variation throughout its history (up to PDE).
- **Hypothesis:** Both are grammar competition (i.e. doublets); the Icelandic case is one of **replacement**, whereas the English case is one of **specialization**. (These are the only two possible outcomes.)

• Van Gelderen (2009): question-meaning of whether came from the older dual-meaning of whether.

dual-meaning:

(7)hwæðer ðara twegra dyde ðæs fæder willan whether of-the two did the father's will "Which of the two did the will of his father?" (West Saxon Gospels, from York-Toronto-Helskinki Corpus of Old English Prose; Taylor et al. 2003)

question-meaning:

(8)cwebe ge, la leof, hwæðer he sylf Crist sy you EXCL dear whether he self Christ is "Please say whether he is Christ himself" (Ælfric's Catholic Homilies, YCOE)

Context for Reanalysis

• Context where a child might make a mistake, misinterpreting the dual-meaning of whether, and creating the question-meaning of whether.

Disjunctive Yes/No Questions:

(9) I asked whether John wants tea or coffee.

I asked which of the two he wants, A or B.

I asked does he want A, or B?

Can we find this disjunction context in Old English?

(10) he gecyðde hwæðer he mænde, ðe ðæs he revealed which/whether he meant either the modes foster de ðæs lichoman mind's nourishment or the body's "he revealed which/whether he meant nourishment for

(Cura Pastoralis, date: 9th c.YCOE)

the mind or for the body"

Can we find this disjunction context in Old English?

(11) hwæðer ys mare ðe ðæt gold ðe ðæt templ which/whether is bigger either the gold or the ðe ðæt gold gehalgaþ temple which gold makes-holy

"Which/whether is more important the gold or the temple that makes the gold holy?" (West Saxon Gospels, date: pre11th c., YCOE)

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Can we find this disjunction context in Old English?

(12) and hire axode of hwilcere beode hi wære and and her asked from which people she was and hwæder hi wære Cristen and frig oððe which/whether she was Christian and free or beowa servant

"and asked her which people she was from and which/whether she was Christian and free, or a servant." (Life of Saint Margaret, YCOE)

A Quantitative Study

- A quantitative study of embedded yes/no-questions in English and Icelandic, comparing the use of whether vs. if, and hvort vs ef.
- Result 1: A strong predictor of whether vs. if in both languages is the presence/absence of a disjunction (i.e. or, eða) in the clause, with whether being favoured in the disjunction case more than in the simple case in both languages, across their whole histories.
- This is a remarkably long-lasting "persistence" effect of the original reanalysis environment (cf. have vs, have got study by Shawn Noble, reported in Kroch 1989, cf. also Labov 1989).

Case Study: Embedded Polar Questions

In all stages of English and in historical Icelandic, a disjunction favors whether.

English

Disjunction Context:

- (13) I wonder {whether, if} John or Bill is bringing coffee.
- (14) I wonder {whether, if} John is bringing tea or coffee.
- (15) I wonder {whether, if} John is bringing tea or not.

Simple Context:

(16) I wonder {whether, if} Bill is bringing coffee.

Example: Embedded Polar Questions

Disjunction Context:

(17) eftir því **hvort** maður vill heitt eða according it-DAT whether man wants hot or kalt cold "According to whether one wants hot or cold"

(Sagan Öll, date: 1985, from IcePaHC)

Simple Context, (older) Icelandic:

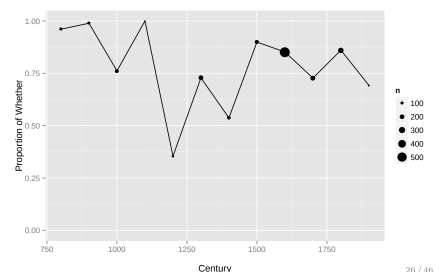
- (18) vér vitum eigi, **hvort** vér tökum öndina We know not whether we take soul-the
- (19) og spurðu, **ef** hann væri Kristur and asked if he were Christ (*Icelandic Homilies*, date: 1150, from IcePaHC)

A Quantitative Study

- **Result 2:** The *whether* structure completely replaces the *if* structure in the Icelandic case, but not in the English case.
- If the two possible outcomes of a morphosyntactic doublet are replacement or specialization (Kroch, 1994), Icelandic shows the former and English shows the latter.
- We propose that replacement must occur when there is some selectional advantage to one of the variants (in Darwinian terms, where reproduction = learning).
- Specialization must occur when there is no selectional advantage to one of the variants.
- Experimental Infrastructure: accurate parsed diachronic corpora: YCOE (Taylor et al., 2003), PPCME2 (Kroch and Taylor, 2000), PPCEME (Kroch et al., 2005), PPCMBE (Kroch et al., 2010), and IcePaHC (Wallenberg et al., 2011).

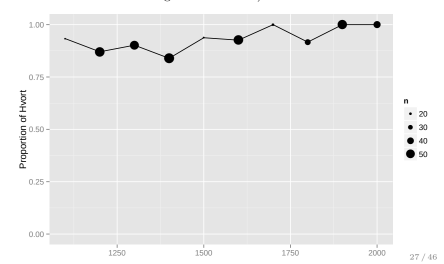
English whether vs. if Questions, N = 1929 clauses

Parsed Corpora: YCOE, PPCME2, PPCEME, PPCMBE

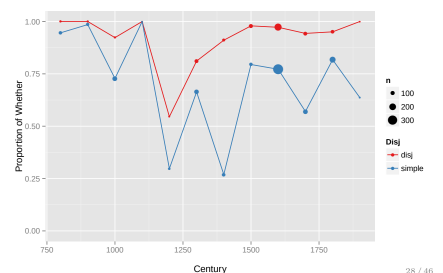


Icelandic hvort vs. ef Questions, N = 397 clauses

IcePaHC 0.9 (Wallenberg, AK Ingason, EF Sigurðsson, & E Rögnvaldsson 2011)



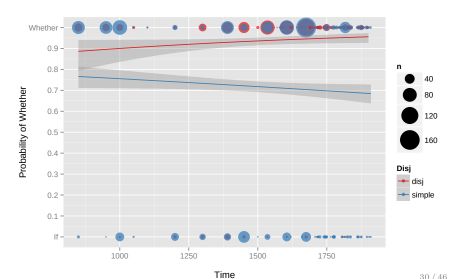
Specialization in English (N = 1929 clauses)



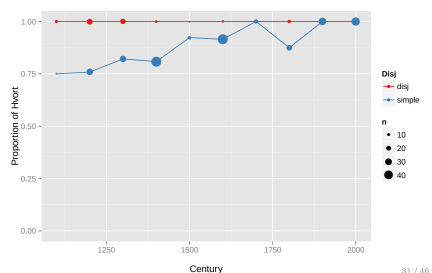
-	Df	Deviance	Resid. Df	Resid. Dev	Pr(>Chi)
NULL			1928	1928.3	
Disj	1	152.667	1927	1775.7	< 2e-16
Time	1	1.480	1926	1774.2	0.224
Disj:Time	1	5.401	1925	1768.8	0.0201

- A model without an interaction between Disjunction and Time fits significantly worse.
- Note that there is no clear effect of Time on whether use in general; the interesting effect is an interaction between Time, Disjunction, and whether use.
- In other words, whether is not in decline, being replaced by if, but rather they are diverging from each other in use, specializing for the two contexts.

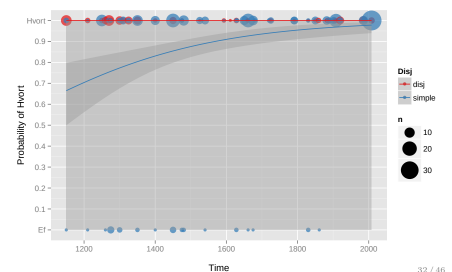
English, Logistic Model, N = 1929



Replacement in Icelandic (N = 397 clauses)



Icelandic, Logistic Model, N = 397



An Evolutionary Process

- The Blocking Effect is reducible to Darwinian selection plus the Principle of Contrast.
- A doublet resolves in replacement when one form has a selectional advantage.
- A doublet resolves in specialization when neither form has a selectional advantage (or a very small one).
- Unlike biology, the Principle of Contrast is built into acquisition and prevents random walk.
- In biology, a selectional advantage is a higher probability of reproduction.
- In language change, a selectional advantage is a higher probability of a child hearing and acquiring a particular structure.

Icelandic and English

- There must be some selectional advantage in the Icelandic case that is not present in the English case.
- Icelandic has retained the two function of hvort to the present day, much longer than English retained the two functions of whether.
- If the reanalysis we propose continues to occur over the history of Icelandic during acquisition, then the learner will consistently overestimate the amount of question *hvort* in the primary linguistic data.

Icelandic and English

- The child occasionally mis-analyses dual-hvort as question-hvort.
- This provides an advantage to hvort over ef because hvort reproduces slightly more often (in the child's learning) than ef.
- In English, dual-whether is lost much earlier, and so the system tends towards very gradual specialization after that point, due to the Principle of Contrast's pressure in acquisition.
- The difference between the languages could be due to the timing of an overlapping change in English: which and what taking over the function of dual-whether.

Continuous Dimensions

Hypothesis: Stable variation, i.e. optionality, results from categorical variants specializing along a continuous dimension.

There are many possible continuous dimensions, including language internal dimensions like

- weight (word length)
- prosodic accent (number of aligned prosodic peaks, degree of stress clash between two positions)

and language external dimensions like

- style
- speech rate

How is Topicalization different from whether/if?

- Is the frequency stable over time? Probably, at least since Late Middle English (Speyer, 2010).
- Is it specialized for different styles? Not that we know of.
- Is it sensitive to prosody? Definitely (Speyer, 2010).
- (20) The first she'll feed mouse chow, the second she'll feed veggies, and **the third** she'll feed **junk food**.
- (21) ? The first Anders will feed, the second Joel will feed, and the third Wim will feed.
- (22) ?? Joel Anders will pay, Jill Wim will pay, and Ann Maggie will pay.

If you would like to find out more of this extension of the theory, come to DiGS 15 in Ottawa!

Conclusions

- Within syntax, only one formal account of optionality/variation is available, the same one that accounts for language change: Competing Grammars.
- This results in replacement, specialization, or stable variation (true optionality) in exceptional cases.
- Replacement occurred in the whether/if variation in Icelandic due to a selectional advantage.
- In English, since the variation could be mapped onto a categorical domain of specialization, it was.
- Stable variation is (only) the result of mapping categorical variation onto a continuous dimension of specialization.

Conclusions

- All categorical variation/optionality/change = Blocking Effect, Competing Grammars
- Blocking Effect = Darwinian selection, Principle of Contrast (and a domain of specialization)
- Thus, all categorical variation/optionality/change is reduced to interactions of Competing Grammars, Darwinian selection, Principle of Contrast

Methods, Step-by-Step

- 1. CorpusSearch coding queries. (Plus some checking of the codes by hand.)
- 2. Extract a file containing only the codes.
- 3. Import into R.
- 4. Take the relevant subset of codes for analysis.
- 5. Statistics, plots, etc., in a fairly painless way.

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