Running an OpenThread Mesh Network with Linux and Zephyr

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Agenda

• Motivation
• Blueprint and integration work
• Technical background
  • OpenThread border router on Linux
  • Mesh node on Zephyr
• Building with Yocto
• Onboarding process
• Future work & Summary
Motivation

• Mesh to ensure good coverage and redundancy
• Power usage small enough to run on coin cell battery
• IPv6 end-to-end connectivity
• Internet-enabled microcontroller

Source: https://openthread.io/
• Open source (BSD-3) project implementing the Thread network protocol
• Thread specification version 1.1.1 available for everyone
• New versions for Thread group members first
• Active project and community
• Versatile code base that can run on bare-metal, RTOSes and Linux
• https://openthread.io/

• Build to re-use existing IEEE 802.15.4 silicon/transceivers
• Build on existing 6lowpan technology (see appendix)
• Filling the gaps to make it a turnkey solution
Oniro blueprint to design an IoT Gateway with modern technology
- Aiming for 70% work done towards a real product
- Off the shelf components, hardware BoM and documentation

**Gateway:**
- Raspberry Pi 4B board (>= 2GB RAM)
- Raspberry Pi USB-C Power supply
- microSD card (>= 8GB size)
- Makerdiary nrf52840 MDK USB dongle

**Mesh node:**
- Arduino Nano 33 BLE
- Nordic Semiconductor nRF52840 ARM Cortex-M4 @ 64 Mhz
- 1MB flash memory / 256 KB SRAM
- Bluetooth and Thread compatible radio
- Android mobile phone to run onboarding application
Integration Work

- Yocto/OpenEmbedded recipes (ot-br-posix, ot-daemon, wpantund, etc)
- Meta-oniro-staging layer
  https://booting.oniroproject.org/distro/oniro/-/tree/kirkstone-next/meta-oniro-staging/recipes-connectivity/openthread
- Systemd units for services
- Script for default configuration settings
- Meta-oniro-blueprints layer
  https://booting.oniroproject.org/distro/meta-oniro-blueprints/-/tree/dunfell/recipes-connectivity/openthread
- Upstream fixes for musl build problems
- Hardware enablement & Zephyr application
- Documentation
- Demonstration video
OpenThread Border Router with Linux

- OpenThread border router as service on the gateway
- USB dongle as Thread radio
- Yocto recipe for ot-br-posix
- Systemd unit files
- Configuration script
- Forwarding enabled on interfaces
- WiFi AP to allow easy mobile phone onboarding

Interactive shell to explore OpenThread:

```
$ ot-ctl
```

# Bring up a OpenThread border router
```
ot-ctl thread stop
ot-ctl ifconfig down
ot-ctl dataset clear
ot-ctl dataset init new
ot-ctl dataset panid 0x1357
ot-ctl dataset extpanid 11112222deadbeef
ot-ctl dataset networkname OniroThread
ot-ctl dataset channel 26
```

# J01NME is the Commissioner Credential to be used in the Android app
# J01NU5 is the Joiner Credential, set in the node and QR code
```
ot-ctl dataset pskc $(pskc J01NME 11112222deadbeef OniroThread)
```

```
ot-ctl dataset commit active
ot-ctl ifconfig up
ot-ctl thread start
ot-ctl netdata register
```
OpenThread Mesh Node with Zephyr

- Pick a board with a well-supported SoC in Zephyr (nRF52840)
- Some hardware enablement (e.g. storage partition)
- USB serial console’s access
- System configuration from prj.conf in application
- Config options to auto join default network
- Empty business logic in main()

Interactive shell over USB serial:

$ screen /dev/ttyACM0 115200
uart:~$ ot

...  
CONFIG_NET_L2_OPENTHREAD=y  
CONFIG_OPENTHREAD_DEBUG=y  
CONFIG_OPENTHREAD_L2_DEBUG=y  
CONFIG_OPENTHREAD_L2_LOG_LEVEL_INF=y  
# Default values used on OTBR  
# PAN ID 0x1357 to decimal 4951  
CONFIG_OPENTHREAD_PANID=4951  
CONFIG_OPENTHREAD_CHANNEL=26  
CONFIG_OPENTHREAD_NETWORK_NAME="OniroThread"  
CONFIG_OPENTHREAD_XPANID="0x11112222deadbeef"  
CONFIG_OPENTHREAD_JOINER=y  
CONFIG_OPENTHREAD_JOINER_AUTOSTART=y  
CONFIG_OPENTHREAD_JOINER_PSKD="J01NU5"  
CONFIG_OPENTHREAD_SLAAC=y
$ mkdir oniroproject; cd oniroproject
$ repo init -u https://booting.oniroproject.org/distro/oniro
$ repo sync --no-clone-bundle

Linux Border Router:
$ TEMPLATECONF=../oniro/flavours/linux ./oe-core/oe-init-build-env build-oniro-linux
$ DISTRO="oniro-linux-blueprint-gateway" MACHINE=raspberrypi4-64 bitbake blueprint-gateway-image

Zephyr Mesh Node:
$ TEMPLATECONF=../oniro/flavours/zephyr ./oe-core/oe-init-build-env build-oniro-zephyr
$ DISTRO="oniro-zephyr-blueprint-gateway" MACHINE=arduino-nano-33-ble bitbake zephyr-blueprint-gateway-node
Onboarding

- Generate QR code for node onboarding
  v=1&eui=00124b001ca77eef&cc=J01NU5
- Thread 1.1 Commissioning App on Android
- Camera view to scan the generated QR code for the mesh node
- Start Arduino Nano 33 BLE to finish the onboarding process
Future Work

- Updating to later OpenThread version and catchup on changes
- Matter protocol integration as a modern IoT connectivity standard
- Flesh out the whole IPv6 connectivity story for the blueprint
- Use an Arduino Nano as Thread radio for border router
- Think about a native Linux-wpan platform for the OpenThread Border Router
- Simpler workflow to build and flash firmware for border router radio
• Turnkey blueprint for sensors on a wireless link with a small power budget
• Gateway as well as mesh node cases covered
• All open source and ready to be hacked on
• Start building your own software on top of the provided transport layer
Thank you!

oniroproject.org
Appendix
6lowpan in a nutshell

Encapsulation:
- The 6LoWPAN adaptation layer sits between data-link and original network layer
- IPv6 allows for a maximum packet size of 1280 bytes
- Impossible to handle in the 127 byte MTU of IEEE 802.15.4
- Therefore 6lowpan brings back a fragmentation scheme
- But fragmentation can still lead to bad performance in loosy networks, best to avoid

Header Compression:
- Removing information found elsewhere in the frame/packet
- Reduce size by giving up some flexibility
- A few iterations: HC1 & HC2, IPHC, NHC and GHC
Header Size Problem

- Worst-case scenario calculations
- Maximum frame size in IEEE 802.15.4: 127 byte
- Reduced by the max. frame header (25 byte): 102 byte
- Reduced by highest link-layer security (21 byte): 81 byte
- Reduced by standard IPv6 header (40 byte): 41 byte
- Reduced by standard UDP header (8 byte): 33 byte
- This leaves only **33 byte** for actual payload
- The rest of the space is used by headers

```
<table>
<thead>
<tr>
<th></th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame header (25)</td>
<td></td>
</tr>
<tr>
<td>Llsec (21)</td>
<td></td>
</tr>
<tr>
<td>IPv6 header (40)</td>
<td></td>
</tr>
<tr>
<td>UDP</td>
<td></td>
</tr>
<tr>
<td>Payload (33)</td>
<td></td>
</tr>
</tbody>
</table>
```

127 Byte
IP Header Compression (IPHC) is a core part of 6lowpan

- Defining some default values in IPv6 header
  - E.g. version = 6, traffic class & flow-label = 0, hop-limit only well-known values (1, 64 or 255)
  - Remove the payload length (available in 6lowpan fragment header or data-link header)

**Biggest saving is re-usage of the L2 address for IPv6**
- Eliding the IPv6 prefix (global known by network, link-local defined by compression)
- Using the EUI-64 L2 address
Header Size Solution

- Calculations with plain 6lowpan usage for optimal case
- IPv6 with link-local and UDP on top
- IPHC with NHC for UDP
- The 48 byte IPv6 + UDP header could in the best cases be reduced to \textbf{6 bytes}
- Double initial payload