# BUILDING MULTIPROTOCOL IOT NODES

#### WITH THREAD, BLE, AND ZIGBEE

ALIN LAZAR

FEBRUARY 23, 2017 PORTLAND, OR











# Summary

- Benefits of Multiprotocol Systems
- Protocol Standards
- Use Cases
- Platforms and Stacks
- Application Considerations
- Examples

### **Speaker: Alin Lazar**

Software Engineering Manager at NXP Semiconductors 10+ years experience with low power wireless protocols Shipped ZigBee, Thread, BLE network stacks and tools for microcontrollers Focus on standardization and certification Vice Chair of Thread Group Technical Committee



# **Benefits of Multiprotocol Systems**





# **Benefits of Multiprotocol Systems**





Expanded, flexible connectivity from the same Device

# **Reduce Design Costs**

One SKU, single firmware build

# **Opens Path to IoT Convergence**

Applications can leverage best aspects of multiple standards, reduce lock-in

5



# **Protocol Standards**





#### **Wireless Protocol Standards of Focus**



Bluetooth LE (4.0+) Connect to smartphones, PCs Accessories, Wearables, Beacons



Low power mesh protocol Connect to smart home hubs 100s of smart home & lighting certified products



IPv6 network layer scalable to low power IoT Mesh network without Single Point of Failure Border Routers: IP network gateways for mobile and cloud

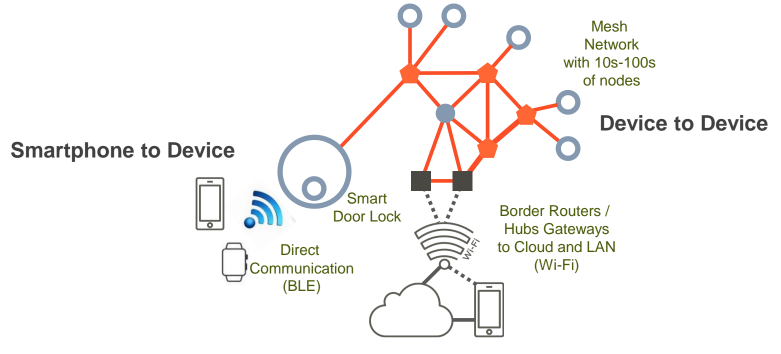




# Use Cases



## **Use Cases for Multiprotocol Edge Nodes**



**Device to Cloud** 

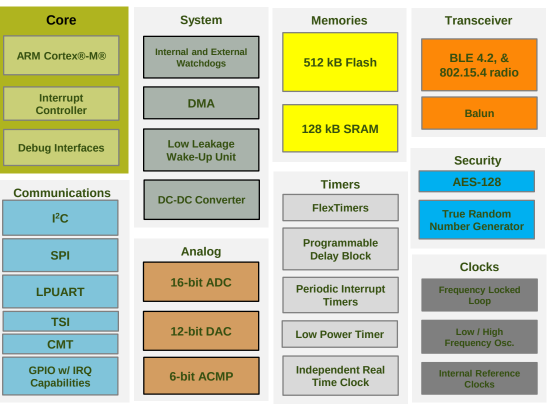


# **Multiprotocol Platforms and Stacks**

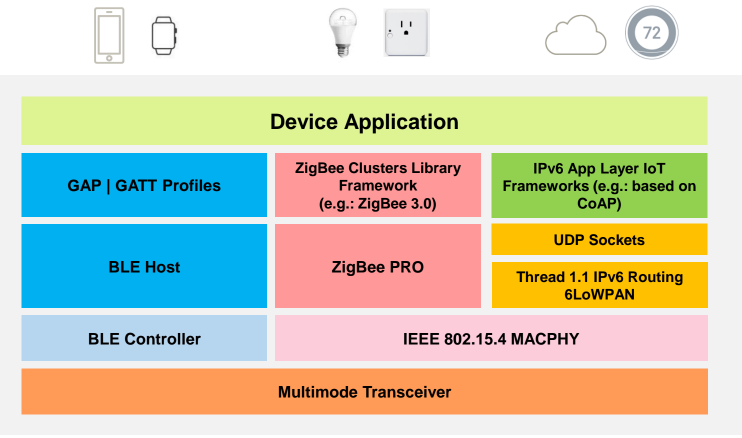


# Integrated Microcontrollers with Multimode Radios

- Available from several MCU vendors
- Commonly based on ARM® Cortex®-Mx
- Most common multimode Transceiver configuration: BLE and IEEE 802.15.4
- Various on-chip memory sizes
- Optimized for deep sleep low power
- Integrated security/TRNG acceleration



#### **Multi-Protocol Stacks for IoT Edge Nodes**







# **Application Considerations**





**Multiprotocol MCU Application Considerations** 

**Firmware System and RTOS** 

Manage Radio Concurrent Operation and Co-Existence

Sleep modes and wake-up patterns

**OTA Updates** 

**Application layer protocol and ecosystem** 

**Security** 



### **Concurrent Radio Protocol Operation API**

```
typedef enum
    gMWS BLE c,
    gMWS 802 15 4 c,
    gMWS ANT c,
    gMWS GENFSK c,
    gMWS None c
} mwsProtocols t;
                            (mwsProtocols_t protocol, pfMwsCallback cb);
mwsStatus t MWS Register
                            (mwsProtocols t protocol, uint8 t force);
mwsStatus t MWS Acquire
mwsStatus t MWS Release
                            (mwsProtocols t protocol);
mwsStatus t MWS SignalIdle (mwsProtocols t protocol);
mwsStatus t MWS Abort
                            (void):
```

uint32\_t MWS\_GetInactivityDuration (mwsProtocols\_t currentProtocol); mwsProtocols\_t MWS\_GetActiveProtocol (void);

# Radio Co-Existence with MWS API

```
void MWS_CoexistenceEnable (void);
void MWS_CoexistenceDisable (void);
```

```
mwsStatus_t MWS_CoexistenceInit(void *rfDenyPin, void *rfActivePin, void *rfStatusPin);
mwsStatus_t MWS_CoexistenceRegister (mwsProtocols_t protocol, pfMwsCallback cb);
void MWS_CoexistenceSetPriority(mwsRfSeqPriority_t rxPrio, mwsRfSeqPriority_t txPrio);
```

```
mwsStatus_t MWS_CoexistenceRequestAccess(mwsRfState_t newState);
mwsStatus_t MWS_CoexistenceChangeAccess(mwsRfState_t newState);
uint8_t MWS_CoexistenceDenyState(void);
void MWS CoexistenceReleaseAccess(void);
```

```
typedef uint32_t(*pfMwsCallback) (mwsEvents_t event);
typedef enum
{
    gMWS_Init_c,
    gMWS_Idle_c,
    gMWS_Active_c,
    gMWS_Release_c,
    gMWS_Abort_c,
    gMWS_GetInactivityDuration_c
}mwsEvents_t;
```





# **Multiprotocol IoT Gateways**



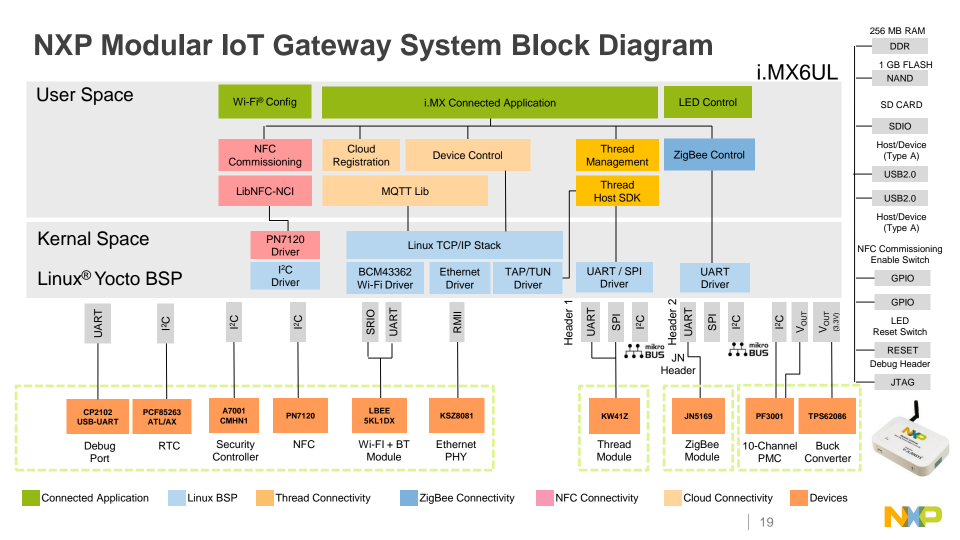


### Gateways, Hubs, Border Routers

**Gradual Transition from Application Layer Gateway to Network Layer Gateway** 









# What's Next for Multiprotocol IoT



# What's Coming Next for Multiprotocol IoT Systems

#### Even more standards / protocols integrations at the edge: Wi-Fi LPWAN

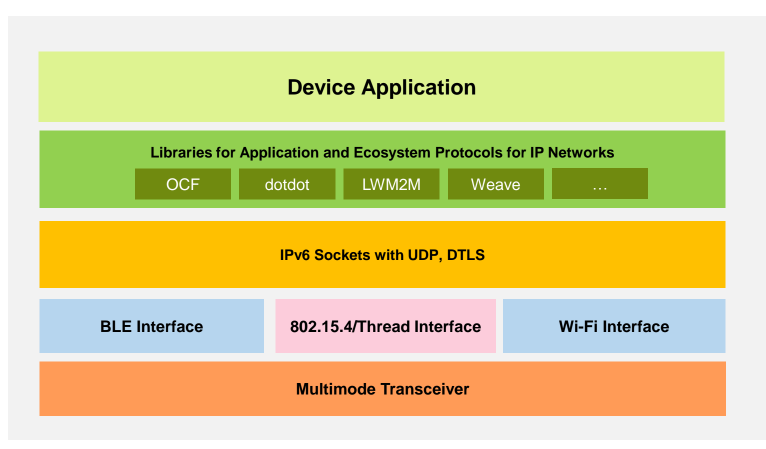
**Commercial / Professional use cases** 

**Even more flexible radios** 

Mesh networks everywhere!

IPv6 (and end-to-end) everywhere!

### **IP as Network Convergence Layer (Projection)**



22



#### **Your Next Steps**

#### Get some Multiprotocol IoT platforms:

NXP KW41Z FRDM-KW41Z USB-KW41Z Modular Gateway Reference Design



#### Get platform drivers, firmware SDKs, Linux Host SDKs:

NXP MCUXpresso Config Tools KW41Z SDK Software and Design Tools

#### Join and contribute to the standard groups:

Influence standard spec definitions Achieve quicker, certified interoperability <u>www.bluetooth.com</u> <u>www.threadgroup.org</u> <u>www.zigbee.org</u> Public events: ZigBee Winter Summit – Monday March 6, Austin, TX Thread Technology Workshop – Monday March 27, Mountain View, CA

#### **Contribute to OSS (most OSS support is WIP and needs your help):**

Zephyr, Mynewt, NimBLE, IoTivity, OpenThread



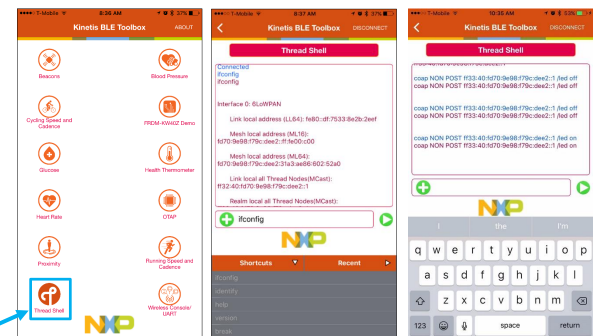


# Hands-on Examples



# **Example 1: Thread Network Shell with Kinetis BLE Toolbox App**



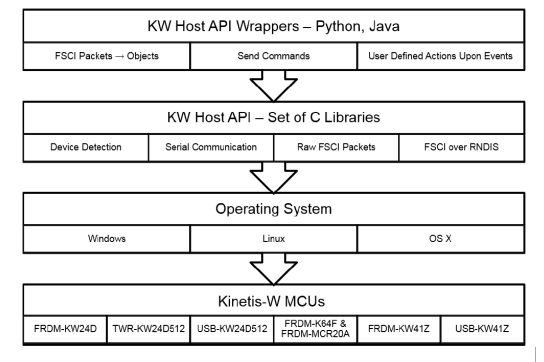


# **Example 2: Host SDK**

# Using Python Bindings (multimode.py) for Linux Host scenario

Available as part of <u>KW41Z Connectivity Software Package</u>

tools\wireless\host\_sdk\hsdk-python\src\com\nxp\wireless\_connectivity\test\multimode.py





# Looking forward to your Questions

alin.lazar at nxp.com https://community.nxp.com/community/wireless-connectivity