

## Contents

<i>Preface</i>	<i>page xi</i>
<b>1 Introduction</b>	<b>1</b>
Activity	1
Planning	5
Why build things?	10
How computation explains	16
Critical orientation	20
Outline	24
<b>2 Metaphor in practice</b>	<b>27</b>
Levels of analysis	27
Language in practice	28
Metaphors in technical work	33
Centers and margins	38
Margins in practice	44
<b>3 Machinery and dynamics</b>	<b>49</b>
Mentalism	49
Interactionism	52
Machinery and dynamics	57
Interactionist methodology	61
<b>4 Abstraction and implementation</b>	<b>66</b>
Structures of computation	66
A case study: variables	71

viii	<i>Contents</i>	
	Architectural and generative reasoning	80
	Generative reasoning and mentalism	85
<b>5</b>	<b>The digital abstraction</b>	89
	Digital logic	89
	The meaning of circuitry	92
	The temporality of computation	96
	Embodied computation	103
<b>6</b>	<b>Dependency maintenance</b>	105
	Critical technical practice	105
	About routines	107
	Main ideas of dependency maintenance	113
<b>7</b>	<b>Rule system</b>	124
	Using dependencies in a rule system	124
	Rule language semantics	126
	How it works	130
	Incremental updating	136
	Advanced rule writing	139
<b>8</b>	<b>Planning and improvisation</b>	142
	The idea of planning	142
	Troubles with planning	145
	Planning and execution	150
	Improvisation	156
<b>9</b>	<b>Running arguments</b>	160
	From plans to arguments	160
	Argument and centralization	166
	How running arguments work	171
<b>10</b>	<b>Experiments with running arguments</b>	179
	Motivation	179
	Demonstration	181
	Patterns of transfer	191

<i>Contents</i>	ix
Transfer and goal structure	198
Analysis	214
<b>11 Representation and indexicality</b>	<b>222</b>
World models	222
Knowledge representation	227
Indexicality	230
Intentionality	234
<b>12 Deictic representation</b>	<b>241</b>
Deictic intentionality	241
Causal relationships	246
Entities and aspects	250
Using deictic representation	255
<b>13 Pengi</b>	<b>260</b>
Argument	260
Pengo and Pengi	263
Entities and aspects in Pengi	266
How Pengi decides what to do	268
Architecture	273
Visual system	277
Central system	285
Example	288
Seriality and focus	295
Questions and answers	297
<b>14 Conclusion</b>	<b>302</b>
Discourse and practice	302
Converging computational work	307
Some next steps	312
<i>Notes</i>	316
<i>References</i>	334
<i>Author index</i>	361
<i>Subject index</i>	366