



Ultra-Low Energy Wireless Sensor Networks in Practice

THEORY, REALIZATION AND DEPLOYMENT

Mauri Kuorilehto
Mikko Kohvakka

Jukka Suhonen
Punu Hämäläinen

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Timo D. Hämäläinen

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Tampere University of Technology, Finland

EPFL



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Contents

Preface	xiii
List of Abbreviations	xv
PART I INTRODUCTION	1
1 Introduction	3
1.1 Overview of Wireless Technologies	3
1.2 TUTWSN	5
1.3 Contents of the Book	6
PART II DESIGN SPACE OF WSNS	7
2 WSN Properties	9
2.1 Characteristics of WSNs	9
2.2 WSN Applications	11
2.2.1 Commercial WSNs	12
2.2.2 Research WSNs	14
2.3 Requirements for WSNs	16
3 Standards and Proposals	19
3.1 Standards	19
3.1.1 IEEE 1451 Standard	19
3.1.2 IEEE 802.15 Standard	21
3.2 Variations of Standards	28
3.2.1 Wibree	28
3.2.2 Z-Wave	28
3.2.3 MiWi	28
4 Sensor Node Platforms	29
4.1 Platform Components	29
4.1.1 Communication Subsystem	30
4.1.2 Computing Subsystem	33

4.1.3	Sensing Subsystem	33
4.1.4	Power Subsystem	34
4.2	Existing Platforms	36
4.3	TUTWSN Platforms	39
4.3.1	Temperature-sensing Platform	39
4.3.2	SoC Node Prototype	43
4.3.3	Ethernet Gateway Prototype	44
4.4	Antenna Design	46
4.4.1	Antenna Design Flow	46
4.4.2	Planar Antenna Types	48
4.4.3	Trade-Offs in Antenna Design	49
5	Design of WSNs	51
5.1	Design Dimensions	51
5.2	WSN Design Flow	54
5.3	Related Research on WSN Design	56
5.3.1	WSN Design Methodologies	56
5.4	WSN Evaluation Methods	60
5.5	WSN Evaluation Tools	61
5.5.1	Networking Oriented Simulators for WSN	61
5.5.2	Sensor Node Simulators	62
5.5.3	Analysis of Evaluation Tools	63
PART III WSN PROTOCOL STACK		67
6	Protocol Stack Overview	69
6.1	Outline of WSN Stack	69
6.1.1	Physical Layer	70
6.1.2	Data Link Layer	71
6.1.3	Network Layer	71
6.1.4	Transport Layer	71
6.1.5	Application Layer	72
7	MAC Protocols	73
7.1	Requirements	73
7.2	General MAC Approaches	75
7.2.1	Contention Protocols	75
7.2.2	Contention-free Protocols	77
7.2.3	Multichannel Protocols	78
7.3	WSN MAC Protocols	80
7.3.1	Synchronized Low Duty-cycle Protocols	80
7.3.2	Unsynchronized Low Duty-cycle Protocols	85
7.3.3	Wake-up Radio Protocols	87
7.3.4	Summary	88

8 Routing Protocols	91
8.1 Requirements	91
8.2 Classifications	92
8.3 Operation Principles	93
8.3.1 Nodecentric Routing	93
8.3.2 Data-centric Routing	94
8.3.3 Location-based Routing	95
8.3.4 Multipath Routing	97
8.3.5 Negotiation-based Routing	97
8.3.6 Query-based Routing	98
8.3.7 Cost Field-based Routing	99
8.4 Summary	101
9 Middleware and Application Layer	103
9.1 Motivation and Requirements	103
9.2 WSN Middleware Approaches	105
9.3 WSN Middleware Proposals	106
9.3.1 Interfaces	106
9.3.2 Virtual Machines	107
9.3.3 Database Middlewares	107
9.3.4 Mobile Agent Middlewares	108
9.3.5 Application-driven Middlewares	108
9.3.6 Programming Abstractions	109
9.3.7 WSN Middleware Analysis	110
10 Operating Systems	115
10.1 Motivation and Requirements	115
10.1.1 OS Services and Requirements	116
10.1.2 Implementation Approaches	117
10.2 Existing OSs	119
10.2.1 Event-handler OSs	120
10.2.2 Preemptive Multithreading OSs	121
10.2.3 Analysis	121
11 QoS Issues in WSN	125
11.1 Traditional QoS	125
11.2 Unique Requirements in WSNs	125
11.3 Parameters Defining WSN QoS	126
11.4 QoS Support in Protocol Layers	128
11.4.1 Application Layer	128
11.4.2 Transport Layer	128
11.4.3 Network Layer	129
11.4.4 Data Link Layer	130
11.4.5 Physical Layer	131
11.5 Summary	131

12 Security in WSNs	133
12.1 WSN Security Threats and Countermeasures	133
12.1.1 Passive Attacks	134
12.1.2 Active Attacks	134
12.2 Security Architectures for WSNs	135
12.2.1 TinySec	135
12.2.2 SPINS	136
12.2.3 IEEE 802.15.4 Security	136
12.2.4 ZigBee Security	137
12.2.5 Bluetooth Security	139
12.3 Key Distribution in WSNs	140
12.3.1 Public-key Cryptography	140
12.3.2 Pre-distributed Keys	140
12.3.3 Centralized Key Distribution	141
12.4 Summary of WSN Security Considerations	142
PART IV TUTWSN	143
13 TUTWSN MAC Protocol	145
13.1 Network Topology	145
13.2 Channel Access	147
13.3 Frequency Division	149
13.4 Advanced Mobility Support	152
13.4.1 Proactive Distribution of Neighbor Information	153
13.4.2 Neighbor-discovery Algorithm	154
13.4.3 Measured Performance of ENDP Protocol	158
13.5 Advanced Support for Bursty Traffic	159
13.5.1 Slot Reservations within a Superframe	160
13.5.2 On-demand Slot Reservation	161
13.5.3 Traffic-adaptive Slot Reservation	161
13.5.4 Performance Analysis	162
13.6 TUTWSN MAC Optimization	165
13.6.1 Reducing Radio Requirements	165
13.6.2 Network Beacon Rate Optimization	170
13.7 TUTWSN MAC Implementation	179
13.8 Measured Performance of TUTWSN MAC	180
14 TUTWSN Routing Protocol	183
14.1 Design and Implementation	183
14.2 Related Work	183
14.3 Cost-Aware Routing	184
14.3.1 Sink-initiated Route Establishment	185
14.3.2 Node-initiated Route Discovery	185
14.3.3 Traffic Classification	186

14.4 Implementation	187
14.4.1 Protocol Architecture	187
14.4.2 Implementation on TUTWSN MAC	188
14.5 Measurement Results	188
14.5.1 Network Parameter Configuration	189
14.5.2 Network Build-up Time	189
14.5.3 Distribution of Traffic	190
14.5.4 End-to-end Delays	192
15 TUTWSN API	193
15.1 Design of TUTWSN API	194
15.1.1 Gateway API	194
15.1.2 Node API	196
15.2 TUTWSN API Implementation	197
15.2.1 Gateway API	198
15.2.2 Node API	198
15.3 TUTWSN API Evaluation	200
15.3.1 Ease of Use	200
15.3.2 Resource Consumption	200
15.3.3 Operational Performance	201
16 TUTWSN SensorOS	203
16.1 SensorOS Design	203
16.1.1 SensorOS Architecture	204
16.1.2 OS Components	204
16.2 SensorOS Implementation	206
16.2.1 HAL Implementation	206
16.2.2 Component Implementation	207
16.3 SensorOS Performance Evaluation	210
16.3.1 Resource Usage	210
16.3.2 Context Switch Performance	210
16.4 Lightweight Kernel Configuration	211
16.4.1 Lightweight OS Architecture and Implementation	211
16.4.2 Performance Evaluation	212
16.5 SensorOS Bootloader Service	213
16.5.1 SensorOS Bootloader Design Principles	213
16.5.2 Bootloader Implementation	213
17 Cross-layer Issues in TUTWSN	217
17.1 Cross-layer Node Configuration	217
17.1.1 Application Layer	219
17.1.2 Routing Layer	219
17.1.3 MAC Layer	219
17.1.4 Physical Layer	220
17.1.5 Configuration Examples	220

17.2 Piggybacking Data	223
17.3 Self-configuration with Cross-layer Information	224
17.3.1 Frequency and TDMA Selection	224
17.3.2 Connectivity Maintenance	224
17.3.3 Role Selection	225
18 Protocol Analysis Models	227
18.1 PHY Power Analysis	227
18.2 Radio Energy Models	229
18.2.1 TUTWSN Radio Energy Models	230
18.2.2 ZigBee Radio Energy Models	232
18.3 Contention Models	234
18.3.1 TUTWSN Contention Models	234
18.3.2 ZigBee Contention Models	235
18.4 Node Operation Models	238
18.4.1 TUTWSN Throughput Models	238
18.4.2 ZigBee Throughput Models	239
18.4.3 TUTWSN Power Consumption Models	240
18.4.4 ZigBee Power Consumption Models	243
18.5 Summary	245
19 WISENES Design and Evaluation Environment	247
19.1 Features	247
19.2 WSN Design with WISENES	248
19.3 WISENES Framework	249
19.3.1 Short Introduction to SDL	251
19.3.2 WISENES Instantiation	252
19.3.3 Central Simulation Control	253
19.3.4 Transmission Medium	253
19.3.5 Sensing Channel	254
19.3.6 Sensor Node	254
19.4 Existing WISENES Designs	256
19.4.1 TUTWSN Stack	258
19.4.2 ZigBee Stack	260
19.5 WISENES Simulation Results	263
19.5.1 Simulated Node Platforms	264
19.5.2 Accuracy of Simulation Results	266
19.5.3 Protocol Comparison Simulations	268
PART V DEPLOYMENT	277
20 TUTWSN Deployments	279
20.1 TUTWSN Deployment Architecture	280
20.1.1 WSN Server	281

20.1.2 WSN and Gateway	282
20.1.3 Database	282
20.1.4 User Interfaces	282
20.2 Network Self-diagnostics	283
20.2.1 Problem Statement	283
20.2.2 Implementation	284
20.3 Security Experiments	290
20.3.1 Experimental KDC-based Key Distribution and Authentication Scheme	291
20.3.2 Implementation Experiments	291
21 Sensing Applications	293
21.1 Linear-position Metering	293
21.1.1 Problem Statement	293
21.1.2 Implementation	294
21.1.3 Results	296
21.2 Indoor-temperature Sensing	297
21.2.1 WSN Node Design	298
21.2.2 Results	298
21.3 Environmental Monitoring	300
21.3.1 Problem Statement	300
21.3.2 Implementation	300
21.3.3 Results	306
22 Transfer Applications	313
22.1 TCP/IP for TUTWSN	313
22.1.1 Problem Statement	313
22.1.2 Implementation	314
22.1.3 Results	316
22.2 Realtime High-performance WSN	318
22.2.1 Problem Statement	318
22.2.2 Implementation	318
22.2.3 Results	324
23 Tracking Applications	327
23.1 Surveillance System	327
23.1.1 Problem Statement	328
23.1.2 Surveillance WSN Design	328
23.1.3 WSN Prototype Implementation	331
23.1.4 Surveillance WSN Implementation on TUTWSN Prototypes	332
23.2 Indoor Positioning	334
23.2.1 Problem Statement	335
23.2.2 Implementation	335
23.3 Team Game Management	342
23.3.1 Problem Statement	343

23.3.2 Implementation	343
23.3.3 Example Application Scenario	345
PART VI CONCLUSIONS	349
24 Conclusions	351
References	353
Index	369

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Timo D. Hämäläinen

All at the *Tampere University of Technology, Finland*

Finally a book on Wireless Sensor Networks that covers real world applications and contains practical advice!

Kuorilehto et al. have written the first *practical* guide to wireless sensor networks. The authors draw on their experience in the development and field-testing of autonomous wireless sensor networks (WSNs) to offer a comprehensive reference on fundamentals, practical matters, limitations and solutions of this fast moving research area.

Ultra-Low Energy Wireless Sensor Networks in Practice:

- Explains the essential problems and issues in real wireless sensor networks, and analyzes the most promising solutions.
- Provides a comprehensive guide to applications, functionality, protocols, and algorithms for WSNs.
- Offers practical experiences from new applications and their field-testing, including several deployed networks.
- Includes simulations and physical measurements for energy consumption, bit rate, latency, memory, and lifetime.
- Covers embedded resource-limited operating systems, middleware and application software.

Ultra-Low Energy Wireless Sensor Networks in Practice will prove essential reading for research scientists, advanced students in networking, electrical engineering and computer science as well as product managers and design engineers.

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TUTWSN
Gateway

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