GENERICS, ATTITUDES & EXCEPTIONS

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THE PLOT

| The plot | Properties of CGs | Two theories | A new perspective | The Czech suffix va | Conclusion |
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Generics

Generic statements convey generalizations.

- Generalizations: non-accidental, principled characteristics of some (type of) individuals/situations.
- Essential to express the ways in which we view the world and how we reason about it.

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Characterizing Generics (CGs)

• No general agreement on the criteria that single out *all and only* CGs.

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Characterizing Generics (CGs)

- No general agreement on the criteria that single out *all and only* CGs.
- Two types of CGs, (roughly) depending of the type of subject:
 - ► CGs with *kind* denoting NPs (e.g., Dahl 1995, Pelletier and Asher 1997): the regularity holds of the kind **and** across individual instances of that kind.
 - (1) a. Triangles have three sides.
 - b. Birds fly.

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 - ► CGs with *kind* denoting NPs (e.g., Dahl 1995, Pelletier and Asher 1997): the regularity holds of the kind **and** across individual instances of that kind.
 - (1) a. Triangles have three sides.
 - b. Birds fly.
 - "Habituals": CGs with object-denoting subjects, express a generalization over situations that are specified by the corresponding episodic predicate.
 - (2) a. Liz smokes after dinner.
 - b. The sun rises in the East.

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• It is clear, intuitively, that generic sentences convey generalizations; i.e. non-accidental, principled conditions, etc.

The problem

It is far from clear (i) what their truth-conditions are, and (ii) whether it is possible to provide a uniform analysis of all CG sentences, given the variety of conditions under which they are judged to be true.

- What counts as "non-accidental"? What counts as "principled"?
- What is "exceptional"?
- How do we form such generalizations?

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Question

Is it possible to provide a single unified semantics for CGs?

PROPERTIES OF CGS

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| 1. Exce | eptions | | | | |

- Some CGs allow exceptions:
 - (3) Birds fly.

 \sim in the general case...

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| 1. Exce | eptions | | | | |

- Some CGs allow exceptions:
 - (3) Birds fly.
- Others don't:
 - (4) Triangles have three sides.

→in the general case...

#in the general case...

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| 1. Exc | eptions | | | | |

- Some CGs allow exceptions:
 - (3) Birds fly.
- Others don't:
 - (4) Triangles have three sides.
- Some CGs "integrate" the exception:
 - (5) Mosquitoes carry West Nile virus.

∼ in the general case...

#in the general case...

→→in the general case...

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2. Not about majorities

- Not any property that is true of a majority of a population guarantees the truthfulness of its corresponding generic statement.
 - (6) Germans are right-handed.

FALSE, even if it turns out to be the case that most Germans are right handed.

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2. Not about majorities

- Not any property that is true of a majority of a population guarantees the truthfulness of its corresponding generic statement.
 - (6) Germans are right-handed.FALSE, even if it turns out to be the case that most Germans are right handed.
- ⊕ Being a minority does not preempt CGs (as in the 'mosquitoes' example above); being a majority is not sufficient for forming CGs.

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| 3. Inte | ensionality | | | | |

- Some generalizations have never been, or may never be, actualized:
 - (7) This machine crushes oranges.TRUE, even if the machine has never been used.

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| 3. Tnte | ensionality | | | | |

- Some generalizations have never been, or may never be, actualized:
 - (7) This machine crushes oranges.TRUE, even if the machine has never been used.
- Co-extension does not guarantee truth:
 - (8) a. Lions have manes.TRUE even if only male lions have manes.
 - b. Lions are male.

FALSE even if the all and only the lions that are male have manes.

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| So | | | | | |

- The problem is that the truth of a generic statement does not (solely) depend on quantity, i.e., they do not (just) depend on knowing **how many cases verify it**.
- There is a tension:
 - ▶ We have clear intuitions about what CG-statements are.
 - We do not know what the necessary conditions to form CGs are.
- We seem to understand generic statements, but we don't understand why we understand them.

TWO THEORIES

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Question

Is it possible to provide a single unified semantics for CGs?

• Null hypothesis

CGs form a single class of sentence types constituting a unified phenomenon, for which a unified semantic analysis is possible and desirable.

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Carlson (1995): two perspectives for a unified analysis

- The Rules & Regulations (R&R) perspective: The truth of CGs depends on some causal structure or forces that are behind episodic instances in the world.
 - (9) a. Bishops move diagonally. game rules
 b. Tab A fits in slot B. operating instructions
 c. The Vice-President succeeds the President. parliamentary rules

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Carlson (1995): two perspectives for a unified analysis

• The Induction perspective:

CGs express inductive generalizations whose base is some observed set of instances. They are **inferential** generalizations based on patterns, as such they must be backed up by evidence.

(10) a. Birds fly.

b. Liz smokes after dinner.

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- Carlson (1995) favors the R&R approach, with reservations wrt. unification:
 - (11) a. Rule descriptions: ✓ R&R; XInd.
 Bishops move diagonally, In the UK one drives on the left...

 - c. ILPs:

John is a bachelor/murderer...

✓ R&R; ¥Ind.

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| (11) | a. | Rule descriptions: | ✓R&R ¥Ind. |
|------|----|---|--------------------|
| | | Bishops move diagonally, In the UK one drives on th | e left |
| | b. | Non-actuality: | ✓R&R ¥Ind. |
| | | This machine crushes oranges, Tab A fits in Tab B | |
| | с. | ILPs: | ✓R&R XInd. |
| | | John is a bachelor/murderer | |
| | d. | Habituals: | ¥R&R √Ind. |
| | | John smokes after dinner, Liz drives to work | |
| | e. | Inferential generalizations: | X R&R √Ind. |
| | | Crows are smaller than ravens | |
| | f. | Gradability: | ¥R&R √Ind. |
| | | Dutchmen are good sailors, African marathoners rur | ı fast |
| | g. | Exceptions: | X R&R √Ind. |
| | | (Categorically excluded from R&R.) | |

A NEW PERSPECTIVE

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Overview

Question

Is it possible to provide a single unified semantics for CGs?

- Some linguistic expressions are dedicated (morphological) markers of certain type of inductive generalizations.
- Our focus: the stance that the cognitive agent takes on exceptions to the generically predicated property, which in turn correlates with different types of generalizations.

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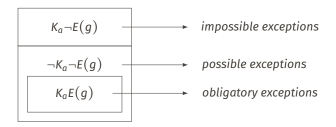
• Fact

For some generalization *g*, either there are exceptions to *g*, or there aren't; *E* ("has exceptions") induces a bipartition of the space of all *g*.

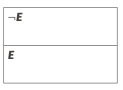
| ¬ E | g 1 | g ₂ | g ₃ |
|------------|----------------|-----------------------|-----------------------|
| Ε | g ₄ | g ₅ | g ₆ |

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| Focus | on exception | IS | | | |

 Given that for any g, either E(g) or ¬E(g), a cognitive agent a may contend three hypotheses as to what a knows concerning the supporting evidence for g are: either a knows that g has exceptions, a knows that g hasn't exceptions, or a does not know.

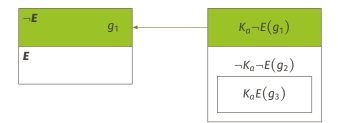


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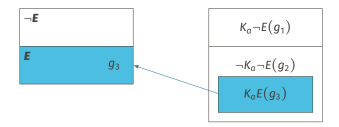


$$K_{a}\neg E(g_{1})$$
$$\neg K_{a}\neg E(g_{2})$$
$$K_{a}E(g_{3})$$

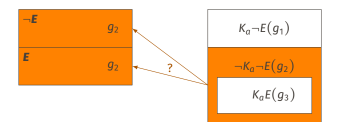
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• General Hypothesis

Learning of generalizations proceeds by either learning some R&Rs or by Induction.

• Different types of generalizations are amenable to one or other by virtue of the properties the relevant generalization is about; i.e. on its *base* (*sensu* Carlson 2008).

Cf. Cohen (1999), Greenberg (2003), Pelletier (2010), Krifka (2013), Doron and Boneh (2013), a.o.

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Different types of generalizations are amenable to one or other by virtue of the properties the relevant generalization is about; i.e. on its base (sensu Carlson 2008).



Where do R&R/Inductive CGs fall wrt. E?

Cf. Cohen (1999), Greenberg (2003), Pelletier (2010), Krifka (2013), Doron and Boneh (2013), a.o.

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| R&R G | eneralizatio | ns | | | |

- R&R generalizations permit no exceptions, no counter-instances; they live in $\neg E$.
- They convey dispositions whose defining properties/conditions do not change, are taken to be tendentially stable.
- For a cognitive agent *a*, the issue of exceptions with SG wrt. some episode *p* to does not meaningfully arise; call these **Strong Generalizations** (SG).
 - (12) a. Triangles have three sides.
 - b. Cats are mammals.
 - c. This machine crushes oranges.
 - d. John is a bachelor.

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Inductive Generalizations

- Inductive generalizations are **inferential**: by repeated observation of episodes $p_1 \dots p_n$, a pattern emerges.
- They are ceteris paribus.
 - (13) a. Birds fly.
 - b. John smokes after dinner.
 - c. Dutchmen are good sailors.
 - d. Typically books are paperback.
- Unlike SGs, these are **Weak Generalizations** (WG); the cognitive agent *a* cannot rule out the possibility of exceptions.

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- - (14) a. $R\&R \Rightarrow$ no exceptions
 - b. No exceptions \Rightarrow R&R

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- There is no one-to-one correspondence between the presence/absence of exceptions and R&R/Induction:
 - (14) a. $R\&R \Rightarrow$ no exceptions
 - b. No exceptions \Rightarrow R&R
 - Some "inductive" generalizations do not have exceptions:
 - (15) The sun rises in the East.

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| A clari | fication | | | | |

- (16) a. Triangles have three sides.
 - b. The sun rises in the East.
 - c. John smokes after dinner.
 - d. Typically books are paperbacks.

| Process | Generalization | Attitude wrt. E | |
|-----------|----------------|----------------------|-------|
| R&R | Strong | $K_a \neg E(g)$ | (16a) |
| Induction | Strong | $K_a \neg E(g)$ | (16b) |
| Induction | Weak | $\neg K_a \neg E(g)$ | (16c) |
| Induction | Weak | $K_a E(g)$ | (16d) |

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Overt markers of Weak Generalizations

• Concrete Hypothesis

The weak/strong distinction is not just notional. The *linguistic reality* of such division is supported by the existence of expressions that pick out one sub-type.

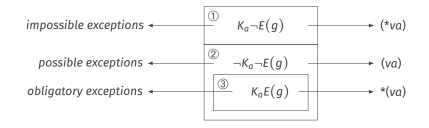
• Up next: Czech verbal suffix *va*, which we take to be a generic marker of Weak Generalizations

We will not defend here that va is neither an IMPF nor HABITUAL marker; see earlier work by Hana Filip.

THE CZECH SUFFIX VA

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Va and epistemic commitments to exceptions



Va-generics stand for weak generalizations that require compatibility with exceptions; 2 and 3: they signal that a is denying the existence of a relevant SG, thereby committing herself to either the knowledge of exceptions (3) or explicitly signaling her ignorance concerning the absence/presence of exceptions (2).

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| The Cz | ech suffix vo | כ | | | |

- *Va* (and its allomorphic variants) is a verbal suffix that previous literature has labeled as a frequentative or iterative marker (e.g. Dahl 1995, where *va* is treated as a marker of imperfective aspect).
- Here we will take for granted that *va* is not just a marker of imperfectivity (*pace* Dahl 1995; see the critic in Filip and Carlson 1997 and Filip 2018).
- Generic-va: a verbal suffix conveying genericity not to be confused with its homonymous imperfective suffix va.

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The Czech suffix va

(17) Imperfective vs. generic va

- a. psát write.INF episodic: to write/be writing generic: to write as a habit
- přepisovat
 ITER.write.IMPF.INF
 episodic: to rewrite/be rewriting
 generic: to rewrite as a habit
- e. dávat give.IMPF.INF episodic: to give/be giving generic: to give as a habit

- b. psávat
 write.VA.INF
 episodic: generic: to write as a habit
- d. přepisovávat
 ITER.write.IMPF.VA.INF
 episodic: generic: to rewrite as a habit
- f. dává**va**t give.IMPF.VA.INF episodic: generic: to give as a habit

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1. Obligatorily generic

- Unlike formally unmarked generic statements (e.g. with imperfective aspect) *va* is unambiguously generic (Filip and Carlson 1997).
 - (18) a. Honza sedí v hospdě. Jon sit.IMPF in pub 'Jon {is sitting / (usually) sits} in a bar.'
 - b. Honza sedává v hospdě.
 Jon sit.vA in pub
 'Jon {#is sitting / (usually) sits} in a bar.'
- Formally unmarked imperfectives behave as in English.
- ❸ Generic-va is sufficient but not necessary for CG.

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2. Obligatory verifying instances

- *Va*-generics require that there be at least one verifying instance of the generically-predicated property in the actual world.
 - (19) a. Tento stroj drtí pomeranče. this machine crushes oranges
 'This machine crushes oranges.' ...√'although we haven't used it yet.'
 b. Tento stroj drtívá pomeranče. this machine crush.vA oranges

'This machine crushes-va oranges.'

...X'although we haven't used it yet.'

• Generic-va is ungrammatical in the absence of evidence.

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3. Incompatibility with exceptionless CGs

- Va-generics are infelicitous with exceptionless generalizations such as analytical truths, constitutive and regulative rules, etc.
 - (20) a. Trojuhelník { má / #mívá } tři strany.
 triangle has has.vA three sides
 'Triangles have three sides.'
 - b. V Anglii se { jezdí / #jezdívá } po levé straně.
 in England REFL drive drive.vA on left side
 'In England one drives on the left.'
 - c. Velryba { je / #bývá } savec.
 whale is is.vA mammal
 'A whale is a mammal.'
- This makes generic-va different with Q-adverbs like usually, etc., which are oftentimes compatible with exceptions.

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3. Incompatibility with universal-Q

- Similarly, *va*-generics are incompatible with universal quantification that uses up the same situation variable.
 - (21) #Každou sobotu Honza sedává v hospodě
 each Saturday John sits.va in pub
 'Every Saturday John usually sits in the pub.'

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4. Obligatory with positive-counterinstances

 Generic-va must be used to express generalizations that concern generic properties to which there are known positive counterinstances (Leslie 2008).

| 22) | a. | Books are paperbacks. | False |
|-----|----|----------------------------------|-------|
| | b. | Typically, books are paperbacks. | True |

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4. Obligatory with positive-counterinstances

 Generic-va must be used to express generalizations that concern generic properties to which there are known positive counterinstances (Leslie 2008).

| (22) | a. | Books are pa | perback | ۲S. | False |
|------|----|----------------------------------|---------|--------------------------------|-------|
| | b. | Typically, books are paperbacks. | | | True |
| (23) | a. | Knihy book.pl.nom | | | |
| | | 'Books are pa | perbacl | k.' | False |
| | b. | Knihy book.pl.NOM | | <i>brožované.</i> paperback | |
| | | 'Books tend t | o be pa | perback.' | True |

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| 5. No 1 | frequency co | nveyed | | | |

- The semantic contribution of the suffix *va* cannot be reduced to an ordinary quantifier over situations (e.g. *most*, *usually*).
- i. *va* marks generic sentences that are true even if most instances do not satisfy the generically-predicated property.
 - (24) a. Žraloci napadávají plavce.
 shark attack.vA bather
 'Sharks may attack bathers.' TRUE
 - b. Žraloci obyčejně napadávají plavce.
 shark usually attack.vA bather
 'Sharks tend to attack bathers.'

False

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| 5. No 1 | frequency co | nveyed | | | |

- The semantic contribution of the suffix *va* cannot be reduced to an ordinary quantifier over situations (e.g. *most*, *usually*).
- ii. *va* may freely occur with quantificational adverbs denoting low frequency, such as *rarely*.
 - (25) a. Ten šuplík bývá jen velmi zřídka zamčený. that drawer is.va only very rarely locked 'That drawer used to be locked only very rarely.'
 - b. # Usually the drawer is very rarelay locked.

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6. Epistemic effects

- In cases where exceptions to the generically predicated property are not known, *va*-generics convey an additional epistemic meaning that the speaker is uncertain as to the extent to which the generality expressed by the proposition holds.

 - (27) Felicity conditions of (26): Speaker S is committed to the following...
 - a. at least one house has a garden.
 - b. at least one house does not have a garden.
 - c. there is a house~garden pattern.
 - → S cannot commit herself to a stronger statement.

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Summary

| | Strong | Weak | va |
|---------------------------|--------|--------------|--------------|
| Verifying instances | × | \checkmark | \checkmark |
| Obligatory exceptions | × | \checkmark | \checkmark |
| Positive counterinstances | × | \checkmark | \checkmark |
| Low frequency | × | \checkmark | \checkmark |
| Epistemic effect | × | \checkmark | \checkmark |

CONCLUSION

| The plot 00000 | Properties of CGs | Two theories | A new perspective | The Czech suffix va | Conclusion |
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| Conclu | usion | | | | |

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- There is *linguistic evidence* for two types of CGs. It's not just a matter of on-the-surface non-uniformity of CGs; it is genuinely reflected in the semantic properties of marked/unmarked generics.

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- There is *linguistic evidence* for two types of CGs. It's not just a matter of on-the-surface non-uniformity of CGs; it is genuinely reflected in the semantic properties of marked/unmarked generics.
- O No unification for all CGs.

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• Formally unmarked generics in Czech (without the generic-va) are compatible with all types of CGs. So, why marked generics at all?

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- Formally unmarked generics in Czech (without the generic-va) are compatible with all types of CGs. So, why marked generics at all?
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- CGs like *birds fly* are a "mixed case" of kind reference in a CG-statement (**?**, Krifka 2009), it expresses a "double generalization".
 - (28) The generically-predicated property FLY is understood as being true...
 - a. of the kind BIRD (on the basis of individual birds to which the property of flying is attributed), and
 - b. of individual birds (on the basis of particular situations of flying by a stage of an individual bird).

| The plot 00000 | Properties of CGs | Two theories | A new perspective | The Czech suffix va | Conclusion ○○●○○○ |
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 - b. of individual birds (on the basis of particular situations of flying by a stage of an individual bird).
- The formally **unmarked** Czech generic sentence *Ptáci létají* highlights (28a).
- The formally **marked** generic sentence *Ptáci létávají* conveys (28b).

| The plot 00000 | Properties of CGs | Two theories | A new perspective | The Czech suffix va | Conclusion ○○○●○○ |
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| Other | lannuanes | | | | |

- A number of languages have morphological devices available to signal CGs (often called "habituals"; Dahl 1995).
- Some examples (for more see Dahl 1995, 421).
 - ► Affixes on verbs: Swahili prefix *hu*-, Czech suffix -*va*-, West Greenlandic suffix -*sar*-/-*tar*-.
 - ► Reduplication of imperfective morphemes: Wolof.
 - ► Free forms in the verb's auxiliary cluster: Georgian particle *xolme*, Swedish auxiliary verb *bruka*.

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| About | Gen | | | | |

• Notice that:

- ▶ We have not said anything about the semantics of unmarked CGs.
- Not knowing the actual semantics of unmarked CGs greatly complicates any competition-based account of the epistemic effects of marked CGs.

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About Gen

- ▶ We have not said anything about the semantics of unmarked CGs.
- ► Not knowing the *actual* semantics of unmarked CGs greatly complicates any competition-based account of the epistemic effects of marked CGs.
- What is the relation of va (and similar markers) to GEN?
- Assuming all R&R generics involve GEN, it is clear that *va* cannot be GEN; rather, it behaves like a "vanilla" Q-adverb specifically tailored to express Weak Generalizations.

| The plot | Properties of CGs | Two theories | A new perspective | The Czech suffix va | Conclusion |
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Thank you!

| The plot | Properties of CGs | Two theories | A new perspective | The Czech suffix va | Conclusion |
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