IPv6 over the TSCH mode of IEEE 802.15.4

IETF 99 Prague
Monday 17 July 2017

Chairs:
Pascal Thubert
Thomas Watteyne

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This meeting is recorded **
Presence is logged ***

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*** From the Webex login
Agenda

13:30  Intro and Status (Chairs)  [35min]
   • Note-Well, Blue Sheets, Scribes, Agenda Bashing  [5min]
   • Status of the work; progress vs. charter  [5min]
   • Summary 1st F-Interop 6TiSCH Interoperability Event (Maria Rita Palattella)  [10min]
   • Summary OpenWSN hackathon (Tengfei Chang)  [5min]

13:55  Dynamic Scheduling  [25min]
   • 6top protocol draft-ietf-6tisch-6top-protocol-07 (Xavi Vilajosana)  [15min]
   • Service Function 0 draft-ietf-6tisch-6top-sf0-05 (Diego Duiovne)  [10min]

14:20  Security  [30min]
   • draft-ietf-6tisch-minimal-security-03 (Mališa Vučinić)  [15min]
   • update security DT and other derived work (Michael)  [15min]
   • draft-ietf-6tisch-dtsecurity-secure-join-01
   • draft-richardson-6tisch-join-enhanced-beacon-01
   • draft-richardson-6tisch-minimal-rekey-01
Agenda

14:50 Unchartered items, time permitting

- draft-duquennoy-6tisch-asf (Simon Duquennoy) [10min]
- draft-munoz-6tisch-examples-02 (Jonathan Muñoz) [5min]
- draft-papadopoulos-6tisch-pre-reqs-00 (Georgios Papadopoulos) [5min]
- draft-lijo-6lo-expiration-time-04 (Lijo Thomas) [5min]

15:25 AOB [...]

6TiSCH@IETF99
Volunteers

• notetaker 1: Dominique Barthel
• notetaker 2: Francesca Palombini
• Jabber scribe: Ines Robles
• Jabber: Michael Richardson
RFC 8137

Internet Engineering Task Force (IETF)
Request for Comments: 8137
Category: Informational
ISSN: 2070-1721

T. Kivinen
INSIDE Secure
P. Kinney
Kinney Consulting LLC
May 2017

IEEE 802.15.4 Information Element for the IETF

Abstract

IEEE Std 802.15.4 defines Information Elements (IEs) that can be used to extend 802.15.4 in an interoperable manner. The IEEE 802.15 Assigned Numbers Authority (ANA) manages the registry of the Information Elements. This document formulates a request for ANA to allocate a number from that registry for the IETF and describes how the IE is formatted to provide subtypes.
RFC 8180

Minimal IPv6 over the TSCH Mode of IEEE 802.15.4e (6TiSCH) Configuration

Abstract

This document describes a minimal mode of operation for an IPv6 over the TSCH mode of IEEE 802.15.4e (6TiSCH) network. This minimal mode of operation specifies the baseline set of protocols that need to be supported and the recommended configurations and modes of operation sufficient to enable a 6TiSCH functional network. 6TiSCH provides IPv6 connectivity over a Time-Slotted Channel Hopping (TSCH) mesh composed of IEEE Std 802.15.4 TSCH links. This minimal mode uses a collection of protocols with the respective configurations, including the IPv6 Low-Power Wireless Personal Area Network (6LoWPAN) framework, enabling interoperable IPv6 connectivity over IEEE Std 802.15.4 TSCH. This minimal configuration provides the necessary bandwidth for network and security bootstrapping and defines the proper link between the IETF protocols that interface to IEEE Std 802.15.4 TSCH. This minimal mode of operation should be implemented by all 6TiSCH-compliant devices.
### Milestones

**New milestones for secure join work?**

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<th>Milestone</th>
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<tr>
<td>Done</td>
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<td>WG call to adopt draft-ietf-6tisch-6top-sf0</td>
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<tr>
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<td>WG call to adopt draft-ietf-6tisch-6top-sublayer</td>
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<tr>
<td>Dec 2016</td>
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<td>Evaluate WG progress, propose new charter to the IESG</td>
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<tr>
<td>Apr 2017</td>
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<td>Initial submission of 6TiSCH terminology to the IESG</td>
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<td>Dec 2017</td>
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<td>6TiSCH architecture and terminology in RFC publication queue</td>
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6TiSCH@IETF99
1st F-Interop 6TiSCH Interoperability Event

REPORT

Maria Rita Palattella
Miguel Angel Reina Ortega

14-15 July 2017
Prague, Czech Republic
Overview of the Event

Event organized by:
- ETSI (European Telecommunications Standards Institute)
- LIST (Luxembourg Institute of Science and Technology)

Supporting Companies/Projects:
- OpenMote (hardware, [www.openmote.com](http://www.openmote.com))
- OpenWSN (firmware [www.openwsn.org](http://www.openwsn.org))

Event sponsored and funded by:
- European Commission
- through the H2020 F-Interop project

16 participating companies

Independent implementations
- 5x 6TiSCH
- 6x OSCOAP
Participating Things 😊
Summary of Event Planning

1 preparation call
  • ETSI/LIST/Experts group led and organized

  • Collaborating Web conf (GotoMeeting) on 3.7.2017

  • Included Vendor Participants

Test Plan Development

  • 6TiSCH -> Led by Maria Rita Palattella, Tengfei Chang, Malisa Vucinic

  • F-Interop Online Testing Tools -> Remy Leone

  • OSCoAP -> Led by Francesca Palombini
## 6TiSCH Tests description (publicly available)

Testing: Synch, Minimal, 6top, L2 security, Secure joining

<table>
<thead>
<tr>
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<tr>
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<td>TD_6TiSCH_SYN_01</td>
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<tr>
<td>3</td>
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# Agenda

### F-Interop 6TiSCH Agenda (14-15 JULY 2017)

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<tr>
<th>Time</th>
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<th>Saturday 15</th>
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<tr>
<td>11:00</td>
<td>SET-UP / REGISTRATION</td>
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<td>LUNCH BREAK</td>
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<td>TEST SESSIONS</td>
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<td>19:30</td>
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**Note:**
- **Friday 14**
- **Saturday 15**
The results of each interoperability test session have been recorded in a dedicated web application software: the ETSI Test Report Tool (TRT)

- After each test execution the interoperability result is agreed among all participants and then recorded
- After each test session the report is submitted to ETSI
## Tests Outcomes

<table>
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<td>85</td>
<td>14</td>
<td>57</td>
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<td>85,9%</td>
<td>14,1%</td>
<td>36,5%</td>
<td></td>
</tr>
</tbody>
</table>
F-Interop Online testing tool

Tests for:
• 6TiSCH
• CoAP
• 6LoWPAN
• LWM2M
• OSCoAP
• 6TiSCH-join
• EDHOC
• LoRaWAN
• your tests here!

go.f-interop.eu

Implements
• 6TiSCH
• CoAP
• 6LoWPAN

agent

in your office

on the Internet

RPL test shown
Feedback for the WG

• It works!
• RFC8180: works on all implementations 😊
• Minor suggestions for draft-ietf-6tisch-6top-protocol:
  • In ADD command, if no cell can be reserved:
    • return error code NORES with empty CellList
    • rather than error code SUCCESS with empty CellList
  • remove the text that recommends sending a CLEAR on a generation mismatch
    • rather, discuss “roll-back” policy
Conclusions – 1st 6TiSCH F-Interop Plugtests

Conclusion

• Great success! Enabled to verify interoperability of RFC8180, and maturity of other drafts
• Progress through implementation and real testing.

Next plugtests

• Fully remote F-Interop based plugtests in the fall
• Date TBA
THANKS!

Maria Rita Palattella
Luxembourg Institute of Science and Technology
maria.rita.palattella@list.lu
Summary Hackathon

Tengfei Chang
• On Sunday 16 July (14-15 was plugtests)
• ~same participants as during the plugtests
• Goals/scope (https://www.ietf.org/registration/MeetingWiki/wiki/99hackathon)
  • Champion(s)
    • Tengfei Chang
    • Peter Kietzmann
    • Remy Leone
    • Jonathan Munoz
    • Malisa Vucinic
    • Xavi Vilajosana
    • Thomas Watteyne
  • Project(s)
    • RIOT support
    • F-Interop
    • 6TiSCH Wireshark Dissector
    • ARMOUR Secure Join
    • 6LoWPAN fragmentation
Outcome

- Integration of OpenWSN stack in RIOT
  - Adaptation of RIOT hardware driver code
  - Creating OpenWSN stack package used for integrating with RIOT
  - \( \rightarrow \) 6TiSCH is now supported in all major open-source implementations!

- F-interop platform progress
  - updating the bootstrap of test session: flashing hardware, control remotely testing devices.

- Join Security
  - refactoring JRC code
  - generate network keys at random each time OpenVisualizer is initialized
  - \( \rightarrow \) full 6TiSCH solution, including secure bootstrap, in OpenWSN!

- OpenWSN
  - housekeeping: fixing and cleanup of all OpenMote and TelosB projects
  - design of commissioning (“1-touch security”) through nvparam module
  - added PIO and Configuration Option in RPL DIO (RFC6550)
  - \( \rightarrow \) full OpenWSN/Contiki interop!
Status

• Last Update: 27 June 2017
• Version: 07
• Status: Very stable draft.
• Implementations exist
• Interoperability tests at the ETSI Plugtest
• Next
  – WGLC ?
Minor Changes

• Reviewed return codes;
  – Inverting NORES and BUSY error codes for concurrent transactions.
  – Changing error code from RESET to CELLLIST_ERR when deleting unscheduled cells.
  – Adding missing implementations.

• Received and addressed WG reviewers comments:
  – Jonathan Munoz
  – Charlie Perkins

• Since last IETF meeting:
  – Reordered sections. Merged protocol behavior and command description
  – Renamed STATUS to COUNT
  – Written-out IANA section
Plugtest Outcome

• 6P ADD
  – Always returns SUCCESS.
  – Cell List Size tells if success, partial success or failure to add
  – Proposed Change:
    • Use return code SUCCESS when fully or partially allocated
      – List will tell if total or partial
    • Use NO_RES code as a return code if none of the cells could be allocated.
Plugtest Outcome

• Correcting GEN errors without CLEAR.
  – Problem: CLEAR is costly and GEN error comes from previous transaction.
  – Before CLEAR we can do some things which require some small change:
    – Proposal:
      • In LIST and COUNT operations.
        – Do GEN checking
        – BUT also return the results of the operation.
      • Add text in 4.4.7.3 (see next slide)
Plugtest Outcome

When a schedule generation inconsistency is detected:
- If the code of the 6P Request is different from CLEAR, the node MUST reply with error code GEN_ERR.
- If the code of the 6P Request is COUNT or LIST, the node MUST execute the operations and return the requested values. This can be used by the SF to correct the inconsistency.
- If the code of the 6P Request is CLEAR, the schedule generation inconsistency MUST be ignored.
Next Steps

• Clarify use of IETF IE together with 6top Information Element
• Resolve Plugtest outcome
• WGLC?
draft-ietf-6tisch-6top-sf0-05

Diego Dujovne (Ed.)
Luigi Alfredo Grieco
Maria Rita Palattella
Nicola Accettura
Status

- Goal: Dynamic and Distributed Scheduling Function Zero for 6tisch
- News: Revision from comments
- Next: ?
Tickets

#Ticket 66, 67, 70, 71, 72, 74, 76, 78, 79, 80, 81, 84, 86, 87, 93, 94, 95: Typos, expressions, deleted text.

#Ticket 67: Transferred to sections from Intro:
  – Cell Estimation Algorithm
  – Allocation Policy
#Ticket 68: Difference between allocated and used cells

- Allocated cell reserves a resource
- Used cell is when the resource is filled with a packet.

- We count those used during the last slotframe.
- SF0 only allocates TX cells to the neighbor.
- There are no shared cells allocated by SF0.
Tickets

#Ticket 69: Definition of overprovision
Overprovisioning:
• Is the action and effect of **increasing a value representing an amount of resources**.

• In the case of SF0, overprovisioning is done as **a provision to reduce traffic variability effects on packet loss**, to the expense of **artificially allocating a number of cells**.
Tickets

#Ticket 75: Relocation

- It is defined on section 4.3.3 of the 6P draft
- SF0 only decides when the relocation mechanism is activated.
- The replacement cells are selected randomly among the available ones.
- There are no retransmissions on SF0. If the allocation fails and the bad PDR condition prevails, retriggered on the next slotframe.
Tickets

#Ticket 77: Triggering events
• There is only one triggering event left: When there is a change in the number of used cells towards any of the neighbours

#Ticket 82, 83: Cell Estimation Algorithm
• Collect the number of used cells towards a particular neighbor during the last slotframe
Tickets

#Ticket 85: Flow diagram for Cell Estimation Algorithm
Tickets

#Ticket 88: OVERPROVISION value

- It is implementation-specific
- A value of 0 (Zero):
  - **Case 1:** The number of scheduled cells is equal to the number of used cells: the algorithm cannot detect an increase in cell usage. Since there is no space for new packets to the neighbour, they are dropped at the queue.
  - **Case 2:** The number of scheduled cells is higher than the number of used cells: the algorithm detects an increase in cell usage. However, the number of used cells will tend to fill the scheduled cells and it will fall into Case 1.
- Conclusion: Zero means that the number of scheduled cells towards a neighbor will not grow on top of the initial value.
Tickets

#Ticket 89: OVERPROVISION relationship with SF0THRESH

- There is no intended relationship.
- They are independent on purpose to keep modularity.
- The Cell Estimation Algorithm decides how many cells to schedule.
- The Allocation Policy decides when to schedule.
- Along the history of SF0, we have changed the Cell Estimation Algorithm without changing the Allocation Policy. This results in complete separation between the two blocks.
Tickets

#Ticket 90: CellList error handling

- **SF0 does not handle errors.** If a transaction does not succeed, it will be triggered on the next slotframe if the change in resources is still not satisfied.
- The cells on the CellList will be **randomly chosen**. Although we can add an advantage from the CellList response, we try to keep SF0 simple.
Tickets

#Ticket 91: 6P Timeout value
- SF0 has now a **per-transaction timeout value** which is implementation-specific.

#Ticket 92: PDR Definition
- Packet Delivery Rate (PDR) is calculated per cell, as the percentage of acknowledged packets, for the last 10 packet transmission attempts. There is no retransmission policy on SF0.
Tickets

#Ticket 96: Allocation Policy mechanism

- **Initial Value of SCHEDULEDCELLS:**
  - Node Behavior at Boot
    - “In order to define a known state after the node is restarted, a CLEAR command is issued to each of the neighbor nodes to enable a new allocation process and **at least a SF0THRESH number of cells MUST be allocated to each of the neighbours.**”
    - SF0THRESH value is implementation-specific

- There is **no formula** to determine the number of cells to ADD or DELETE. The number of cells to ADD or DELETE is implementation-specific

- SF0THRESH is supposed to be a **fixed value**. A variable SF0THRESH has not been considered for the draft to keep it simple.
SF0 / Questions

Questions?

Diego Dujovne
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Universidad Diego Portales
Faculty of Engineering
School of Informatics and Telecommunications
Santiago, Chile
draft-ietf-6tisch-minimal-security

Mališa Vučinić, Inria
Jonathan Simon, Analog Devices
Kris Pister, UC Berkeley
Michael Richardson, Sandelman Software Works
Status

- **News**
- draft-ietf-6tisch-minimal-security-03
- Published on June 15th 2017
- Implementation with PSKs in OpenWSN completed, Contiki ongoing
- Summary of updates in -03
Communication Overview

Pledge

fe80::EUI-JP
fe80::EUI-P

Join Proxy

L2 insecure

L2 secure

Join Registrar/Coordinator

bbbb::JRC

bbbb::EUI-JP
Update #1: Security Handshake

- Optional with PSKs
- Mandatory with asymmetric keys
Update #2: How pledge learns JRC address

• Join Proxy (JP) statelessly forwards to JRC
• How JP knows the address of JRC?
  • Learns at join time when it acted as a pledge
  • Join Response now contains the address
  • Omitted if JRC is co-located with DAG root, implied from DODAG ID
  • Assumption: DAG root pre-configured with the address
Update #3: Mandatory to Implement Algorithms

- **AEAD algorithm:**
  - AES_CCM_16_64_128 from COSE
  - 8 byte authentication tag
  - Corresponds to 802.15.4 CCM* in nonce length

- **Hash:**
  - SHA-256

- **Asymmetric:**
  - P-256 Elliptic Curve (secp256r1)
  - ECDSA with SHA-256 signature algorithm
Implementation Status

• In OpenWSN ecosystem with Pre-Shared Keys:
  • draft-ietf-core-object-security-03 in Python
  • draft-ietf-6tisch-minimal-security-03 in Python (JRC)
  • draft-ietf-core-object-security-03 in C
  • draft-ietf-6tisch-minimal-security-03 in C (Pledge and Join Proxy)

• In Contiki:
  • draft-ietf-core-object-security-03
  • draft-ietf-6tisch-minimal-security-03 (ongoing)
  • draft-selander-ace-cose-ecdhe-07 (ongoing)
Implementation Experience

• Issue #1: Problems to fit Join Response in 127 bytes with multiple hops
  • Bottleneck is the link from DAG root to first hop
  • Due to the source routing header, there is a limit on max depth of the network without fragmentation
• Issue #2: Policy by which JP should accept insecure L2 frames from pledges
• Additional clarifications in the document needed on hooks to lower layers
Issue #1: Packet size

Source Routing Header

Token length set to 0

Object-Security option

Stateless-Proxy option

EUI-64 of Pledge

Content-Format removed

26 + 1 + 1 + 8
Issue #1: Packet size

- Join Response without short and JRC’s address
- 26 bytes to encode key (16 bytes) and key ID (1 byte)
- Uses CBOR + COSE structures
- Can be optimized with compressed COSE approach like used in OSCOAP
Issue #2: Join Proxy Policy

- Proposal: Provide a mechanism to accept insecure L2 packets at JP only upon a trigger (i.e. DAG root button press)

- Needed signal that join is allowed in EB
  - One option to use draft-richardson-6tisch-join-enhanced-beacon
  - Another option to reserve 0xFF of Join Metric in EBs to signal that node will NOT accept insecure L2 frames
    - Upon a trigger, fill Join Metric with the value according to RFC8180 (calculated from the DAG rank)
Conclusion

• PSK variant stable and implementation ready
• Settled down for EDHOC roles in the asymmetric variant, yet to implement
• Implementations of PSK variant available
• Will publish -04 with implementation experience before WGLC
• Reviews welcome
draft-...-6tisch-dtsecurity-secure-join-01.txt

Michael Richardson
Benjamin Damm
Status

• Goal: Zero-touch join protocol, inspired from ANIMA BRSKI work.

• News:
  – ANIMA voucher document (“ownership claim token”) is almost in WGLC. (GRASP is in RFC-editor queue)
  – ANIMA BRSKI document was rewritten in April/May, and is much more readable.
  – Area Directors will find a home for EDHOC this week.
Status – Next Steps

• Rewrite dtsecurity-secure-join to parallel BRSKI document with:
  – TLS → EDHOC,
  – HTTP → CoAP
  – minimal-security Join Request bootstrapped

• There should be a virtual 1:1 between sections in BRSKI and dtsecurity-secure-join.
  – This could result in some empty sections: tell me this makes sense.
  – The title should change to include the words “zero-touch”
Related documents: Enhanced Beacon

- IEEE802.15.4 Informational Element encapsulation of 6tisch Join Information
- draft-richardson-6tisch-join-enhanced-beacon-01
- Authors: Michael Richardson and Diego Dujovne.
  - Awaiting WG adoption.
  - Enhancements suggested by 6tisch minimal to permit 0xff join preference to indicate “turn off join” (proxy).
Related documents:

- Minimal Security rekeying mechanism for 6TiSCH
  - draft-richardson-6tisch-minimal-rekey-02
- Authors: Michael Richardson, Peter van der Stok.
  - Needs revision and work.
  - Intended to be COMI based, using keys setup from minimal-security and/or EDHOC. Details of keying are not yet stable.
- Covers case of network that either lives long enough to need a rekey, or any network that might need to remove a malicious/p0wned node from it’s network.
Some details: zero-touch

1. Voucher request

0. 802.11AR
   IdevID
   Installed in factory

2. (signed) Voucher

3. Voucher validated

EDHOC

MASA

Manufacturer
Some details: ANIMA BRSKI

1. Voucher request

2. (signed) Voucher

3. Voucher validated

0. 802.11AR IdevID Installed in factory

Manufacturer

pledge

EST(TLS) proxy

JRC

MASA
Some other contrasts

6tisch

• Pledge discovers Proxy vis Enhanced Beacon
• Proxy provisioned with Pledge address via JoinRequest
• CoAP/EDHOC/OSCOAP

ANIMA/BRSKI

• Pledge discovers Proxy vis GRASP M_FLOOD
• Proxy discovers JRC via GRASP
• TLS/EST
  – Leading to LDevID, and creation of ACP.
BRISKI diagram from TXT
Innovation Liaison Officer

Xavi Vilajosana
draft-duquennoy-6tisch-asf

Simon Duquennoy, Inria
Xavi Vilajosana, UOC
Thomas Watteyne, Inria
Overview

• ASF: Autonomous Scheduling Function
• 1) Autonomous slotframes
  – Slots based on a hash of neighbor’s MAC address
  – Slots added/removed locally, no extra signaling
• 2) Slotframe per traffic plane
  – E.g. one for TSCH sync, one for RPL control, one for application
  – The length of each slotframe dictates per-plane capacity
Application and Limitations

• High reliability over distributed routing
  – Schedule adapts instantly to what e.g. RPL decides
  – 5 nines demonstrated in 100+ node testbeds

• No stringent energy/latency requirements
  – Cells are not cascaded along the path
  – Only shared slots
  – Schedule is provisioned for worst case
1/3: Rendez-vous slotframe

- Equivalent to 6tisch-minimal RFC 8180
- Used for rendez-vous
- E.g. RPL control, 6LoWPAN-ND, etc.

```
+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
|                 |                 |                 |                 |                 |                 |
|                 |                 |                 |                 |                 |                 |
|                 |                 |                 |                 |                 |                 |
|                 |                 |                 |                 |                 |                 |
|                 |                 |                 |                 |                 |                 |
|                 |                 |                 |                 |                 |                 |
|                 |                 |                 |                 |                 |                 |
|                 |                 |                 |                 |                 |                 |
| RxTxS           |                 |                 |                 |                 |                 |
| h               |                 |                 |                 |                 |                 |
```

Ch. offset

Timeslot
Nodes have one fixed Rx cell
Nodes have one Tx (Shared) cell for each neighbor (IPv6 nbr cache)
E.g. use for unicast to any neighbor

2/3 Receiver-based slotframe

<table>
<thead>
<tr>
<th>Ch. offset</th>
<th>Timeslot</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TxSh #1</td>
</tr>
<tr>
<td></td>
<td>TxSh #4</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Rx</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TxSh #2</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TxSh #3</td>
</tr>
<tr>
<td></td>
<td>TxSh #5</td>
</tr>
</tbody>
</table>
3/3 Sender-based slotframe

- Nodes have one fixed Tx (Shared) cell
- Nodes have one Rx cell for each neighbor (IPv6 nbr cache)
- E.g. use for received from a privileged neighbor, e.g. TSCH time source
Putting it all together

• Each slotframe takes care of a traffic plane (traffic filter)
• Each slotframe uses a different subset of ch. offset
• As slotframes repeat, cells will overlap
  – Apply standard IEEE slot precedence
  – Slotframe len that are co-prime are preferred
Draft Status

• Description of the slotframe types
• Definition of cell coordinates (hash of MAC)
• Example schedule with 4 slotframes
• Definition of configuration parameters
• Open issue: configuration discovery
  – Proposal: new EB IEs
  – Other option: 6P commands (not preferred because adds a transition state between minimal and ASF)
Feedback?

- On the nature of ASF and its slotframes?
- On what the draft should cover and not?
- On configuration parameters?
- On configuration discovery?
- Anything else?
draft-munoz-6tisch-examples-02

Jonathan Munoz
Emmanuel Riou
Dominique Barthel
What? Why?

• Goal
  – informational
  – examples of different 6TiSCH frames

• Tools and setup
  – 3 nodes running OpenWSN in simulation mode
  – captured using latest official Wireshark build
• Table of Contents
• 1. TEMPORARY EDITORIAL NOTES
• 2. Tools Used
• 3. Network Topology
• 4. Examples Frames
  - 4.1. Enhanced Beacon
  - 4.2. RPL DIO
  - 4.3. RPL DAO
    • 4.3.1. RPL DAO from 2
    • 4.3.2. RPL DAO from 3
  - 4.4. ACK Frame
  - 4.5. ICMPv6 echo request/reply
    • 4.5.1. ping 2
    • 4.5.2. ping 3
  - 4.6. 6P Commands and Response
    • 4.6.1. 6P ADD
    • 4.6.2. 6P COUNT
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    • 4.6.4. 6P RELOCATE
    • 4.6.5. 6P LIST
    • 4.6.6. 6P CLEAR
• 5. IANA Considerations
• 6. Security Considerations
• 7. Acknowledgments
• 8. External Informative References
• Authors' Addresses
[ping 3] ICMPv6 echo request 1->2

IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:02, Src: 14:15:92:cc:00:00:00:01

Frame Control Field: 0xec21, Frame Type: Data
.... .... .... .001 = Frame Type: Data (0x0001)
.... .... .... 0... = Security Enabled: False
.... .... .... 0... = Frame Pending: False
.... .... .... 1... = Acknowledge Request: True
.... .... .... 0... = Intra-PAN: False
.... .... ...0 .... = Sequence Number Suppression: False
.... .... .... .000 = Information Elements present: False
.... .... .... ...1 = Destination Addressing Mode:
Long/64-bit (0x03)
.... .... .... 10 .... = Frame Version: 2
11... .... .... = Source Addressing Mode:
Long/64-bit (0x03)

Sequence Number: 34
Destination PAN: 0xcafe
Destination: 14:15:92:cc:00:00:00:02
Extended Source: 14:15:92:cc:00:00:00:01
(14:15:92:cc:00:00:00:02)
FCS: 0x0366 (Correct)

IPHC Header
011. .... = Pattern: IP header compression (0x03)
....1 l.... .... = Traffic class and flow label:
Version, traffic class, and flow label compressed (0x0003)
.... .... .000 = Next header: Inline
.... .... .... = Hop limit: Inline (0x0000)
.... .... 0... = Context identifier extension: False
.... .... .... = Source address compression:
Stateless
.... .... .000 = Source address mode: Inline (0x0000)
.... .... .... = Multicast address compression: False
.... .... .... = Dest address compression: Stateless
.... .... .... = Dest address mode: Inline (0x00)
Next header: ICMPv6 (0x3a)
Hop limit: 64
Source: bbbb::1
Destination: bbbb::1415:92cc:0:3

Internet Protocol Version 6, Src: bbbb::1, Dst: bbbb::1415:92cc:0:3
0110 .... = Version: 6
.... .... .... .... .... .... = Traffic class:
0x00 (DSCP: CS0, ECN: Not-ECT)
.... .... .... .... .... .... = Differentiated Services Codepoint: Default (0)
.... .... .... .... .... .... = Explicit Congestion Notification: Not ECN-Capable Transport (0)
.... .... .... .... .... .... = Flowlabel: 0x00000000
Payload length: 18
Next header: ICMPv6 (58)
Hop limit: 64
Source: bbbb::1
Destination: bbbb::1415:92cc:0:3
Internet Control Message Protocol v6
Type: Echo (ping) request (128)
Code: 0
Checksum: 0x13f9 [correct]
Identifier: 0x3943
Sequence: 1
IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:03, Src: 14:15:92:cc:00:00:00:02  
Frame Control Field: 0xec21, Frame Type: Data  
   .... .... ..001 = Frame Type: Data (0x0001)  
   .... .... 0... = Security Enabled: False  
   .... .... 0.... = Frame Pending: False  
   .... .... .1.... = Acknowledge Request: True  
   .... .... 0..0... = Intra-PAN: False  
   .... .... 0.... = Sequence Number Suppression: False  
   .... .... ...0 .... = Information Elements present: False  
   .... .... ..1. .... = Acknowledge Request: True  
   .... .... .0.. .... = Intra-PAN: False  
   .... .... ..00 .... = Destination Addressing Mode:  
                   Long/64-bit (0x03)  
   ..10 .... .... .... = Frame Version: 2  
   1111 .... .... .... = Destination Addressing Mode:  
                   Long/64-bit (0x03)  
   .... .... 0... .... .... .... = Source address mode: Inline (0x0000)  
   .... .... 0... .... .... .... = Multicast address compression: False  
   .... .... 0... .... .... .... = Dest address compression: Stateless  
   .... .... ..00 .... = Dest address mode: Inline (0x0000)  
Next header: ICMPv6 (0x3a)  
Hop limit: 64  
Source: bbbb::1  
Internet Protocol Version 6, Src: bbbb::1, Dst: bbbb::1415:92cc:0:3  
0110 .... = Version: 6  
   .... 0000 0000 .... .... .... .... .... = Traffic class:  
                   0x00 (DSCP: CS0, ECN: Not-ECT)  
   .... 0000 00.. .... .... .... .... .... = Differentiated Services Codepoint: Default (0)  
   .... .... ..00 .... .... .... .... .... = Explicit Congestion Notification: Not ECN-Capable Transport (0)  
   .... .... 0000 0000 0000 0000 0000 = Flowlabel:  
                   0x00000000  
Payload length: 18  
Next header: ICMPv6 (58)  
Hop limit: 64  
Source: bbbb::1  
Internet Control Message Protocol v6  
Type: Echo (ping) request (128)  
Code: 0  
Checksum: 0x13f9 [correct]  
Identifier: 0x3943  
Sequence: 1  

[ping 3] ICMPv6 echo request 2->3
IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:02, 
Src: 14:15:92:cc:00:00:00:03 
Frame Control Field: 0xec21, Frame Type: Data 
  .... .... .... .001 = Frame Type: Data (0x0001) 
  .... .... .... 0... = Security Enabled: False 
  .... .... .... 0... = Frame Pending: False 
  .... .... .... 1... = Acknowledge Request: True 
  .... .... .... .0.. = Intra-PAN: False 
  .... .... .... 0.... = Sequence Number Suppression: False 
  .... .... .... 1.... = Destination Addressing Mode: 
                         Long/64-bit (0x03) 
  ..10 .... .... .... = Frame Version: 2 
  11... .... .... .... = Source Addressing Mode: 
                         Long/64-bit (0x03) 
Sequence Number: 23 
Destination PAN: 0xc0fe 
Destination: 14:15:92:cc:00:00:00:02 (14:15:92:cc:00:00:00:02) 
Extended Source: 14:15:92:cc:00:00:00:03 
(14:15:92:cc:00:00:00:03) 
FCS: 0x84f7 (Correct) 
6LoWPAN 
  .... 0001 = Page Number: 1 
6LoRH: Routing Protocol Information 
  100. .... = Routing Header 6lo: Critical Routing Header 
(0x04) 
    ...0 .... .... .... = Packet direction: 
                         UP false, DOWN true: False 
    .... .... .... .... = Error detected: False 
    .... .... .... .... = No link to destination: False 
    .... .... .... .... = Context identifier extension: True 
    .... .... .... .... = Context identifier extension: True 
    .... .... 0000 0101 = 6loRH Type: Routing Protocol 
RPL Instance: 0x00 
  Sender Rank: 0x07 
IPHC Header 
  011. .... = Pattern: IP header compression (0x03) 
  .... 1... .... .... = Traffic class and flow label: 
                         Version, traffic class, and flow label compressed (0x03) 
  .... .... .... .0.. = Next header: Inline 
  .... .... .... 10.... = Hop limit: 64 (0x0002) 
  .... .... .... 0... = Context identifier extension: False 
  .... .... .... 0.... = Source address compression: 
                         Stateless 
  .... .... .... .01 = Destination address mode: 64-bits inline 
(0x01) 
  .... .... .... 0... = Multicast address compression: False 
  .... .... .... .... 0.. = Dest address compression: Stateless 
  .... .... .... .... 01 = Dest address mode: 64-bits inline 
(0x01) 
[Source context: fe80::] 
[Destination context: fe80::] 
Next header: ICMPv6 (0x3a) 
Source: fe80::1415:92cc:0:3 
Destination: fe80::1 
Internet Protocol Version 6, Src: fe80::1415:92cc:0:3, Dst: 
fe80::1 
0110 .... = Version: 6 
  .... 0000 0000 .... .... .... .... .... = Traffic class: 
                         0x00 (DSCP: CS0, ECN: Not-ECT) 
  .... .... .... 0000 = Differentiated Services Codepoint: Default (0) 
  .... .... .... .... 00 = Explicit Congestion Notification: Not ECN-Capable Transport (0) 
[flowlabel: 0x00000000]
[ping 3] ICMPv6 echo reply 3->2

Payload length: 18
Next header: ICMPv6 (58)
Hop limit: 64
Source: fe80::1415:92cc:0:3
Destination: fe80::1
Internet Control Message Protocol v6
Type: Echo (ping) reply (129)
Code: 0
Checksum: 0x12f9 [incorrect, should be 0x8d6e]

[Expert Info (Warn/Checksum): ICMPv6 Checksum Incorrect]
Identifier: 0x3943
Sequence: 1
Data (10 bytes)
0000 00 01 02 03 04 05 06 07 08 09
Data: 00010203040506070809
[Length: 10]
IEEE 802.15.4 Data, Dst: 14:15:92:cc:00:00:00:01,
Src: 14:15:92:cc:00:00:00:02
Frame Control Field: 0xec21, Frame Type: Data
.... .... .... .001 = Frame Type: Data (0x0001)
.... .... .... 0... = Security Enabled: False
.... .... ...0 .... = Frame Pending: False
.... .... ..1. .... = Acknowledge Request: True
.... .... .0. .... = Intra-PAN: False
.... .... .0 .... = Sequence Number Suppression: False
.... .... ...0 .... = Information Elements present: False
.... .... 11.... = Destination Addressing Mode:
                    Long/64-bit (0x03)
.... ...1 .... .... = Frame Version: 2
11.. .... .... .... = Source Addressing Mode:
                    Long/64-bit (0x03)
Sequence Number: 36
Destination PAN: 0xcafe
Destination: 14:15:92:cc:00:00:00:01 (14:15:92:cc:00:00:00:01)
Extended Source: 14:15:92:cc:00:00:00:02
(14:15:92:cc:00:00:00:02)
FCS: 0x7dbc (Correct)
6LoWPAN
.... 0001 = Page Number: 1
6LoRH: Routing Protocol Information
100. .... = Routing Header 6lo: Critical Routing Header
(0x04)
.... 0 .... .... .... = Packet direction:
                    UP false, DOWN true: False
.... 0... .... .... = Error detected: False
.... .0. .... .... = No link to destination: False
.... ..1 .... .... = Context identifier extension: True
.... .... 11.... = Context identifier extension: True
.... .... 0000 0101 = 6loRH Type: Routing Protocol
Information
RPL Instance: 0x00
Sender Rank: 0x03
IPHC Header
011. .... = Pattern: IP header compression (0x03)
.... 1l.... .... .... = Traffic class and flow label:
                    Version, traffic class, and flow label compressed (0x0003)
.... .0.... .... .... = Next header: Inline
.... .... 10 .... .... = Hop limit: 64 (0x0002)
.... .... 0.... .... = Context identifier extension: False
.... .... .0.... .... = Source address compression:
                    Stateless
.... .... ..01 .... .... = Source address mode: 64-bits inline
(0x01)
.... .... .... 0... = Multicast address compression: False
.... .... .... .0.. = Dest address compression: Stateless
.... .... .... .01 = Dest address mode: 64-bits inline
(0x01)
[Source context: fe80::]
[Destination context: fe80::]
Next header: ICMPv6 (0x3a)
Source: fe80::1415:92cc:0:3
Destination: fe80::1
Internet Protocol Version 6, Src: fe80::1415:92cc:0:3, Dst: fe80::1
0110 .... = Version: 6
.... 0000 0000 .... .... .... .... .... = Traffic class:
                    0x00 (DSCP: CS0, ECN: Not-ECT)
.... 0000 00... .... .... .... .... = Differentiated
                Services Codepoint: Default (0)
.... .... .00 .... .... .... .... = Explicit
                Congestion Notification: Not ECN-Capable Transport (0)
[ping 3] ICMPv6 echo reply 2->1

.... .... .... 0000 0000 0000 0000 0000 = Flowlabel:
0x00000000
Payload length: 18
Next header: ICMPv6 (58)
Hop limit: 64
Source: fe80::1415:92cc:0:3
Destination: fe80::1
Internet Control Message Protocol v6
Type: Echo (ping) reply (129)
Code: 0
Checksum: 0x12f9 [incorrect, should be 0x8d6e]
[Expert Info (Warn/Checksum): ICMPv6 Checksum Incorrect]
Identifier: 0x3943
Sequence: 1
Data (10 bytes)

0000 00 01 02 03 04 05 06 07 08 09
Data: 00010203040506070809
[Length: 10]
Next steps

• publish -03 this week:
  – Including 6P LIST commands
  – Editorial changes

• discussion points
  – Is this useful?
  – should this be adopted by the WG?
Exploiting Packet Replication and Elimination in Complex Tracks in 6TiSCH LLNs

Georgios Z. Papadopoulos
Nicolas Montavont
Pascal Thubert
Toward Determinism

- In addition to reliable communication;
- The information need to be carried out in a pre-defined and constant delay;
- Should exhibit ultra-low jitter performance;
Wireless Topology

A

B

D

S
Promiscuous Overhearing

• Overhearing
  – Wireless medium is broadcast
  – any neighbor of a transmitter may overhear a transmission

- A scheduler for multiple receivers;
- ACK collisions?
Packet Replication

- Replication
  - Data packet is transmitted to both Default & “Alternate” Parent
Packet Replication

• Replication
  – Data packet is transmitted to both Default & “Alternate” Parent

  ➢ RPL DODAG Information Object (DIO) should be extended
Packet Elimination

• Elimination
  – Discard the duplicated packet “previously received packet”
Packet Elimination

• Elimination
  – Discard the duplicated packet “previously received packet”

➢ Tagging Packets for Flow Identification.
TSCH Schedule: example

- A scheduler for multiple receivers;
- 6P ADD Request Format.
Requirements

- **Alternative Parent Selection;**
  - RPL DODAG Information Object (DIO) message format SHOULD be extended
  - routing protocol should be extended to allow for 6TiSCH nodes to select AP(s)

- **Promiscuous Overhearing;**
  - 6top Protocol should be extended to allow a cell reservation with two receivers
  - 6P ADD Request Format should be transmitted either twice or once in multicast

- **Cells without ACKs;**
  - only one parent MUST acknowledge the data packet
  - Or an efficient way for double ACKS

- **Packet Elimination.**
  - Tagging Packets for Flow Identification
Feedback

• Volunteers to REVIEW the draft;
• Feedback for missed Requirements;
• Is PRE relevant in 6TiSCH WG?
Questions?

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Packet Delivery Deadline Time in 6LoWPAN Routing Header

draft-lijo-6lo-expiration-time-04

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Charles E. Perkins <charliep@computer.org>
Motivation and Background

• Delay sensitive industrial M2M IoT applications
• Packet expiration assists in meeting delay constraints in deterministic network
• Positive response from the 6TiSCH ML 😊
• Interest from in-band-oam draft authors to include packet expiration time in IPv6 Header
• Applicability: 6lo, 6tisch, roll, and detnet
Overview

• Deadline-6LoRHE type for 6LoWPAN dispatch page 1
  – Carries Packet Delivery Deadline Time
  – Optional Packet Origination Time
• Enables delay-aware forwarding and scheduling decisions
• Operates on time-synchronized constrained networks
• Handles different time zones over heterogeneous networks
# Deadline – 6LoRHE Format

<table>
<thead>
<tr>
<th>1</th>
<th>0</th>
<th>1</th>
<th>Length</th>
<th>6LoRH Type = TBD</th>
<th>O</th>
<th>D</th>
<th>DTL</th>
<th>OTL</th>
<th>TU</th>
<th>EXP</th>
<th>RSV</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT (Variable length)</td>
<td>OT (Optional) (variable length)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>O flag (1 bit)</th>
<th>Origination Time flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: Origination Time is present</td>
<td></td>
</tr>
<tr>
<td>0: Origination Time is absent</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D flag (1 bit)</th>
<th>Drop flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: SHOULD drop the packet if the deadline time is elapsed</td>
<td></td>
</tr>
<tr>
<td>0: MAY ignore and forward</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DTL (3 bits [bbb])</th>
<th>[bbb]+1 = Length of DT field</th>
</tr>
</thead>
<tbody>
<tr>
<td>000: Length of DTL is “1 octet”</td>
<td></td>
</tr>
<tr>
<td>111: Length of DTL is “8 octets”</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OTL (3 bits [bbb])</th>
<th>[bbb]+1 = Length of OT field</th>
</tr>
</thead>
<tbody>
<tr>
<td>000: Length of OTL is “1 octet”</td>
<td></td>
</tr>
<tr>
<td>111: Length of OTL is “8 octets”</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TU (2 bits)</th>
<th>Indicates the time units for DT and OT</th>
</tr>
</thead>
<tbody>
<tr>
<td>00: Time in microseconds</td>
<td></td>
</tr>
<tr>
<td>01: Time in seconds</td>
<td></td>
</tr>
<tr>
<td>10: Network ASN</td>
<td></td>
</tr>
<tr>
<td>11: Reserved</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EXP (3 bits)</th>
<th>Multiplication factor (exponent of base 10)</th>
</tr>
</thead>
</table>

| RSV (3 bits) | Reserved |

<table>
<thead>
<tr>
<th>DT (Variable length)</th>
<th>Deadline Time value (8..64-bit)</th>
</tr>
</thead>
</table>

| OT (Variable length) | Origination Time value (Optional) (8..64-bit) |
Draft Implementation

• Implemented the draft in OpenWSN platform for a 6tisch network

• The code has been merged with OpenWSN and is available for download !!


  ▪ Thanks OpenWSN team for your support !!!!

• Recently implemented a basic EDF scheduling policy to demonstrate the draft’s applicability
Way Forward

• A scheduling function based on this draft to enable realization of applications with deadlines

Comments and Questions

Thanks !!!