# Non-discrete effects in language,

## or the Critique of Pure Reason 2

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### The problem

- 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
 deck-ij
```

# Similar exampes abound on all lingustic levels

- Phonemes: coarticulation
  - <u>c</u>at <u>k</u>eep <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, in a minute
- 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

cf. жури žuri 'rebuke'

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**

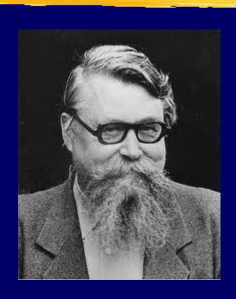
- X said smth (Zaliznjak 2006: 186)
  - 'X uttered a sequence of sounds'
  - 'X meant smth'
  - 'X expressed his belief in smth'
  - 'X wanted Y to know smth'
  - 'X wanted Y to perform smthy
- Some of these meanings are shared by X told smth, but some are not

### 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

### Language contact

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



#### Intermediate conclusion

- Language simultaneously
  - longs 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, Chomsky...):



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

appeal of scientific rigor but extreme reductionism

the discreteness

delusion

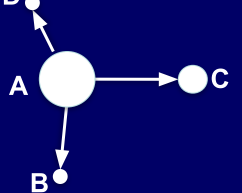
**Bloomfield** 

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
- Lakoff: radial categories





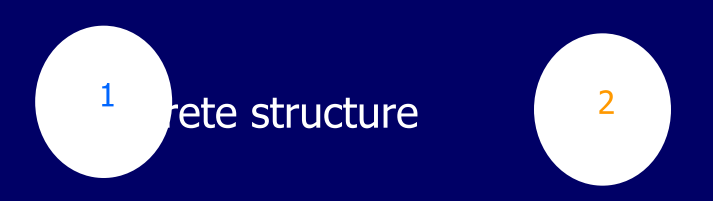


- A is the prototypical phoneme/word/clause/ meaning...
- B, C, and D are less prototypical representatives
- We still need a theory for:
  - boundaries between related categories
  - boundaries in the syntagmatic structure

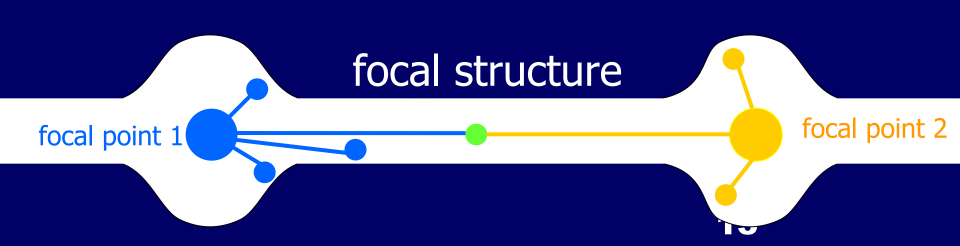
## My main suggestion

- 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

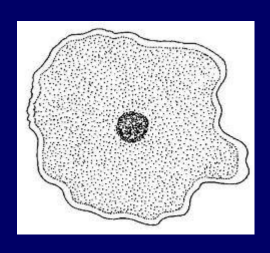
#### Various kinds of structures

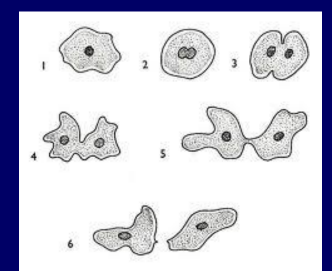


1 continuous structure 2



## Still more realistic: amoeba structure







## **Examples**

Syntagm. det

Paradigm. Said

Diachr. \*pis-

Lg.contact Prussian

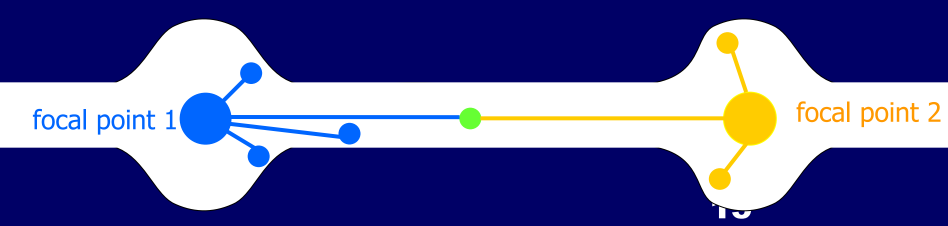
etc., etc.

sk

told

pis-

German



# 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

### Kant's puzzle

- 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 siçh*?

#### 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



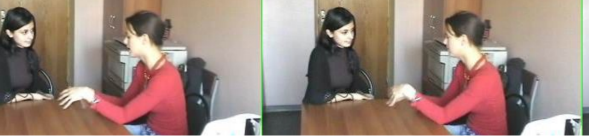
- It was lo-ong ago. Oh, tha-at's the reason.
- He just left. That's clear.
- Develop new approaches on the basis of prosody, then apply them to traditional, "segmental" language

## 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







Когда он ехал по доро́ге, он поравнялся с де́вочкой,

## 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

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



Immanuel Kant, lecturing to Russian officers