
Embedded Operating System

History and Future in the Internet of Things



Allan He and **Lingyuan He**

Haidian, Beijing, China



an Elektor Publication

LEARN > DESIGN > SHARE

Table of Contents

Foreword	3
Preface	4
The Start of This Book.	4
What is in This Book?	4
Acknowledgments	4
Chapter 1 - Introduction to Embedded Operating System	7
What is an Embedded System?	7
What is an Embedded Operating System?	7
Categories of Embedded Operating System.	8
Applications of Embedded Operating System.	9
Chapter 2 - History of Embedded Operating System	10
VRTX - the Early Pioneer	10
A Brief History of VRTX	10
The VRTX Family	11
Applications of VRTX	11
VRTX in China	11
The Motorola Force	12
OS-9: Grow with Motorola	12
Freescale: A Full-Range Solution Provider	13
The μ C/OS Story	13
Celebrating 25 years of μ C/OS.	14
Author's Remarks	16
Wind River - The Evergreen of Embedded Operating System	18
History of VxWorks	18
Wind River's Product Lineup	18
Applications of VxWorks	19
Mergers and Acquisitions	20
Conclusions	20
The Smaller Rivals	21
The Earliest RTOS Company	21
SMX - A Pioneer of Embedded OS.	23
ThreadX - The Rigorous Hard-Worker	23
Chapter 3 - Open-Source Embedded Operating System	25
Open-Source Software and Embedded Operating System	25
Linux.	25
MontaVista Linux.	25
RedHat and eCos.	26
Android	27
Conclusions	27

Thoughts on Embedded System Open-Source Software	28
The Strong Showing of Open-Source Software in Embedded Systems	28
Mobile Internet is a Key Opportunity for Open-Source Software	28
Integration of the Open-Source Culture	30
Understand the Diversified Open-Source Requirements of Embedded Systems	33
Recognizing the Limitations of Open-Source Software in Embedded Systems	33
Customize Your Own Linux	34
The Explosion of Software in Devices	34
Explicit Investments	35
Implicit Investments	35
Development Process, Complexity and Cost	35
Overall Costs	36
MontaVista and Embedded Linux	36
The Start of MontaVista Linux	36
HardHat Linux	37
Three Variants of MontaVista Linux	38
Real-Time in MontaVista Linux	38
MontaVista Linux Professional 5.0	38
Development Trends of Embedded Linux Technology	39
Conclusions	41
Chapter 4 -The Embedded Operating System Dream of the IT Giants	42
An Overlook of Microsoft Embedded Operating Systems	42
A Brief History of Microsoft Embedded System Products	42
WinCE - The Core of Microsoft's Embedded Platform	43
WinCE Kernel	43
Board Support Packages in WinCE	44
Device Drivers in WinCE	45
WinCE Development Tools	45
.NET Micro Framework for Micro Devices	45
Microsoft's Products and Other RTOSes	47
Embedded Linux	47
Wind River's VxWorks	48
Conclusions	49
ARM - The Growing Pains	49
ARM's Fast Growth	49
ARM on Two Frontiers	50
Invest in Both Software and Hardware	52
ARM's Challenges	54
Conclusions	56
Google and Brillo OS	58
Google's IoT OS and strategy	58
The Technical Route of Brillo OS Remains Unclear	58
Conclusions	60

Chapter 5 - European Embedded Operating Systems	61
OSE – an RTOS from the Arctic Europe	61
A Brief History of Enea	61
The Lineup of Enea OSE	61
Characteristics of OSE	61
Conclusions	63
SafeRTOS – RTOS for Safety	64
FreeRTOS – The Rising Open-Source Rival	64
Chapter 6 - Asian Embedded Operating Systems	68
Embedded Software: the Chinese and Japanese Approaches	68
ITRON and TOPPERS	68
The Chinese and Japanese Approaches on Embedded Software	69
The Open-Source and Education Commitments	69
An Overview of TOPPERS	70
TRON and ITRON	70
T-Engine	71
Real-Time Embedded Operating System TOPPERS	72
The Current Status of TOPPERS	73
Middleware in TOPPERS	74
The New Generation Real-Time Kernel in TOPPERS	76
TOPPERS Development Tools	79
Common Characteristics of TOPPERS New Generation Kernels	81
The Next Decade for TOPPERS	86
The Internationalization Process of TOPPERS	86
Development of RT-Thread	87
A Brief History of RT-Thread	88
Enterprise-Facing Strategies	89
The Open-Source Community	90
Challenges and Opportunities	91
SylixOS – A New Promising Star in RTOS	92
History of SylixOS	92
Technical Characteristics of SylixOS	93
Future Outlook of SylixOS	95
Chapter 7 - Embedded Linux Operating Systems	96
Real-Time Technologies in Embedded Linux	96
Time Delays in Linux Kernel	96
Real-Time Developments in Linux	97
Real-Time Improvements to the Linux Kernel	98
Real-Time Preemption Kernel Performance	100
Conclusions	101
Improve Clock Precision in Embedded Linux	101
Methods to Improve Clock Precision	101
Conclusions	103
Dynamic Power Management in Embedded Linux	103
Principles of Dynamic Power Management	103

Hardware Platform Support for Dynamic Power Management	104
Implementation of Embedded Linux Dynamic Power Management	105
Conclusions	109
Afterword	109
Chapter 8 - Embedded System Safety and Security	110
Safety and Security of Embedded Systems in the Internet of Things	110
Thoughts on the Toyota Unintended Acceleration Recall	111
Automotive Industry Should Learn from the Aviation Industry	111
Revelations to the Automotive Industry in China	112
Further Read	113
Build a Secure Internet of Things System	113
Background	113
Objectives of IoT Security	113
Design a Secure IoT Architecture	114
IoT Security in Practice: An Example of Secure OTA Update	116
Conclusions	118
Chapter 9 - Embedded System and Cloud Computing	119
Cloud Computing, the IoT and Embedded Systems	119
The Cloud	119
Backend Services	120
Data Analysis (Big Data)	121
Further Reads	122
The Internet and the IoT Protocols	123
People Internet vs. Device Internet	123
TCP/IP Protocol Stack	123
The IoT Protocols	124
Comparing Web and IoT Protocols	126
Chapter 10 - Embedded Operating Systems in Mobile Phones	128
Mobile Phones: a Battleground of Embedded Operating Systems	128
An Analysis of Feature Phone Platforms	128
Symbian Operating System	129
Open-Source Mobile Phone Operating System	130
Android and Its Competitors	132
Conclusions	134
The Growing Role of Android	134
Chapter 11 - Embedded Operating System Applications	139
Embedded Communication Products Development	139
Embedded Linux in Communication Devices	141
Design Method Are Keys to the Adoption of Embedded Linux	141
Why Do We Use Linux?	141
Embedded Linux for the Next Generation of Communication Devices	142
MontaVista Embedded Linux	143
Conclusions	144

Further Reads	144
Embedded Linux-Based Wireless Networking Device Development	145
MontaVista Linux	145
Features of MontaVista Linux	145
MontaVista Linux's Support for Wireless Networks	146
Develop Wireless Network Application Systems on MontaVista Linux	147
The Procedure to Develop a Wireless Network Application System	147
An Embedded Wireless Network Application System Based on Rpxlite823	147
Principles of an IEEE 802.11b Wireless NIC	148
Kernel Configuration and Wireless NIC Driver Debugging	148
Wireless Network Configuration and Software Solidification	149
Conclusions	149
Automotive Electronics: The New Battlefield	150
OSEK and AUTOSAR	150
QNX – The Leader of Automotive Electronics Software	151
Open versus Closed	151
Automobile Safety	153
Conclusions	153
Chapter 12 - Intellectual Property in Embedded Software	154
Intellectual Property in Embedded Software	154
The Concept of Software Intellectual Property	154
Characteristics of Embedded Software	155
Licensing of Embedded Software	155
Embedded Software Intellectual Property Strategies	157
Embedded Software Innovation	157
Obtaining Licenses from Semiconductor Manufacturers	158
Participate in Industry Standard Underwriting and Patent Filing	158
Conclusions	160
FreeRTOS and its Licensing Scheme	160
The Origin of FreeRTOS	160
Products of FreeRTOS	161
Licensing of FreeRTOS	162
Conclusions	163
Chapter 13 - Wearable Devices and Embedded Operating System	164
Wearable Devices: The Status Quo and the Future	164
Operating Systems on Wearable Devices	167
The History of Wearable Operating Systems	167
Technical Characteristics of Wearable Operating Systems	168
Methods of Developing Wearable Operating Systems	171
Mainstream Wearable Operating Systems	172
Google's Android Wear	172
Samsung's Tizen	172
Apple Watch	173
ARM mbed OS	173
Conclusions	173

Chapter 14 - Internet of Things Operating Systems	174
What is the Internet of Things Operating System?	174
The Origin of the Internet of Things Operating Systems	174
The Status Quo of Internet of Things Operating Systems	175
Technical Characteristics and Implementations	176
The Ability to Manage “Things”	176
Ubiquitous Connectivity	177
Maintainability	177
IoT Security	177
IoT Cloud Platform	178
Advanced Programming Language Support	178
ARM mbed OS IoT Platform	179
Conclusions	180
Deep Dive into the Internet of Things Operating Systems	180
The Beginning of IoT OS	180
The Race of IoT OS Has Just Started	181
Open-Source Remains in the Leading Role	183
Conclusions	184
Research and Thoughts on the Internet of Things Operating Systems	185
The Origin of IoT OSES	185
What is an IoT OS?	188
The Status Quo of IoT OS	189
Conclusions	190
Huawei LiteOS - Connecting the World of Intelligent Things	191
A Brief History of LiteOS	191
Architecture of LiteOS	192
Technical Characteristics	193
Ecosystem Building	193
Developer Community	194
A Comparison of Three Internet of Things Operating Systems	194
A Brief History of IoT OSES	194
Technical Characteristics of IoT OSES	195
Hands-On Analysis of Three IoT OSES	195
Huawei LiteOS	195
Amazon FreeRTOS	198
RT-Thread	201
Technical Comparison of Three IoT OSES	204
Trends of IoT OS Development	205
Conclusions	205
Chapter 15 – Embedded Technology and the Internet of Things	206
The Internet of Things Propels the Growth of Microcontroller Unit	206
What is a Microcontroller Unit (MCU)?	206
MCU Powers the Development of IoT	206
The Status Quo of MCU in China	207
How Can Chinese MCU Charge Forward	207

Review and Outlook of Embedded Technology and the Internet of Things	208
Acquisitions within the Semiconductor Industry	208
Edge Computing in IoT	209
IoT Cloud Platform	210
IoT OS	210
IoT Communication Technology	210
IoT Safety and Security	211
Conclusions	211
RISC-V – Embedded System Design Technology of the New Smart Intelligent World	212
What is RISC-V?	212
How is the RISC-V Project Managed?	213
What are the Advantages of RISC-V?	213
Ecosystem Building is the Key	213
Standardization and Diversification	214
Conclusions	215
Epilogue - My 20 Years of Career in Embedded System	216
Intel Led Me Into the Embedded System Industry	216
Get to Know Embedded Operating System with VRTX	217
ARM, Open-Source Software and The Push of Embedded System Standardization	220
Conclusions	221
In Memory of Jim Ready	222
First in Commercial RTOS	222
Pioneer of Embedded Linux	223
A Mentor and a Friend	223