Constrained RESTful Environments WG (core)

Chairs:

Jaime Jiménez <jaime.jimenez@ericsson.com> Carsten Bormann <cabo@tzi.org> Mailing List: core@ietf.org Jabber: core@jabber.ietf.org

http://6lowapp.net

core@IETF104, 2019-03-26/-29

• We assume people have read the drafts

- good use of face-to-face communications
- **RFC 8179 and its updates**

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Meetings serve to advance difficult issues by making

• We work as individuals and <u>try to be nice to each other</u>

• Note Well: Be aware of the IPR principles, according to ★Blue sheets ★Scribe(s)

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BCP 9 (Internet Standards Process)

- •BCP 25 (Working Group processes)
- •BCP 25 (Anti-Harassment Procedures)
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- •BCP 78 (Copyright)
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Agenda Bashing

- 13:50–13:59 Intro, Agenda, Status
- 13:59–14:09 ERT (CA)
- 14:09–14:12 Stateless (KH)
- 14:12–14:57 Groupcomm/security (MT, FP)
- 14:57–15:20 SenML (AK)
- 15:20–15:34 CoRECONF
- 15:34–15:50 Misc, Pulling items forward from Thu



All times are in time-warped CET (UTC+01:00) **Tuesday (120 min)**

- 09:00–09:05 Intro, Agenda
- 09:05–09:35 Core applications (pubsub, dyn, if)
- 09:35–10:20 Resource-Directory LC, RD & CoRAL
- 10:20–10:30 New work: speedy-blocktrans

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All times are in time-warped CET (UTC+01:00) Friday (90 min)

Hallway discussions and side meetings

- CoRAL: Wednesday 15:00..17:00, Tyrolka (prepared in T2TRG right after CoRE)
- Protocol Negotiation:
- Pubsub Security: @Hackathon, see report
- Observe and Pubsub:

CoRE@IETF104





draft-ietf-core-object-security → RFC editor queue





2019-03-20



Other document status

In IETF Last Call (ends 2019-04-08):

- draft-ietf-core-multipart-ct-03
- WGLC completed:
- draft-ietf-core-senml-etch-03 Ready for WGLC:
- draft-ietf-core-hop-limit-03 Ready for chairs' review, WGLC:
- - draft-ietf-core-dev-urn-03

CoRE@IETF104



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15:34–15:50 Misc, Pulling items forward from Thu

Echo and Request Tag draft-ietf-core-echo-request-tag

Christian Amsüss, John Mattson, Göran Selander

2019-03-26

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Recent changes, especially since chair review

and several of clarification and editorial changes

Token processing

when used with a security protocol prone to request/response mismatch, "client MUST make sure that tokens are not used in a way so that responses risk being associated with the wrong request"

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Document status

Working Group Last Call until 2018-04-17

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core@IETF104, 2019-03-26/-29

Group OSCORE - Secure Group Communication for CoAP

draft-ietf-core-oscore-groupcomm-04

Marco Tiloca, RISE Göran Selander, Ericsson Francesca Palombini, Ericsson Jiye Park, Universität Duisburg-Essen

IETF 104, CoRE WG, Prague, March 26th, 2019

Selected points to discuss (1/3)

- > Revision mostly based on:
 - A detailed review from Jim Thanks!
 - More discussions with Jim, John, Rikard, Peter Thanks!
- Signature bit reverted to Reserved and set to 0
- New "Counter Signature Parameters" in the Common Context - Structures are from a new IANA Registry. Move it to COSE-bis? Need a policy in COSE to always specify signature parameters

Selected points to discuss (2/3)

- > Should we have the Context ID (and more) in the external_aad?
 - Do we need to integrity-protect the Group ID (and more)?
 - Prevent forged messages to be verified also in a wrong group
 - Value of the OSCORE option in the external_aad of the signature
- Reception of malformed/invalid messages
 RECOMMENDED to not send error messages back (was MUST)
- Newly created Recipient Contexts
 MAY be deleted if received message is invalid (up to the application)

IETF 104 | Prague | CoRE WG | 2019-03-26 | Page 3

Selected points to discuss (3/3)

- > Handle replied/repeated responses on clients
 - The same request Token is retained, as per RFC 7390
 - Assumption: at most 1 fresh response from each server
 - Per-request list with Recipient IDs of valid received responses
 - Delete the list when freeing up the Token value

Github issue #6

> Section 3.1

- A: The server uses the very same values for the response
- Q: Why not also for 'oscore version', 'algorithms' and 'options'?
- A: Version and algorithms are the same for request and response
- A: 'options' is for the 'I' options of either the request or the response

> Section 3.2

- Q: What is in the 'unprotected' field of the message?
- A: Same as in OSCORE, but the 'kid' parameter is always present

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- Q: Why 'request_kid' and 'request_iv' in the external aad?

Github issues #7 & #8

- > #7 What countersignature algorithm?
 - Signature size vs. computing speed
 - ECDSA, Ed25519 (now MTI)

> #8 Use cases with a Gateway

- Add (b) to the covered use cases (Appendix B)



- (a) Trusted GW as traffic re-writing system (not strictly related) – (b) Non trusted GW as verifier and relay (related and interesting)

Implementation

- > Ongoing
 - RISE
 - Peter
 - Jim

> First early tests at IETF 104 Hackathon

IETF 104 | Prague | CoRE WG | 2019-03-26 | Page 7

Next steps

Close open points, e.g.:

- Update (?) external aad
- Update (?) IANA actions
- Extend security and privacy considerations

Any significant issue remained to address?

> Interop tests - 3+ implementations

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Thank you! Comments/questions?

https://github.com/core-wg/oscore-groupcomm

Discovery of OSCORE Groups with the CoRE Resource Directory draft-tiloca-core-oscore-discovery-02

Marco Tiloca, RISE Christian Amsüss Peter van der Stok

IETF 104, CoRE WG, Prague, March 26th, 2019

Recap

- > A newly deployed device:
 - May not know the OSCORE groups and their Group Manager (GM)
- > Use the CoRE Resource Directory (RD):
 - Discover an OSCORE group and retrieve information to join it
 - CoAP Observe supports early discovery and changes in group information
 - Consistent with the join process in *draft-ietf-ace-key-groupcomm*
- > Use <u>resource</u> lookup, to retrieve especially:
 - A pointer to the join resource at the GM
 - The identifier of the OSCORE group

May have to wait GMs to be deployed or OSCORE groups to be created

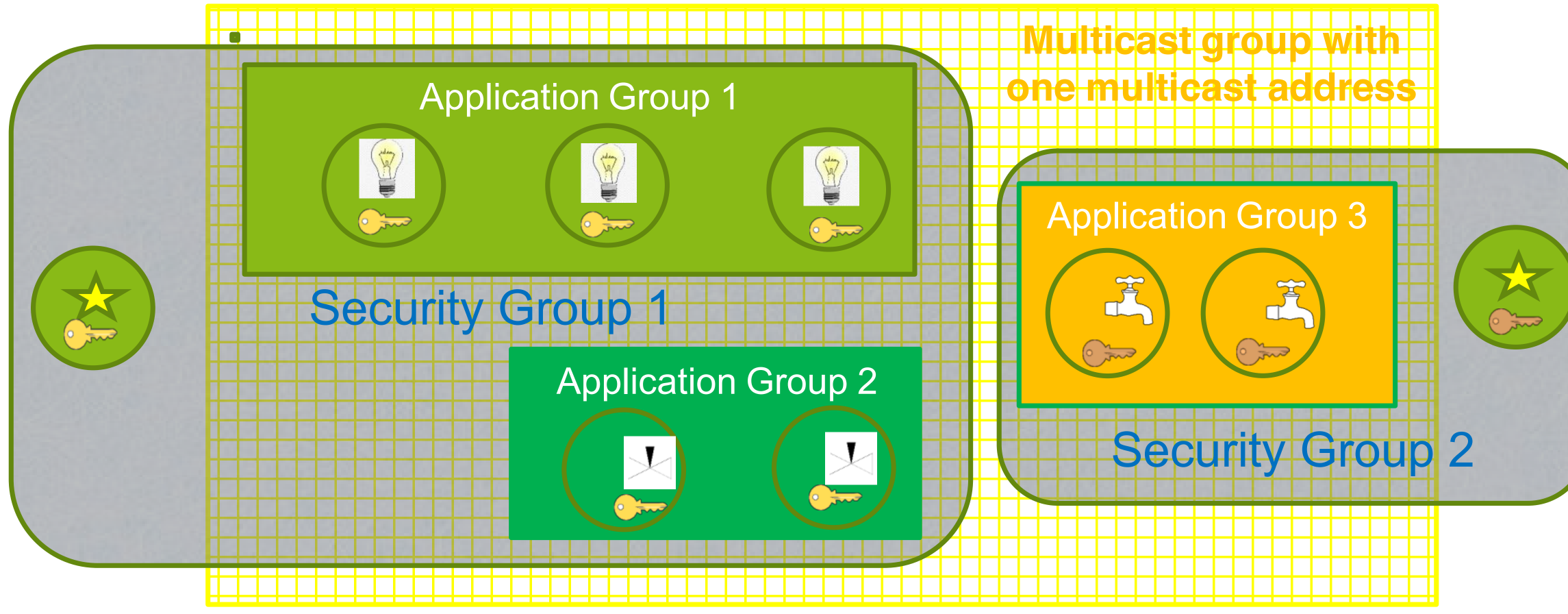
Updates from -00(1/2)

- > Double update after IETF 103, mostly based on:
 - Latest developments on the RD
 - Discussion at the CoRE interim on 23/01/2019
 - Comments from Jim and Francesca (thanks!)
- > Main changes:
 - Now based on the latest RD-group usage pattern

 - Renaming: 'oscore-gp' → 'app-gp'
 - Clarified parameter semantics
 - Updated registration/discovery examples

Difference between Application Groups and OSCORE Security Groups

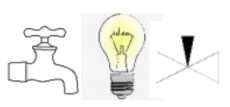
Updates from -00(2/2)







IETF 104 | Prague | CoRE WG | 2019-03-26 | Page 4



Resources for given function





Registration

The GM registers itself with the RD

- MUST include all its join resources, with their link attributes New 'rt' value "osc.j" in the CoRE Parameters registry

Request: GM -> RD

Req: POST coap://rd.example.com/rd?ep=gm1 Content-Format: 40 Payload: </join/feedca570000>;ct=41;rt="core oscore-gid="feedca570000";app-gp="

Response: RD -> GM

Res: 2.01 Created Location-Path: /rd/4521 IETF 104 | Prague | CoRE WG | 2019-03-26 | Page 5

Discovery (1/2)

> The device performs a resource lookup at the RD

- Known information: name of the Application Group, i.e. "group1"
- Need to know: OSCORE Group Identifier; Join resource @ GM; Multicast IP address
- 'app-gp' \rightarrow Name of the Application Group, acting as tie parameter in the RD

Request: Joining node -> RD

Req: GET coap://rd.example.com/lookup/res?rt=core.osc.j&app-gp=group1

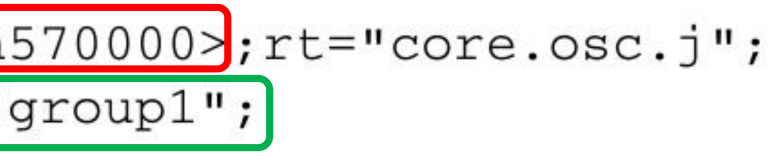
Response: RD -> Joining node

Res: 2.05 Content

Payload:

<coap://[2001:db8::ab]/join/feedca570000>;rt="core.osc.j"; oscore-gid="feedca570000";app-gp="group1"; anchor="coap://[2001:db8::ab]"

IETF 104 | Prague | CoRE WG | 2019-03-26 | Page 6



Discovery (2/2)

- > The device performs an endpoint lookup at the RD
 - Still need to know the Multicast IP address
 - // Name of the Application Group, value from 'app-gp' – 'ep'
 - 'base' // Multicast IP address used in the Application Group

Request: Joining node -> RD

- Response: RD -> Joining node

Res: 2.05 Content Payload: </rd/501>;ep="group1";et="core.rd-group";\ base="coap://[ff35:30:2001:db8::23]"

IETF 104 | Prague | CoRE WG | 2019-03-26 | Page 7

Req: GET coap://rd.example.com/lookup/ep?et=core.rd-group&ep=group1

Summary and next steps

- Main updates
 - Aligned with the latest RD-group usage pattern
 - Distinction between security groups and application groups
 - Update parameter semantics and examples
- Open points for discussion

 - Generalization for other group paradigms? A separate document?

Need for document reviews

IETF 104 | Prague | CoRE WG | 2019-03-26 | Page 8

- Register 'oscore-gid' and 'app-gp'? New "Link Target Attributes" Registry?

https://gitlab.com/crimson84/draft-tiloca-core-oscore-discovery

Thank you! Comments/questions?



Backup

Application & Security Groups

- > Application group
 - Defined in {RD} and reused as is
 - Set of CoAP endpoints sharing a pool of resources
 - Registered and looked up just as per Appendix A of {RD}
- > OSCORE Security Group

IETF 104 | Prague | CoRE WG | 2019-03-26 | Page 11

- Set of CoAP endpoints sharing a common Group OSCORE Security Context A Group Manager registers the join resources for accessing its OSCORE Groups



Semantics updates

- Semantics revision/clarification
 - oscore-gid \rightarrow Identifier of an OSCORE Security Group
 - app-gp
- > oscore-gid
 - Single occurrence, with single value
- > app-gp
 - Used to be *oscore-gp*, but it is not strictly related to oscore
 - Multiple occurrences are possible, each with a single value
 - The same value cannot be repeated in a same request/response



→ Name of an Application Group, tie parameter in 2-step lookups

Group Communication for the **Constrained Application Protocol (CoAP)** draft-dijk-core-groupcomm-bis-00

IETF 104, CoRE WG, Prague, March 26th, 2019

Esko Dijk, loTconsultancy.nl Chonggang Wang, InterDigital Marco Tiloca, RISE



Motivation

- > RFC 7390 was published in 2014
 - CoAP functionalities available by then were covered
 - No group security solution was available to indicate
 - It is an Experimental document (started as Informational)
- > What has changed?

 - RESTful interface for membership configuration is not really used
 - Group OSCORE provides group end-to-end security for CoAP
- > Practical considerations
 - Group OSCORE clearly builds on RFC 7390 normatively
 - However, it can refer RFC 7390 only informationally

IETF 104 | Prague | CoRE WG | 2019-03-26 | Page 2

More CoAP functionalities have been developed (Block-Wise, Observe)

Goal

- Intended normative update to RFC 7390 (if approved)
 - As a Standards Track document
 - Refer to RFC 7390 when possible
- > Standard reference for implementations now based on RFC 7390, e.g.: "Eclipse Californium 2.0.x" (Eclipse Foundation) "Implementation of CoAP Server & Client in Go" (OCF)
- > What's in scope?
 - Updated/new use cases
 - CoAP functionalities in groups, including latest developments Both unsecured and secured CoAP group communication

 - Principles for secure group configurations

Content overview (1/3)

- Compact use case introduction – Discovery (3); Operational (3); Software Update
- Communication in CoAP groups
 - Creation and maintenance
 - Usage of CoAP (transport and internetworking still TBD)
- > Observing resource
 - Not supported in RFC 7390

 - This document explicitly allows it \rightarrow Update also RFC 7641 - A single GET request observes a resource on all group members

IETF 104 | Prague | CoRE WG | 2019-03-26 | Page 4

Content overview (2/3)

- > Unsecured group communication
 - CoAP "NoSec" mode, like in RFC 7390
 - Acceptable for non critical scenarios
- Secured group communication
 - Group OSCORE as security protocol
 - CoAP "network" group ↔ OSCORE "security" group
 - Secure group maintenance upon membership change
 - Key management recommended to follow ace-key-groupcomm-oscore



Content overview (3/3)

- Security considerations "NoSec" SHOULD use only for non-critical applications
- Security considerations Group OSCORE MUST use for sensitive and critical applications Specific references to core-oscore-groupcomm – Addressing of security attacks in group (see RFC 7252)

 - Notes on key management as in *ace-key-groupcomm-oscore*

Next steps

Complete the document

- Replace TBDs with actual content
- Add possibly missing points. Any input?

Need for document reviews

IETF 104 | Prague | CoRE WG | 2019-03-26 | Page 7

Thank you! Comments/questions?

https://gitlab.com/crimson84/draft-groupcomm-bis

Pub Sub and Multicast

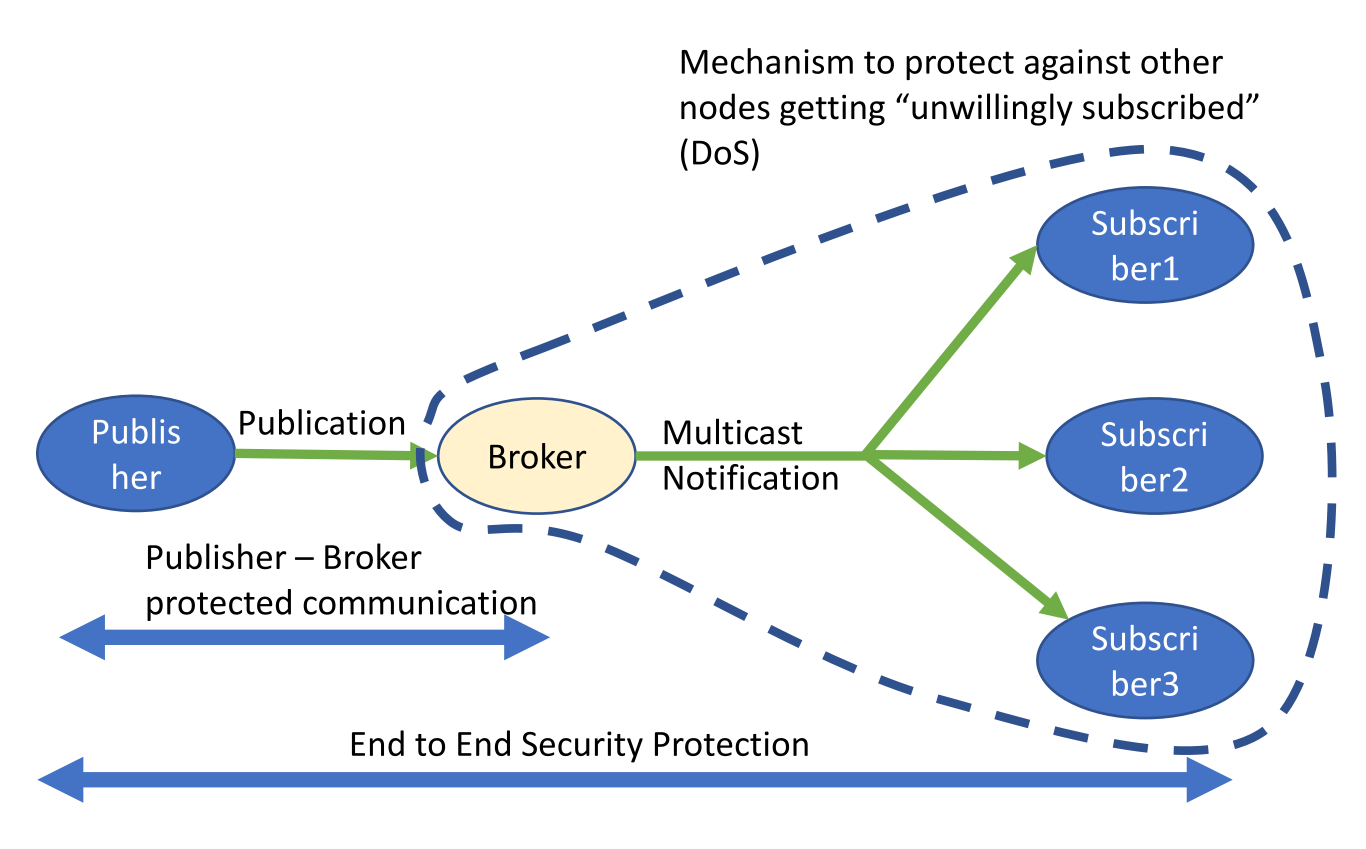
Summary of the CoRE Hallway Discussion @ IETF104 Hackathon

Francesca Palombini

(Jim, John, Carsten, Ari, Klaus, Christian, Marco, Göran, Peter, Ivo, ...)

Background and Motivation

- Efficiency goal: sending multicast notifications to subscribers
- Security goals:
 - Authorization and authentication
 - Publications protection
 - DoS protection

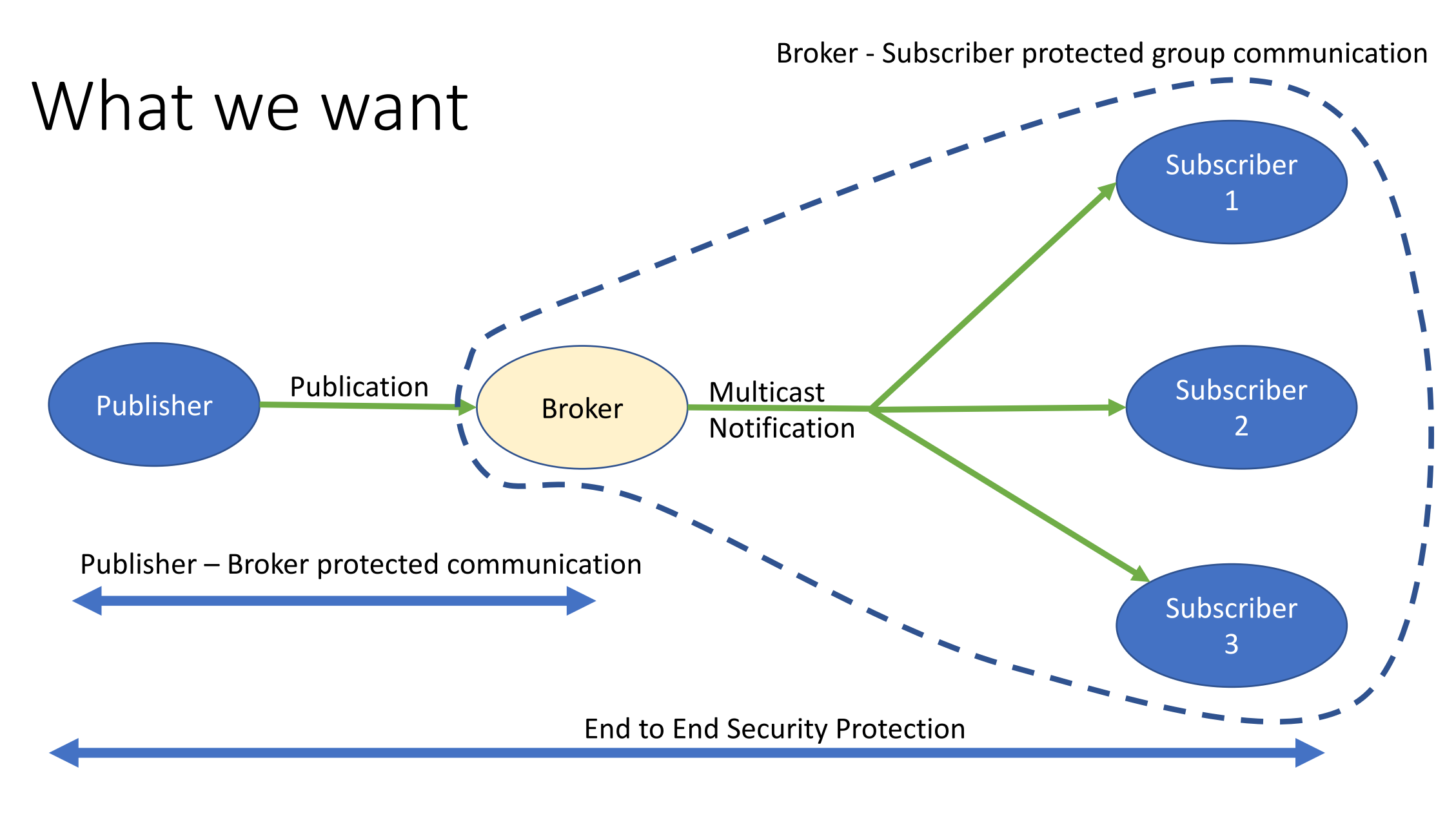


The challenges

- multicast delivery of notifications
- How to protect against DoS attacks
- How to protect the communication (Pub-Broker, Pub-Subs, Subs-Broker) and provide authentication and authorization

The "plumbing" = how to make the Pub/sub architecture work with

Slides Used at the Hallway Meeting

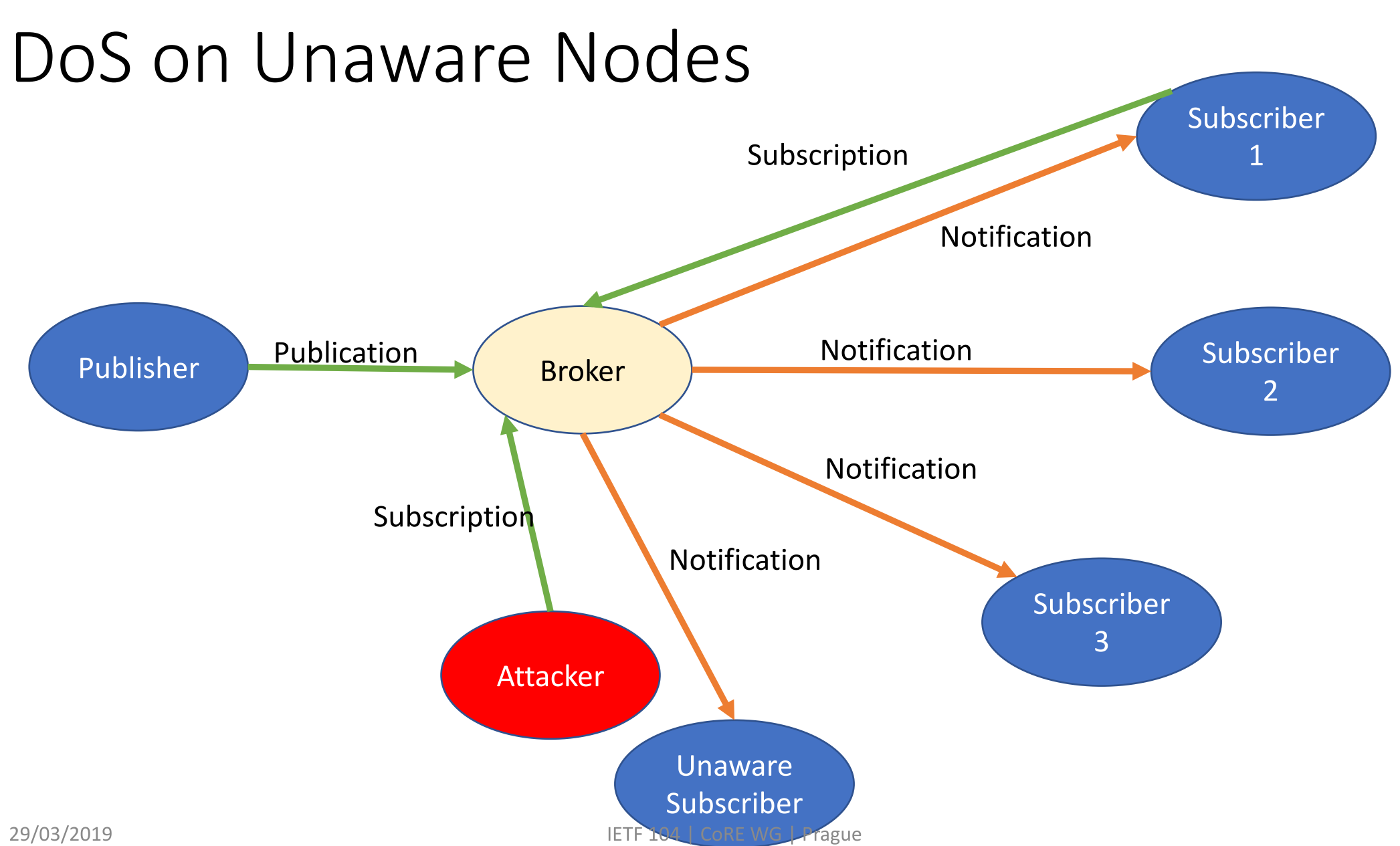


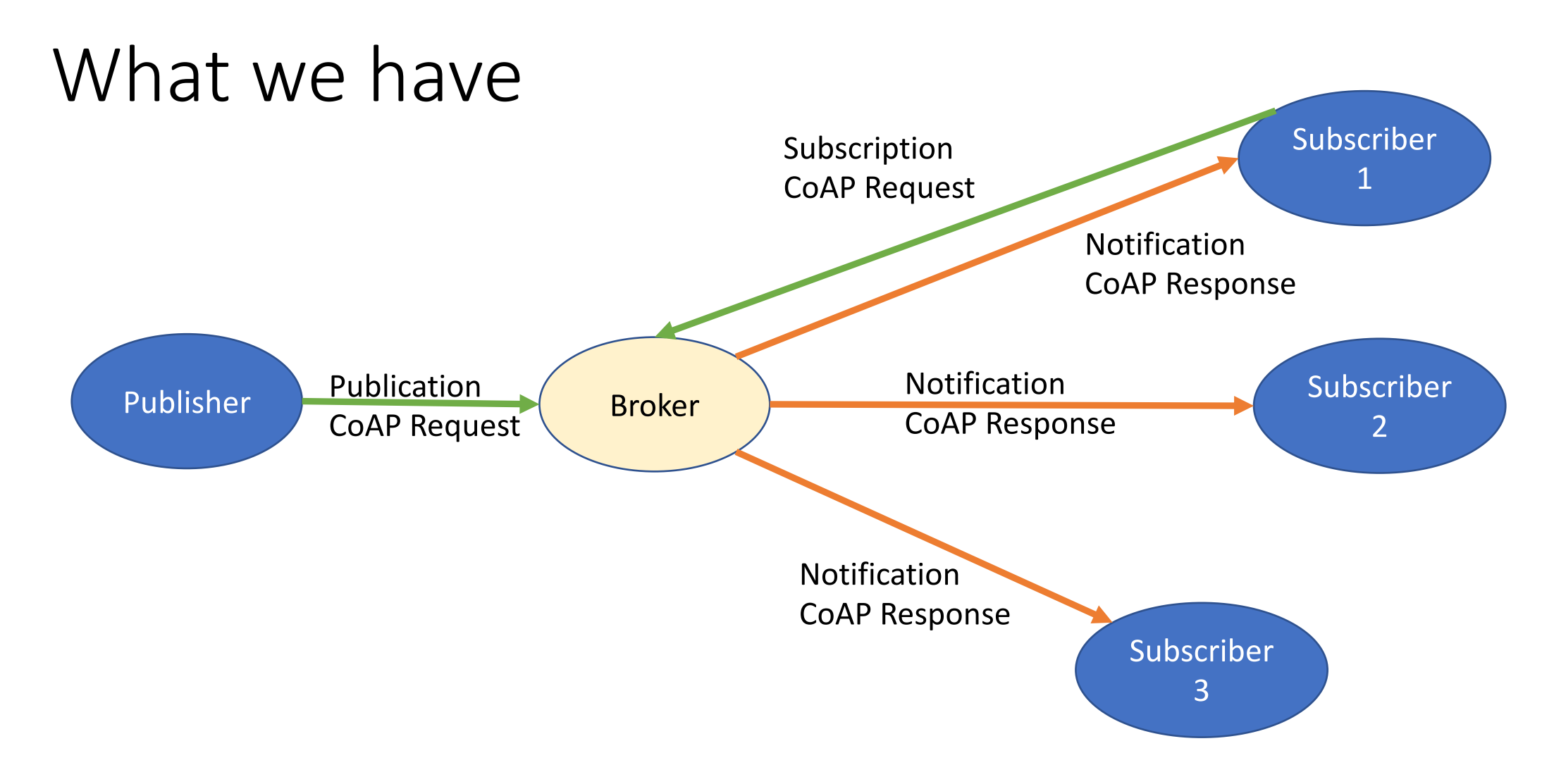
What we want – Sec Requirements

- The Publisher communicates securely with the Broker and must be authorized to publish on the Broker
- The publication is protected (protection of CoAP payload)
- The Subscribers must be authorized to decrypt and verify the publication

 Additionally, the Subscriber must prove address ownership of a subscription request, otherwise an attacker could DoS external nodes that do not want to receive the publications

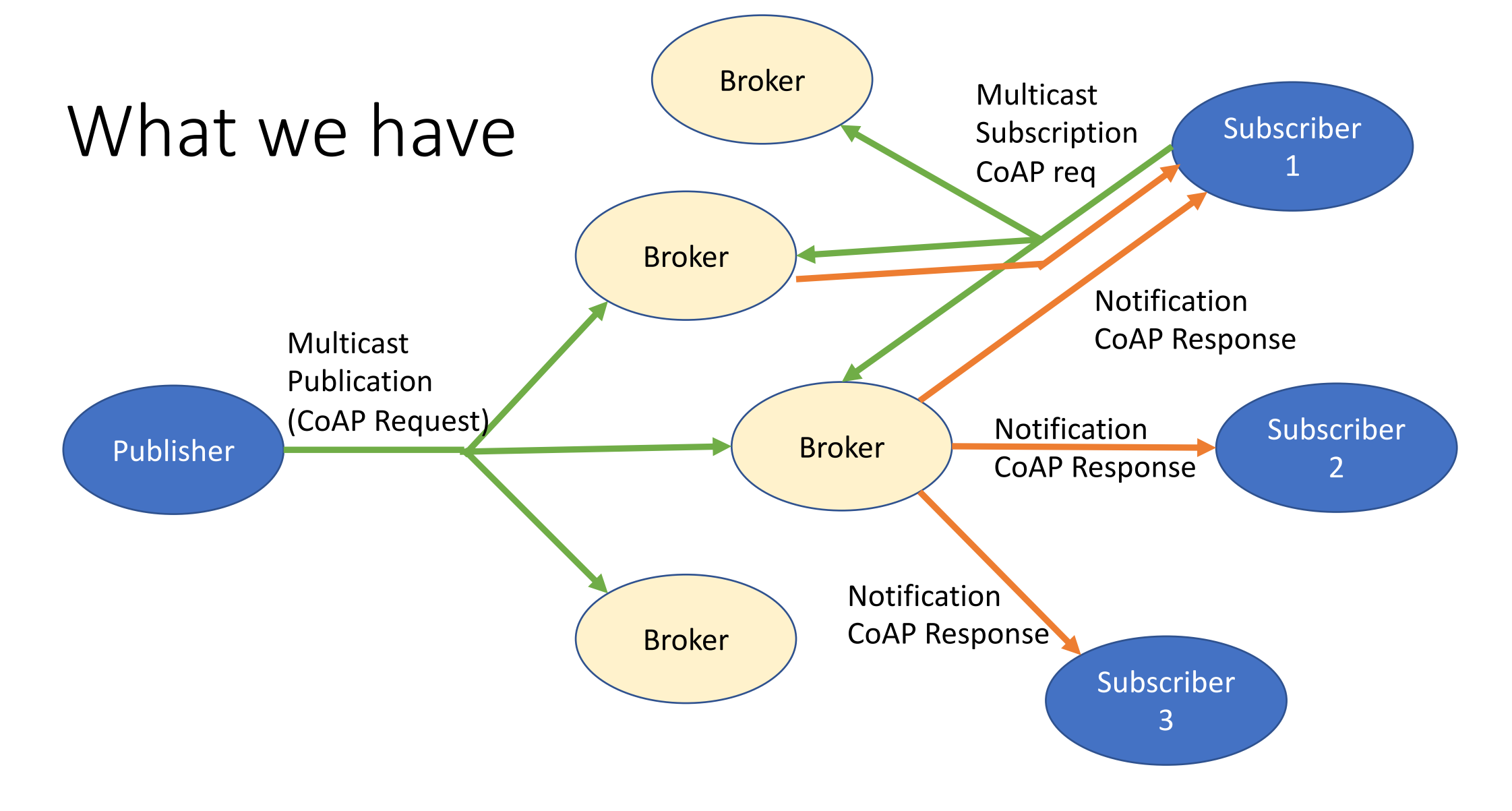
All the above + key distribution is covered by <u>draft-palombini-ace-coap-pubsub-profile-03</u>





https://tools.ietf.org/html/draft-ietf-core-coap-pubsub-08

29/03/2019

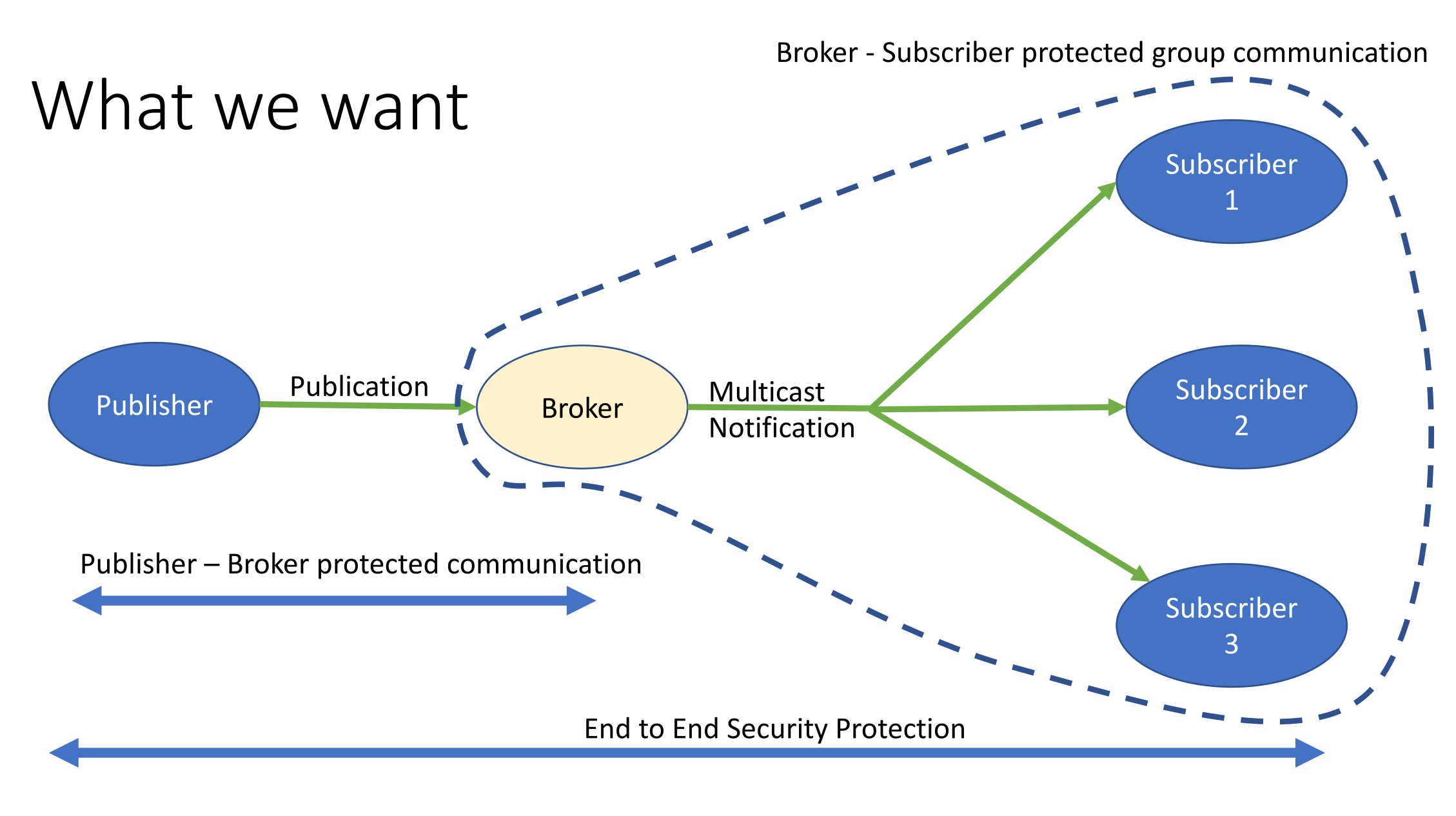


https://tools.ietf.org/html/draft-dijk-core-groupcomm-bis-00 updates multicast with Observe requests

2 Goals

- Performance Goal: Multicasting notifications
- Security Goal: DoS protection for unauthorized subscribers
 - optimal...

Performance Goal: Setting up many Broker-Subscriber DTLS connection is not



How do we get it

- Notifications as CoAP requests + Multicast the notification +

 - 3.

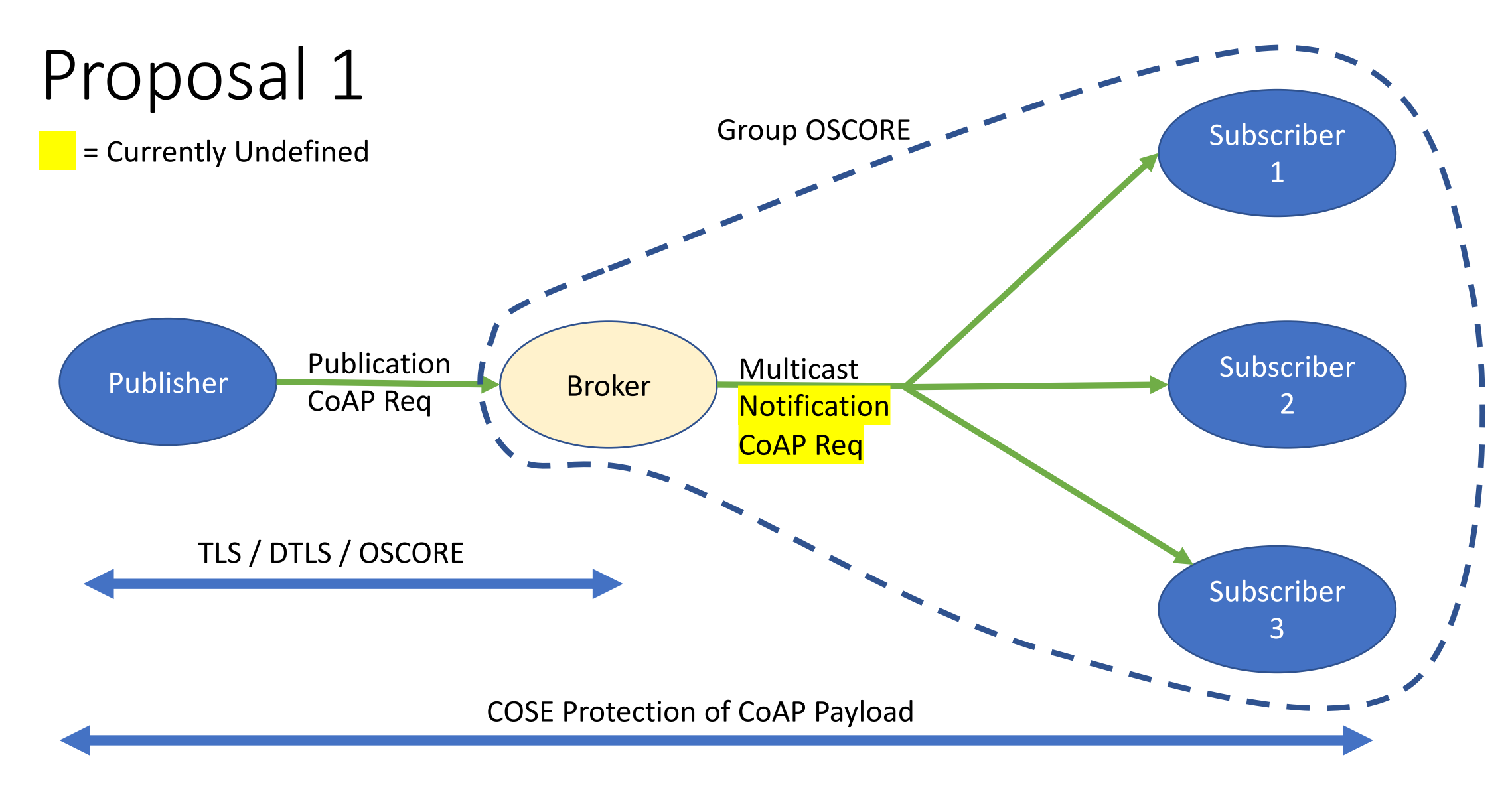
4. Define multicast responses (how do we deal with the token?) + use multicast notifications to Subscribers + ?? (No secure multicast defined for multicast responses)

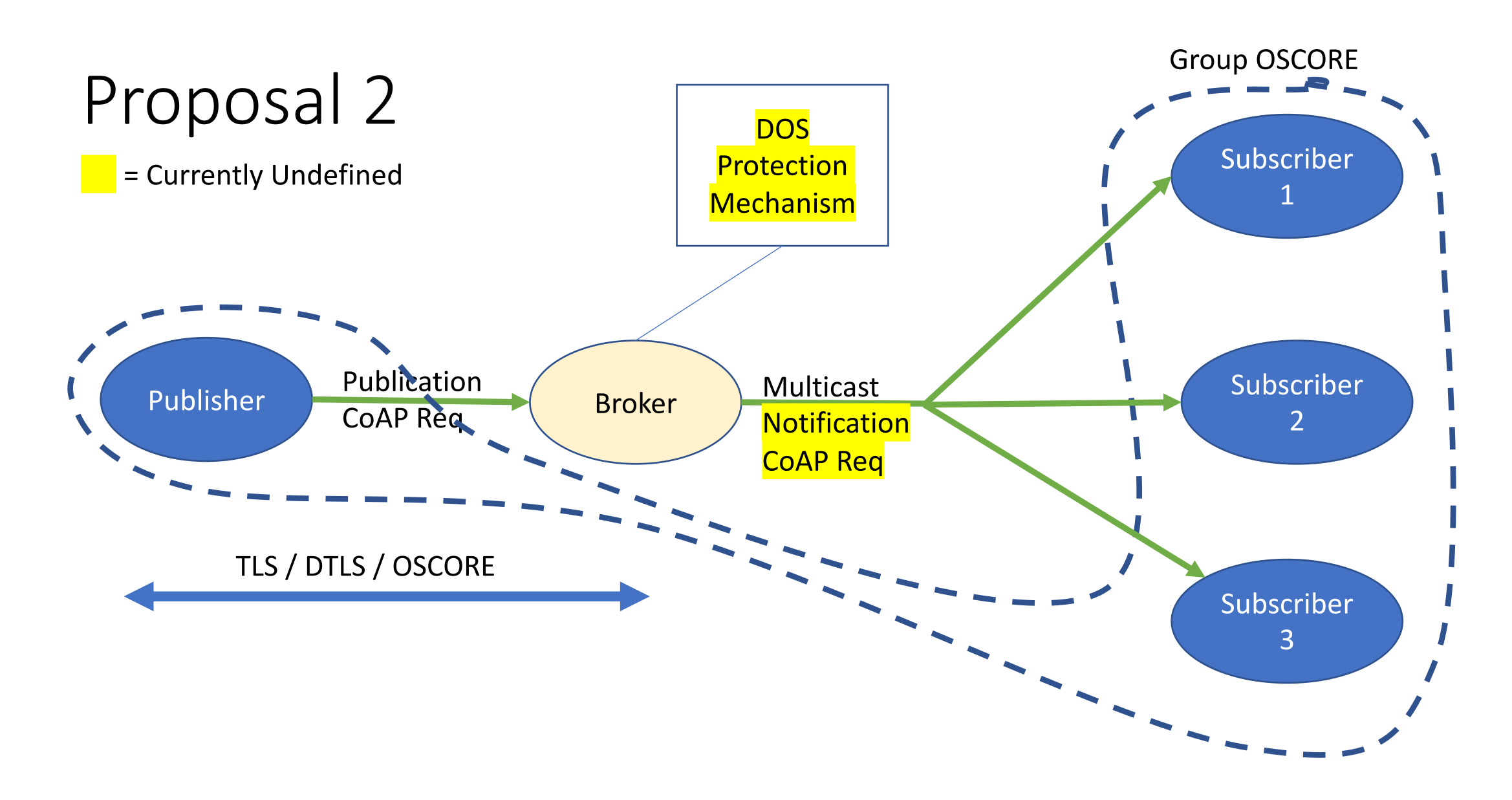
• Anything else?

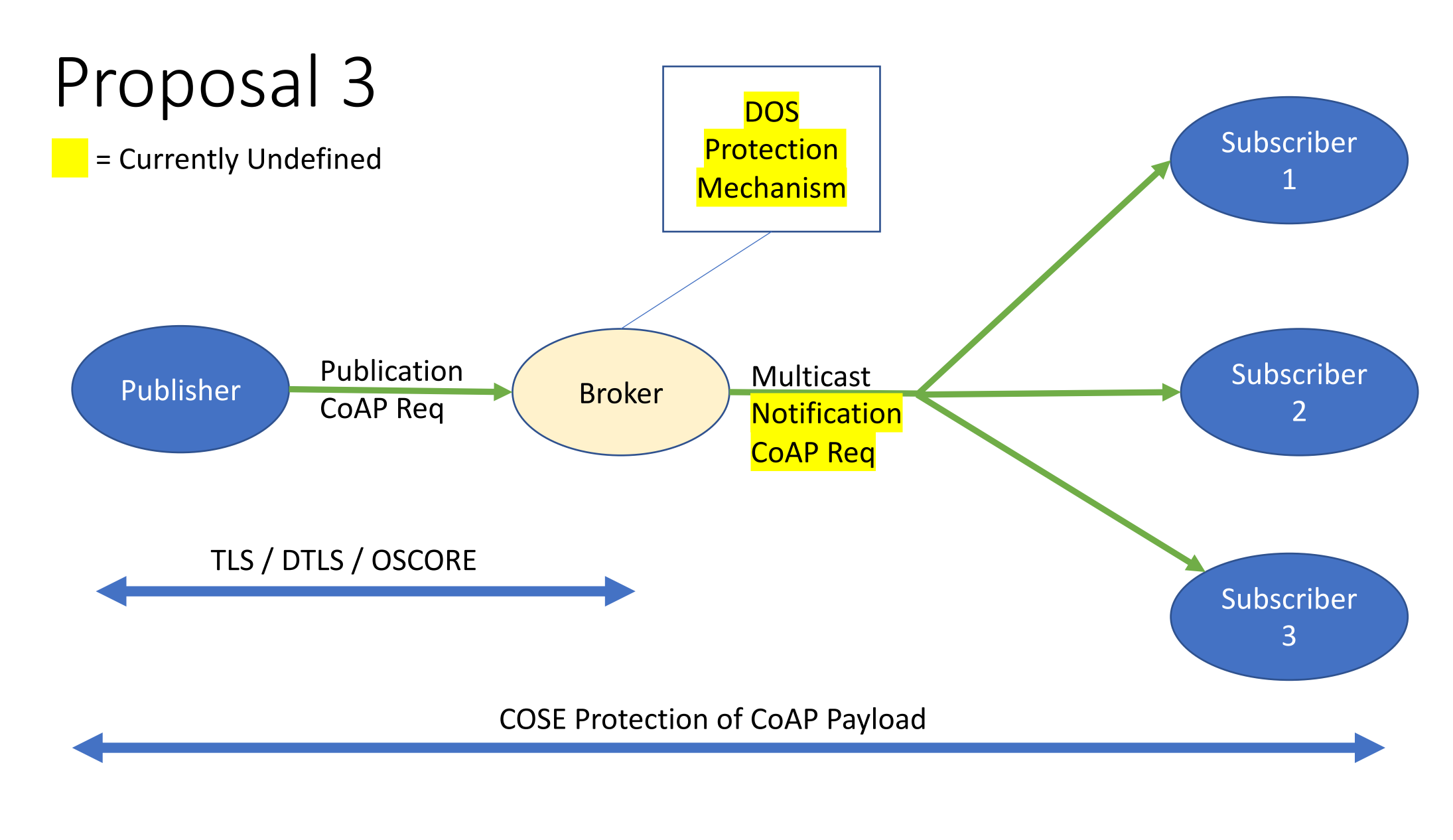
Group OSCORE (Broker – Subscribers) + Payload protection (Pub – Subscribers)

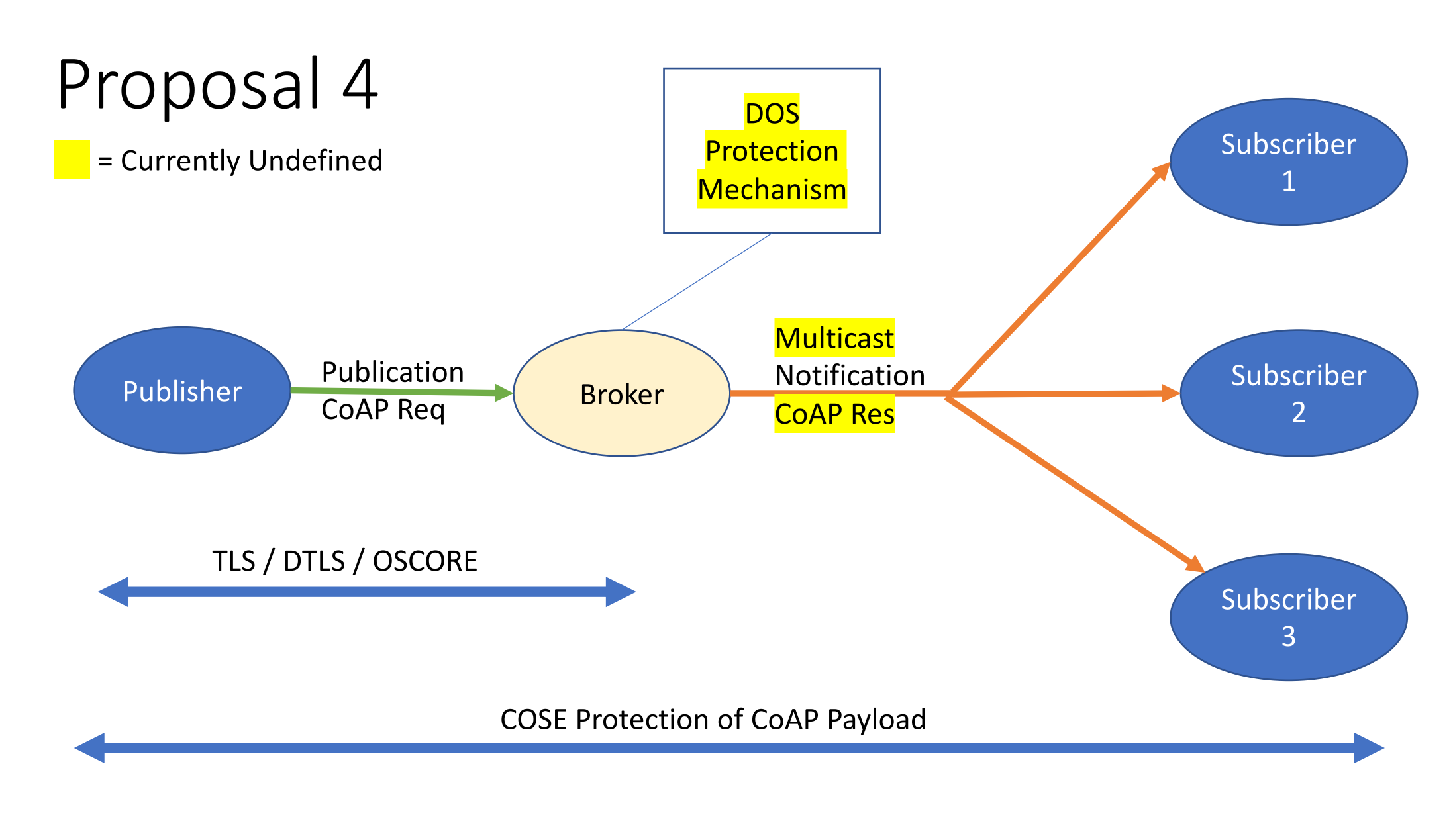
Group OSCORE (Pub – Subscribers) + additional DoS protection mechanism

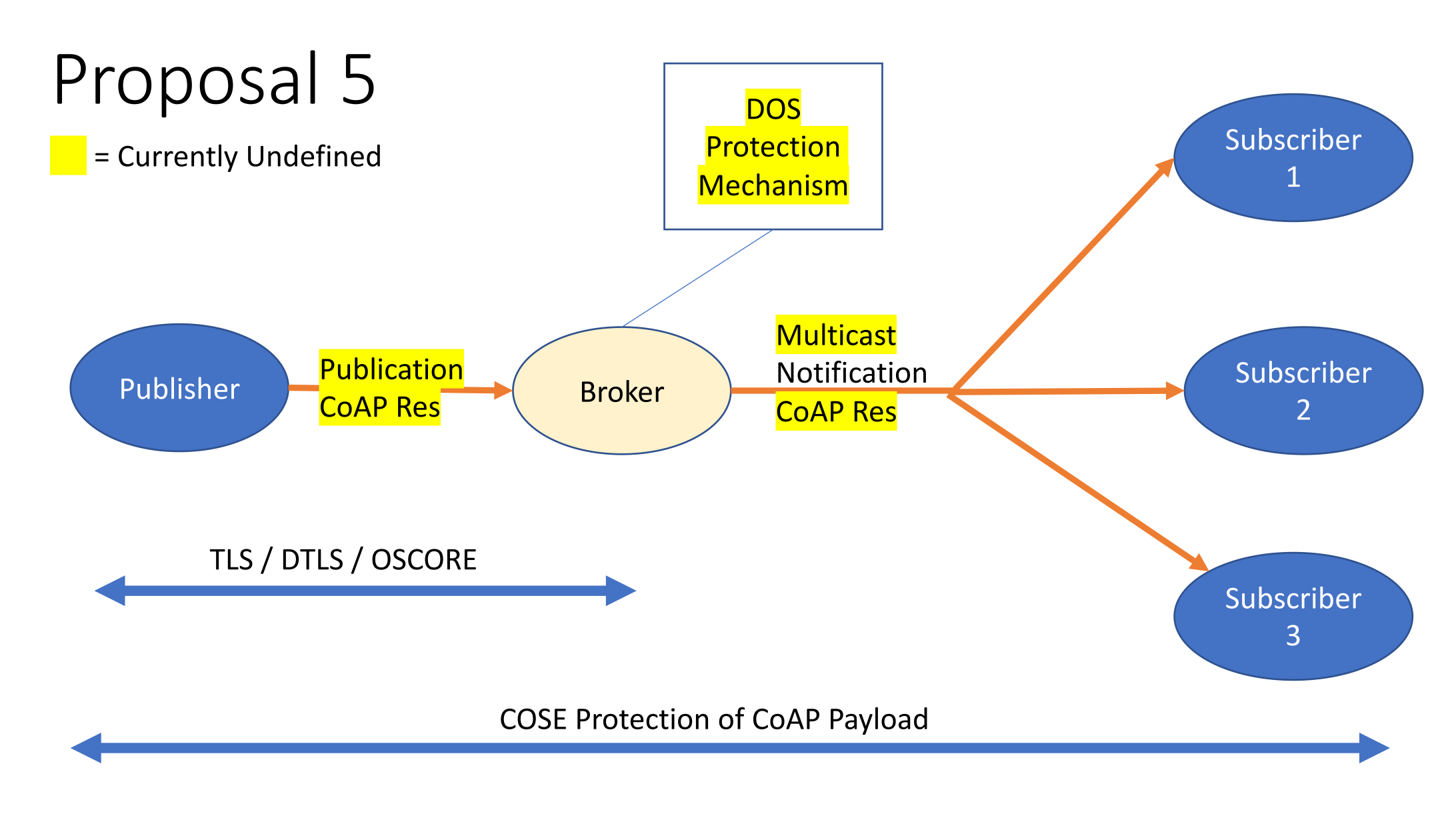
Payload protection (Pub – Subscribers) + additional DoS protection mechanism











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SenML Data Value Content-Format Indication

draft-keranen-core-senml-data-ct-01

Ari Keränen

IETF 104

Content-Format indication

- SenML Records can contain (binary) "data values" in a "vd" field Information how to decode the value established out of band

```
{"n":"open", "vb":false},
{"n":"nfc-reader", "vd":"aGkgCg"}
```

 Proposal: Content-Format indication ("ct") field to indicate the Content-Format of the data in the SenML Record

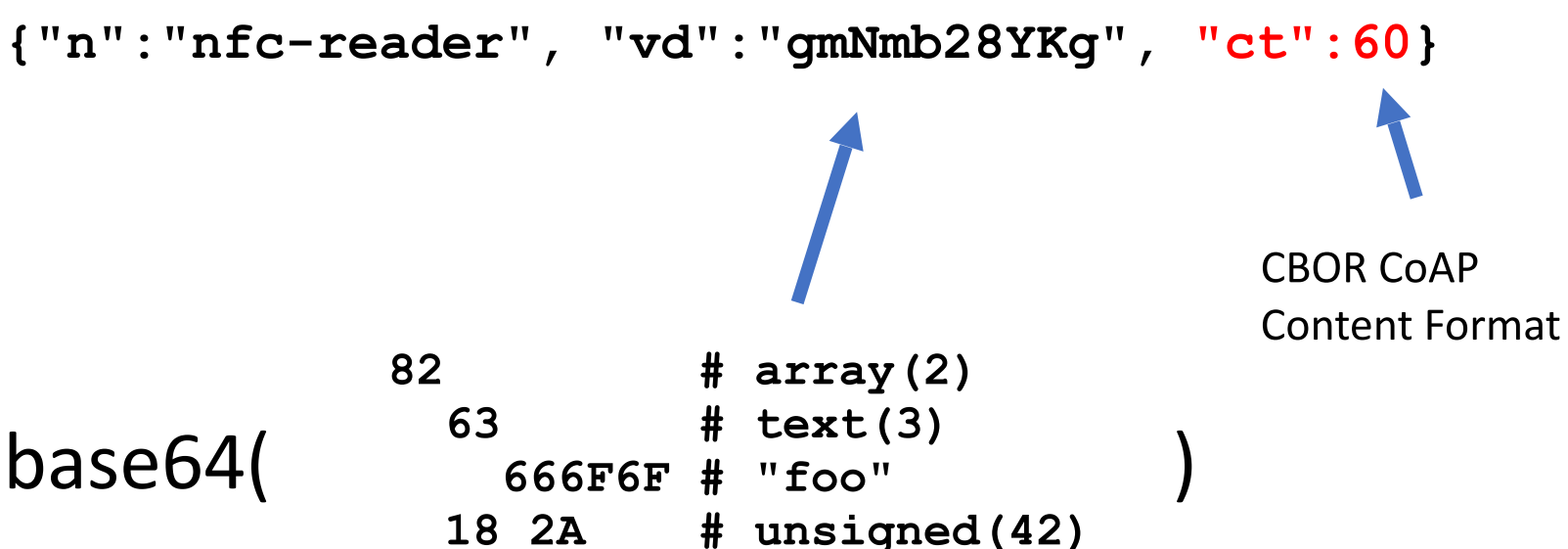
{"bn":"urn:dev:ow:10e2073a01080063:", "n":"temp", "v":7.1},

Example SenML Record with data value and Content-Format indication

{"n":"nfc-reader", "vd":"gmNmb28YKg", "ct":60}

Example SenML Record with data value and Content-Format indication

82 63 base64(18 2A



Content-Type and Content-Coding

- Not all Media-Types and Content-Coding alternatives (will) have CoAP **Content-Format IDs assigned**
 - Some may not even make sense for CoAP in general
- Proposal:
 - "content-type" field for Content-Type as a string
 - "content-coding" field for Content-Coding as a string

{"n":"nfc-reader-42", "vd": "H4sIAA+dmFwAAzMx0jEZMAQALnH8Yn0AAAA",

- "content-type":"text/csv", "content-coding":"gzip"}

Base value challenge(s)

- Draft proposes base values for all fields (b + field name)
 - "bct", "bcontent-type", "bcontent-coding"
 - Applies to all values with "vd" without specific "ct", "content-type" or "contentcoding"
- Currently no method for inter-dependent field values with base fields • For example, "if both present, ct wins, except if it's -1 (undefined)"
- Should not mix "ct" and "content-type/coding" fields Need a way to "undo" base content-type/coding and bct

Additional Units for SenML

Units for SenML and OMA SpecWorks IPSO/LwM2M models

- All LwM2M/IPSO resources have (optional) unit attribute
 - Some objects have Unit resource
 - Currently no registry for units
- SenML units registry seems like a good fit
 - Already using SenML JSON/CBOR for serialization of objects
 - Just need to add a few new units: draft-bormann-senml-more-units
 - Byte (B), volt-ampere (VA), VA reactive (var), joule per meter (J/m)
 - Degrees (deg) for "compass direction"
- Supports well all other use of SenML

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Constrained RESTful Environments WG (core)

Chairs:

Jaime Jiménez <jaime.jimenez@ericsson.com> Carsten Bormann <cabo@tzi.org> Mailing List: core@ietf.org Jabber: core@jabber.ietf.org

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• We assume people have read the drafts

- good use of face-to-face communications
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- 09:35–10:20 Resource-Directory LC, RD & CoRAL
- 10:20–10:30 New work: speedy-blocktrans



All times are in time-warped CET (UTC+01:00) Friday (90 min)

- 09:00–09:05 Intro, Agenda

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- Slides following...
- Objectives include:

 - Which part?



Do we want to adopt (part of) the CoRAL work?

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