

Martina Lampert / Günther Lampert

*... the ball seemed  
to keep rolling ...*

Linking up Cognitive Systems  
in Language:  
Attention and Force Dynamics



PETER LANG  
EDITION

# Contents

1	Integrating Schematic Systems	1
PART I: THEORETICAL FOUNDATIONS		
2	Language as an Entrée to the Mind: From Cognition to Language	11
2.1	The Overlapping Systems Model of Cognitive Organization	12
2.2	The Architecture of the Language System: Interacting and Integrating Systems	17
3	Attention in Cognition and in Language	23
3.1	From Attention and Language to Attention in Language	24
3.2	The State of the Art: <i>The Attention System of Language</i>	33
4	Force Interactions in Language	44
4.1	The Schematic System of Force Dynamics	46
4.2	The Modal System: Mapping Force-Dynamic Patterns Across Domains	65
4.3	Negation, Blocking, Pushing, and the Comparison Frame	71
4.4	Activation as Force: The Semantics of <i>Seem</i>	77
PART II: THE ATTENTION SYSTEM AT WORK		
5	Attention Effects in Individual Morphemes	85
5.1	Causative Open-Class Simplex Free Morpheme <i>Putt</i>	86
5.1.1	Subdomain Aa: Symbolic Properties of the Morpheme	89
5.1.2	Subdomain Ab: Formal Properties of the Morpheme	95
5.1.3	Subdomain Ac: Componential Properties of the Morpheme	100
5.1.4	Subdomain Ad: Frame Properties of the Morpheme	106
5.1.5	Subdomain Ae: Polysemic Properties of the Morpheme	131
5.1.6	Subdomain Af: Phonological Properties of the Morpheme	131
5.1.7	Subdomain Ag: Field Properties of the Morpheme	134

5.2	Causative Closed-Class Bound Morpheme {-ize}	159
5.2.1	Attentional Properties of an Individual Morpheme: {-ize}	163
5.2.2	Attentional Properties of a Morpheme Combination: <i>Penalize</i>	176
5.3	The Complex Morpheme <i>Finally</i> : Expectation and Delayed Onset Causation	182
6	Cross-Venue Comparisons of Force-Dynamically Specified Morphemes	195
6.1	Competition in Steady-State Force-Dynamic Patterns: <i>Keep [V]-ing – Still – On</i>	196
6.2	Attentional Rivalry in the Modal Category of Permission: <i>Permit – Allow – Can – May – {-able}</i>	216
7	Salience Alternatives in Complex Force-Dynamic Patterns: An Integrating Perspective	235
7.1	Force Dynamics Nested: The Causal Chain	236
7.2	Causes and Effects at the Sentence Level and Beyond	245
7.3	Conceptual Alternativity in Causal Chaining: ‘A ball moves, and no one really knows why’	255
8	Opening New Vistas, or: Where Do We Go from Here?	273
	References	279