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outline

From "Naturalizing Phenomenology" ...

- ▶ Cognitive Transform Grammar and Transform-Pairs
- ▶ Functional Type Theory in Cognitive and Dependency Grammars
- ▶ Gaps in Truth-Theoretic Semantics
- ▶ Cognitive and Computational Processes
- ▶ Conceptual and Discursive Aspects of Grounding
- References

Landmark



Paragraph:2298-3617 (id = 3, file = intro.gt)

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vorably with other systems. Faithfulness to how *humans* process language is at most a secondary concern. Conversely, there is a broad literature in Cognitive Linguistics and the Philosophy of Language for which uncovering the cognitive and interpretive registers through which *we* understand, produce, and are affected by language is the main goal. For scholars chasing that telos, failure to encode theoretical models in mathematical or software systems is not *prima facie* an explanatory limitation – conversely, we might take this as evidence that cognitive models are addressing the deep, subtle realities of language that are opaque to computer simulation.

View landmark (Paragraph) info

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attempts to formalize Cognitive Grammar (Matt Selway [67], Kenneth Holmqvist [62]), or Conceptual Space Theory as initiated by Peter Gärdenfors (which has seen several attempts at mathematical-computational formalization, such as Frank Zenker, Martin Raubal, and Benjamin Adams's metascientific perspectives [1], [2], [27], and more recent Category-Theoretic structures linked to mathematicians such as David Spivak and Bob Coecke [18]). To this list we could add research that extends beyond language alone to broader cognitive-perceptual and conceptual themes like formal descriptions rooted in Husserlian analyses by phenomenologists whose methods encompass some computer-scientific techniques, such as Barry Smith (as in [12]) and Jean Petitot (see [56]); we can see these accounts as generalizing cognitive-linguistic theories by noting the phenomenological basis of linguistic phenomena, as articulated by (say) Olav K. Wiegand ([78], [79] and Jordan Zlatev ([84]). In each of the works just cited (prior anyhow to the last three) we can find for-

about the efficacy of the theoretical dilation: is extra complexity desirable as an end in itself, if the new formalizations have only limited explanatory or practical pay-offs? If there is a human kernel in language that is intrinsically non-computable and non-formalizable, does analysis of language truly benefit from complex but only

Sentence (decoded)



Then there is hybrid work, like attempts to formalize Cognitive Grammar (Matt Selway, Kenneth Holmqvist), or other branches of Cognitive Linguistics (cf. Terry Regier's influential), or Conceptual Space Theory as initiated by Peter Gärdenfors (which has seen several attempts at mathematical-computational formalization, such as Frank Zenker, Martin Raubal, and Benjamin Adams's metascientific perspectives, and more recent Category-Theoretic structures linked to mathematicians such as David Spivak and Bob Coecke).

Key Phrases or Other Semantic Marks:

text:Matt Selway
(internal data: start:2371, end:2381, mode:1)
text:Kenneth Holmqvist
(internal data: start:2385, end:2401, mode:1)
text:Terry Regier
(internal data: start:2456, end:2467, mode:1)
text:PeterGärdenfors
(internal data: start:2529, end:2533, mode:1)
text:Frank Zenker
(internal data: start:2632, end:2643, mode:1)
text:Martin Raubal
(internal data: start:2646, end:2658, mode:1)
text:Benjamin Adams
(internal data: start:2665, end:2678, mode:1)
text:David Spivak
(internal data: start:2795, end:2806, mode:1)
text:Bob Coecke
(internal data: start:2812, end:2821, mode:1)

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