# An Introduction to the Operating Systems of the IoT

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### What is IoT...

The Internet of Things (IoT) is a scenario in which objects, animals or people are provided with unique identifiers and the ability to transfer data over a network without requiring human-to-human or human-to-computer interaction.



# Open Source Operating Systems for the IoT

- ► FreeRTOS
- ► RIOT
- ► Contiki
- ► TinyOS
- ► Embedded Linux
- ► OpenWSN



### FreeRTOS

- FreeRTOS is designed to be small and simple.
- ▶ The kernel itself consists of only three or four C files.
- ▶ It provides methods for multiple threads or tasks, mutexes, semaphores and software timers.
- ► Key features are very small memory footprint, low overhead, and very fast execution.



### **RIOT**

- ► RIOT is a real-time multi-threading operating system.
- ► RIOT is based on design objectives including:
  - Energy-Efficiency
  - Reliability
  - Real-Time Capabilities
  - Small Memory Footprint
  - Modularity
  - Uniform API Access independent of the underlying hardware (this API offers partial POSIX compliance)



### Contiki

- Contiki is an open source operating system for networked, memory-constrained systems
- ► Contiki provides three network mechanisms:
  - · The uIP stack, which provides IPv4 networking,
  - The uIPv6 stack, which provides IPv6 networking,
  - The Rime stack, which is a set of custom lightweight networking protocols designed specifically for low-power wireless networks.



# **TinyOS**

- ► TinyOS is a component-based operating system and platform targeting wireless sensor networks.
- ► TinyOS is an embedded operating system written in the nesC programming language as a set of cooperating tasks and processes.



### **Embedded Linux**

- ► Embedded Linux is created using OpenEmbedded, the build framework for embedded Linux.
- ▶ OpenEmbedded offers a best-in-class cross-compile environment.



# **OpenWSN**

► The goal of the OpenWSN project is to provide open-source implementations of a complete protocol stack based on Internet of Things standards, on a variety of software and hardware platforms.



# Comparison

OS	Min RAW	Min ROM	C Support	C++ Support	
Contiki	< 2 <i>kB</i>	< 30 <i>kB</i>	Partial support	No support	
Tiny OS	< 1kB	< 4 <i>kB</i>	No support	No support	
Linux	$\sim 1 MB$	$\sim 1 MB$	Full support	Full support	
RIOT	$\sim 1.5$ kB	$\sim 5kB$	Full support	Full support	









# Comparison

OS	Multi-Threading	Modularity	Real-Time
Contiki	Partial support	Partial support	Partial support
Tiny OS	Partial support	No support	No support
Linux	Full support	Partial support	Partial support
RIOT	Full support	Full support	Full support









# Why Not Linux?

### Real-Time Linux

Controlling a laser with Linux is crazy, but everyone in this room is crazy in his own way. So if you want to use Linux to control an industrial welding laser, I have no problem with your using PREEMPT\_RT.





### Why Not Linux?

- ► Linux certainly is a robust, developer-friendly OS
- ▶ Linux has a disadvantage when compared to a real-time operating system:
  - Memory footprint
  - It simply will not run on 8 or 16-bit MCUs



# Close Source Operating Systems for the IoT

- ► ARM mbed
- Huawei LiteOS
- ► Google Brillo



### ARM mbed

- ► Automation of power management
- Software asset protection and secure firmware updates for device security & management
- Connectivity protocol stack support for Bluetooth low energy,
   Cellular, Ethernet, Thread, Wi-fi, Zigbee IP, Zigbee NAN, 6LoWPAN



### Huawei LiteOS

► The company says that its LiteOS is the lightest software of its kind and can be used to power a range of smart devices



### Google Brillo

- ▶ Brillo is derived from Android but polished to just the lower levels.
- ▶ It supports Wi-Fi, Bluetooth Low Energy, and other Android things.



# Requirements for IoT

- Scalability
- Modularity
- Connectivity
- ► Reliability



► Can you build an IoT system with familiar Web technologies?

- ► Can you build an IoT system with familiar Web technologies?
- ► Yes you can, although the result would not be as efficient as with the newer protocols.



- · Inefficient content encoding
- Huge overhead, difficult parsing
- · Requires full Internet devices

# Tens of bytes Web Objects CoAP DTLS UDP

**6LoWPAN** 

Internet of Things

- Efficient objects
- Efficient Web
- Optimized IP access

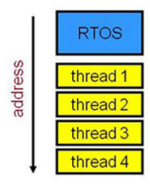
Protocol	Transport	Messaging	2G,3G,4G (1000's)	LowPower and Lossy (1000's)	Compute Resources	Security	Success Stories	Arch
CoAP	UDP	Rqst/Rspnse	Excellent	Excellent	10Ks/RAM Flash	Medium - Optional	Utility field area ntwks	Tree
Continua HDP	UDP	Pub/Subsrb Rqst/Rspnse	Fair	Fair	10Ks/RAM Flash	None	Medical	Star
DDS	UDP	Pub/Subsrb Rqst/Rspnse	Fair	Poor	100Ks/RAM Flash +++	High- Optional	Military	Bus
DPWS	TCP		Good	Fair	100Ks/RAM Flash ++	High- Optional	Web Servers	Client Server
HTTP/ REST	ТСР	Rqst/Rspnse	Excellent	Fair	10Ks/RAM Flash	Low- Optional	Smart Energy Phase 2	Client Server
MQTT	ТСР	Pub/Subsrb Rqst/Rspnse	Excellent	Good	10Ks/RAM Flash	Medium - Optional	IoT Msging	Tree
SNMP	UDP	Rqst/Response	Excellent	Fair	10Ks/RAM Flash	High- Optional	Network Monitoring	Client- Server
UPnP		Pub/Subscrb Rqst/Rspnse	Excellent	Good	10Ks/RAM Flash	None	Consumer	P2P Client Server
XMPP	TCP	Pub/Subsrb Rqst/Rspnse	Excellent	Fair	10Ks/RAM Flash	High- Manditory	Rmt Mgmt White Gds	Client Server
ZeroMQ	UDP	Pub/Subscrb Rqst/Rspnse	Fair	Fair	10Ks/RAM Flash	High- Optional	CERN	P2P

### Modularity

► IoT device will require a modular operating system that separates the core kernel from middleware, protocols, and applications.

### Multi-Tasking, Thread Model

- ▶ Most RTOS products on the market are thread model.
- Tasks are now called threads.
- ► All the tasks code and data occupy the same address space, along with that of the RTOS itself.



# Questions?