# **Context Changes Everything**

How Constraints Create Coherence

Alicia Juarrero

The MIT Press Cambridge, Massachusetts London, England

# **Contents**

I

1

	Primary and Secondary (Accidental) Properties 6 Interactions and Relations 10 Efficient Causality 13 Mereology 15 Physical Causal Closure and Overdetermination 16
2	The Path Forward 21
П	
3	Constraints: An Introduction 35
	What Are Constraints? 40 Spatial and Temporal Constraints 41
4	Context-Independent Constraints 49
	Containers of Gas and Landscape Design 50 Vague and Ambiguous Constraints 54 Limited Message Variety 56
5	Why Context Matters—An Interlude 59
	Science 2.0 and Medicine 2.0 Are All about Context Dependence 59 The Indirect Effects of Context 62

What Went Wrong? The Backstory 3

Types, Kinds, and Essences 5

6	Context-Depend	ent Constraints	67
---	----------------	-----------------	----

Enabling and Constitutive/Governing Constraints 71
Temporal Constraints 73
Cardinality and Indexicality, Ordinality and Placement 75
Top-Down (Governing) Context-Dependent Constraints 79
Coordination Dynamics Satisfy Second Law 84

### 7 Catalysts, Loops, and Closure 87

Catalysts and Feedback Loops 87
Closure of Processes (Catalytic Closure) 90
Autocatalytic Closure 90
Constraint Closure 93
Statistical and Semantic Closure 96
Semantic Attractors 99

#### 8 An Abundance of Constraints 103

Repetition 104
Replication 105
Reproduction 107
Unity of Type in Species, Demes, and Memes 109
Density, Isolation, and Buffers 111
Isolation 112
Buffers and Other Shields 115
Motility and Migration—The Relaxation of Constraints 117
Templates, Frameworks, Scaffolds, and Affordances 120
Scaffolding 122
Types of Scaffolds 124

## 9 Persistence—Delaying the Second Law 129

Persistence and Thermodynamics 130 The Principle of Persistence 135 Selection by Persistence 139

#### 10 Sedimentation and Entrenchment 143

Sedimentation, Memory, Records, and Registers 143
Entrenchment 145
Varieties of Entrenchment 148
Generative Entrenchment 151
Generative Entrenchment of Validated Constraints 153

11 Many-to-One Transitions, Effective and Analog Control 1	155
------------------------------------------------------------	-----

Tagging Emergent Properties 163

Analog Control 167

Analog Control and Energy Management 169

Multiply Realizable Domains Are Analog Spaces 174

### 12 Of Holons, Holarchy, Heterarchy, and Hierarchy 177

Koestler's Holons and Holarchies 177

Levels of Organization 183

Mereology Revisited 186

Extensional and Intensional Definitions 192

Control Hierarchy 194

#### Ш

### 13 The Backstory, Today 197

Functionalism 200

Chinese Room Objection 201

Principle of Supervenience 202

Multiple Realizability 204

The 4E Approach Today 205

# 14 Multiple Realization and Supervenience: A Philosophical

Case Study about Constraints 211

Shapiro and Gillett on Multiple Realizability 211

Lange-Because without Cause 216

Principles and Laws 216

# 15 Empirical Research on Delayed Response: Neuroscience Case

Studies about Constraints 223

Mark Churchland's Team 224

Preparatory and Perimotor Neural Activity 225

A Further Study 227

# 16 Concluding Remarks 233

Notes 239

References 247

Index 263