

Contents

- 1 Ubiquitous Connections: The Internet of People and Things** 1
 - 1.1 Introduction 1
 - 1.2 Technology Trends: An Overview 1
 - 1.2.1 Cloud Computing 1
 - 1.2.2 Internet of Things (IoT) and the Device Mesh 2
 - 1.2.3 Big Data 3
 - 1.2.4 Big Crowds with Increasingly Powerful Mobile and Wearable Computers 3
 - 1.2.5 Crowd Computing, Crowdsourcing (or Human Computation) 4
 - 1.2.6 Culture of Sharing 6
 - 1.2.7 Collective Computing 7
 - 1.2.8 Swarm Dynamics 8
 - 1.3 Five Ideas and This Book 8
 - References 9
- 2 Crowd+Cloud Machines** 11
 - 2.1 Combining Crowd and Cloud Computing 11
 - 2.2 Types of Mobile Clouds 12
 - 2.3 Characteristics of Crowd+Cloud Machines:
The Case of Honeybee and Multi-Layered Honeybee 13
 - 2.4 Decentralised Spatial Computing with the Crowd 15
 - 2.5 Spatial Finding with the Crowd 18
 - 2.6 CAROMM and GroupSense: Crowdsensing and Crowd Activity Recognition 19
 - 2.7 Crowd+Cloud Machines to Assist People with Disabilities 21
 - 2.8 Physical Annotation Systems 21
 - 2.9 Summary 22
 - References 22

3	Extreme Cooperation with Smart Things	27
3.1	Things Cooperating More Than Ever	27
3.2	Vehicle-to-Vehicle Cooperation	28
3.2.1	Benefits of Cooperation to Reduce Traffic Congestion	28
3.2.2	Cooperating over Time	29
3.2.3	Cooperation to Resolve Contention for Car Park Spaces	32
3.3	Interactions and Relationships in Cooperative Living	
	Room IoT: Device Ecologies	33
3.4	Cooperation Within Large Crowds: The Case of Crowd Steering	35
3.5	Cooperation for Sharing Things: Decentralised?	35
3.6	Correlated Equilibrium	36
3.7	Summary	37
	References	38
4	Scalable Context-Awareness	39
4.1	Context-Aware Mobile Computing	39
4.2	Larger Scale Sensing: Place Level Sensing	40
4.3	Social Sensing	40
4.4	Scaling Up Context-Awareness	41
4.5	Scalable Context-Awareness for Smart Cars: A Use Case	43
4.6	Summary	45
	References	45
5	Drone Services for Mobile Crowds	47
5.1	The Rise of Drones	47
5.2	Can We Imagine Drone Services?	47
5.3	Issues and Challenges	49
5.3.1	Scheduling Drones	49
5.3.2	Sharing and Shifting Control of Drones	50
5.3.3	Smart Things Interacting with Drones	50
5.3.4	Infrastructure to Support Drone Services	51
5.3.5	Drones from the Crowd	52
5.4	Summary	53
	References	54
6	Social Links for Crowds and Things	55
6.1	Favour Networks in Mobile Crowds	55
6.2	Automatic Social Networking	59
6.3	Social Networks for Things	61
6.4	Summary	63
	References	63
7	Conclusion and Future Work	65

Crowd-Powered Mobile Computing and Smart Things

Loke, S.

2017, X, 65 p. 13 illus., 6 illus. in color., Softcover

ISBN: 978-3-319-54435-9