Non-discrete effects in language,

or the Critique of Pure Reason 2

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ПЯТАЯ МЕЖДУНАРОДНАЯ КОНФЕРЕНЦИЯ ПО КОГНИТИВНОЙ НАУКЕ THE FIFTH INTERNATIONAL CONFERENCE ON COGNITIVE SCIENCE КАЛИНИНГРАД, РОССИЯ, 18-24.06.2012 KALININGRAD, RUSSIA



- We tend to think about language as a system of discrete elements (phonemes, morphemes, words, sentences)
- But this view does not survive an encounter with reality

Simple example: morpheme fusion

Детский *det-sk-ij* `children's, childish' **Root-Suffix-Ending** [deckij] suffix deçk-ij rdot

Similar exampes abound on all lingustic levels

Phonemes: coarticulation

- <u>cat keep</u> <u>c</u>ool
- Words: clitics
 - iz mašiny `from the car'
 - iz ... mašiny `from ... the car'
 - iz taksi [is taksi] 'from the taxi'
- Clauses: parcellation
 - I'll come, <u>in a minute</u>

 These are primarily syntagmatic examples: non-discrete boundaries between linearly arranged units

Paradigmatics

- The same problem applies to paradigmatic boundaries, that is boundaries between classes, types, or categories in an inventory
- Questionable phonemes

 Russian жюри žjuri`jury'
 [ž'ur'i]
 even though supposedly there is no palatalized [ž'] in Russian (in this position)
- Questionable words and clauses
 - I want [to go]

particle infinitival clause

I wan[na go] ??

Semantics

X said smth (Zaliznjak 2006: 186)

- 'X uttered a sequence of sounds'
- 'X meant smth'
- 'X expressed his belief in smth'
- 'X wanted Y to know smth'
- X wanted Y to perform smth

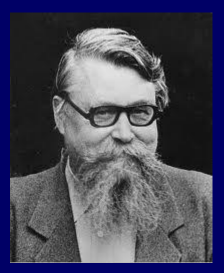
Some of these meanings are shared by X told smth, but some are not

Diachronic change

- Russian писать pisat' `write'
- Funny slangish use:
 - popisal nozhom `cut/slashed someone with a knife', lit. `wrote with a knife'
- One of the Indo-European etymologies of the root *pis-* is 'create image by cutting'
- Apparently the ancient meaning of the root, several millennia old, is still present in a marginal usage of the modern verb 7

Language contact

- The Baltic language Prussian, spoken in this area until the 16th – 17th century
- Vladimir N. Toporov
 - In the existing texts Prussian syntax is almost fully copied from German (Luther's Catechism)
 - In the 18th century, when Prussian was extinct, German-speaking peasants of the area used many Prussian words



Intermediate conclusion

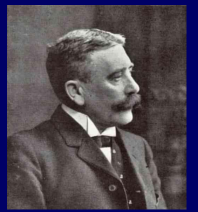
Language simultaneously

- Iongs for discrete, segmented structure
- tries to avoid it
- Non-discrete effects permeate every single aspect of language

This problem is in the core of theoretical debates about language

Possible reactions

Digital" linguistics (de Saussure, Bloomfield Chomsky...):



- ignore non-discrete phenomena or dismiss them as minor
- Ferdinand de Saussurer language only consists of identities and differences

the discreteness delusion

appeal of scientific rigor but extreme reductionism

a bit too

simple-minded

More inclusive ("analog") linguistics:
often a mere statement of continuous boundaries and countless intermediate/borderline cases

Cognitive science

Rosch: prototype theory





A is the prototypical phoneme/word/clause/ meaning... B, C, and D are less prototypical representatives

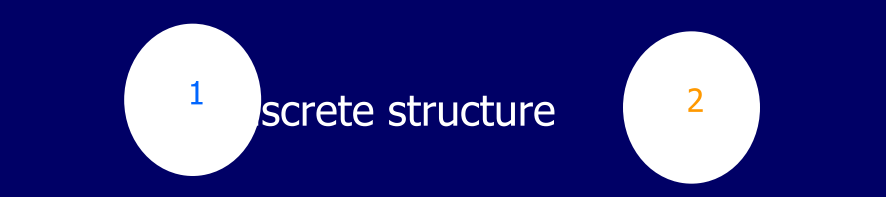
We still need a theory for:

- boundaries between related categories
- boundaries in the syntagmatic structure

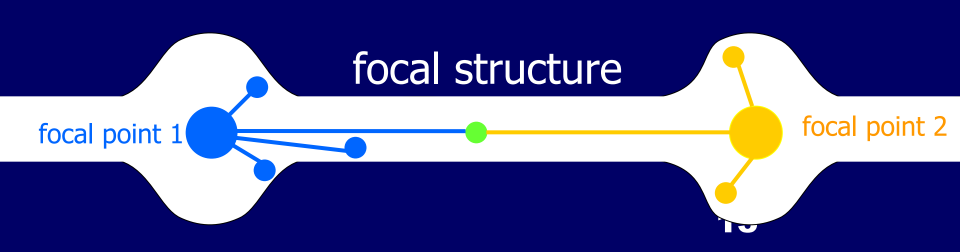
My main suggestion

- In the case of language we see the structure that combines the properties of discrete and non-discrete: focal structure
- Focal phenomena are simultaneously distinct and related
- Focal structure is a special kind of structure found in linguistic phenomena, alternative to the discrete structure
- It is the hallmark of linguistic and, possibly, cognitive phenomena, in constrast to simpler kinds of matter

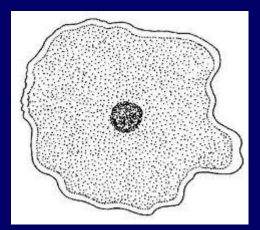
Various kinds of structures

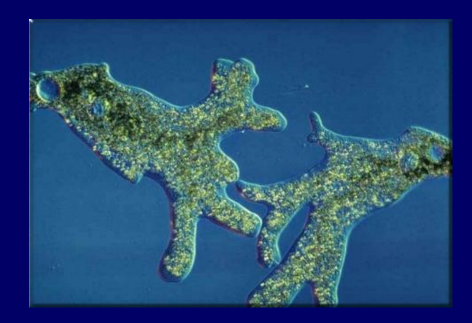


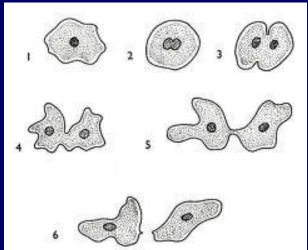
1 continuous structure 2



Still more realistic: amoeba structure







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Examples

- Syntagm. det
- Paradigm. said
- Diachr. *pis-
- Lg.contact Prussian
- etc., etc.

sk told pis-German

focal point 1

focal point 2

Peripheral status of non-discrete phenomena

- Where does it stem from?
- Objective properties of language?
- I don't think so
 - Or, perhaps, properties of the observing human mind?
 - This directly relates to one of the key issues in *The Critique of Pure Reason*



The role of observer, or cognizer, crucially affects the knowledge of the world



- The schematicism by which our understanding deals with the phenomenal world ... is a skill so deeply hidden in the human soul that we shall hardly guess the secret trick that Nature here employs."
- NB: Standards of scientific thought have developed on the basis of physical, rather than cognitive, reality
- Physical reality is much more prone to the discrete approach
- Compared to physical world, in the case of language and other cognitive processes Kant's problem is much more acute
 - because mind here functions both as an observer and an object of observation, so making the distinction between the two is difficult

Recapitulation: A paradoxical state of affairs

- Science is based on categorization (Aristotelian, "rationality", "left-hemispheric", etc.)
- The scientific approach is inherently biased to noticing only the fitting phenomena
- It is like eyeglasses filtering out a part of reality
- Addressing another part of it is perceived as pseudo-science, or quasi-science at best
- Language is unknowable, a Ding an sich? 18

What to do?

We need to develop a more embracing linguistics and cognitive science that address non-discrete phenomena:

- not as exceptions or periphery of language and cognition
- but rather as their core
- Can we outwit our mind?
- Several avenues towards this goal

1. Start with prosody

- Prosody is the aspect of sound code that is obviously non-discrete
- Example: Sandro V. Kodzasov's analysis of formal quantity iconically depicting mental quantity



- It was loong ago. Oh, tha-at's the reason.
- He just left. That's clear.
- Develop new approaches on the basis of prosody, then apply them to traditional, "segmental" language

2. Explore gesticulation

- In addition to sound code, there is a visual code: gesticulation and generally "body language"
- Michael Tomasello: in order to "understand how humans communicate with one another using a language <...> we must first understand how



Simultaneously: iconic gestures and pointing gestures



Когда он ехал по доро́ге, он поравнялся с де́вочкой,

(From the materials of Julia Nikolaeva)



3. Employ mathematics appropriate for the "cognitive matter"

- Methodological point
- 1960s: a fashion of "mathematical methods" in linguistics
- This did not bring much fruit, primarily because of the non-discreteness effects
- Time for another attempt of bringing in more useful kinds of mathematics
- Ongoing project: study of non-categorical referential choice
- When we mention a person/object, we choose from a set of options, such as a proper name (*Kant*), a common name (*the philosopher*), or a reduced form (*he*)
- This choice is not always deterministic: sometimes both Kant and he are appropriate
- Probabilistic modelling and machine learning techniques used

Conclusion

- Just as we invoke scientific thinking, we tend to immediately turn to discrete analysis
- This is why discrete linguistics is so popular, in spite of the omnipresence and obviousness of non-discrete effects
- This may be our inherent bias, or a habit developed in natural sciences, or a cultural preference
- But in the case of language and other cognitive processes we do see the limits of the traditional discrete approach
- It remains an open question if cognitive scientists are able to eventually overcome the strong bias towards "pure reason" and discrete analysis, or language will remain a Ding an sich
- But it is worth trying to circumvent this bias and to seriously overlare the focal new discrete structure that is in the very

The reason why this talk was so philosophical must be due to Kant's Geist



Immanuel Kant, lecturing to Russian officers