

1	Introduction and Motivation	1
1.1	Current Developments and Challenges	2
1.2	Research Goals and Contributions	4
1.3	Thesis Outline	5
2	Connecting Smart Things to the Web	7
2.1	Convergence in the Internet of Things	7
2.2	The Web of Things	8
2.3	Representational State Transfer	9
2.4	Summary	15
3	User Interfaces for Smart Things	17
3.1	Terminology	19
3.2	Interaction Semantics and Atomic Interactive Components	20
3.3	Describing Interaction Semantics	22
3.4	Elements of a Semantic Interface Description Language	27
3.5	A Generic Mobile User Interface for Smart Things	29
3.6	Evaluation	32
3.7	Related Work	39
3.8	Summary	41
4	Object Recognition for Direct Interaction with Smart Things	43
4.1	Interacting with Smart Environments	43
4.2	Device Selection using Visual Object Recognition	45
4.3	Foundations of Visual Object Recognition	46
4.4	Comparison of Feature Detectors and Descriptors	51
4.5	A Universal Remote Control for Smart Things	57
4.6	Summary	63
5	Real-time Visualization of Device Interactions	65
5.1	Eliciting Device Interactions in Smart Environments	65

5.2	Collecting Network Traffic Data	69
5.3	Visualizing Interactions	73
5.4	Applications	81
5.5	Summary	83
6	A Web-based Infrastructure for the Internet of Things	85
6.1	Middlewares for the Internet of Things	87
6.2	<i>Finding and Describing Smart Devices</i>	88
6.3	A Web-based Infrastructure for Smart Things	89
6.4	Deployment and Evaluation	106
6.5	Summary	110
7	Service Composition in the Web of Things	113
7.1	Service Composition for Smart Things	114
7.2	A Computational Marketplace for REST Services	124
7.3	Semantics-based Service Composition	134
7.4	Making Semantic Technologies Usable for End Users	149
7.5	Summary	154
8	Case Study: Interacting with Smart Cars	155
8.1	The CloudThink Platform	156
8.2	CloudThink Applications	159
8.3	Summary	165
9	Conclusions and Outlook	167
9.1	Interacting with Individual Smart Things	167
9.2	Configuring and Managing Smart Environments	168
9.3	Future Work	169
	Bibliography	173
	Appendices	199
A	Interaction Abstraction Schemas	199
B	Evaluation Results: Visual Object Recognition	217
C	Free and Open-source Software	221