### Support for Notifications in CCN ("draft-ravi-ccn-notification-01.txt") IETF/ICN-RG -95, Buenos Aires

Ravi Ravindran (ravi.ravindran@huawei.com) Asit Chakraborti(asit.chakraborti@huawei.com) Syed Obaid Amin (obaid.amin@huawei.com) Marc Mosko(marc.mosko@parc.com) Ignacio Solis(ignacio.solis@parc.com)

# Draft ToC

- Introduction
- Notification Requirements
- Current Approaches
- Proposed Notification Primitive
- Notification Message Encoding
- Notification Processing
- Security Considerations
- Annex
  - Routing Notifications
  - Notification Reliability
  - Use Case Scenario
    - Pub/Sub System

## **Motivation for PUSH in CCN**

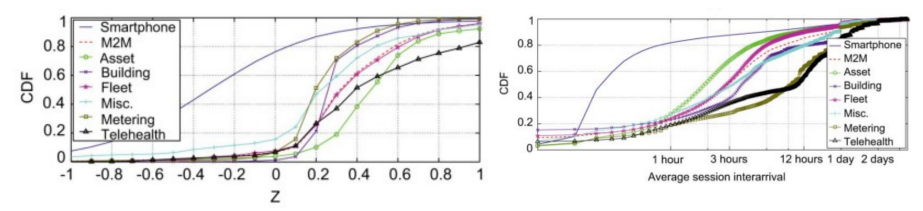
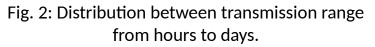


Fig. 1: Log Ratio of Upstream to Downstream traffic for M2M and Smart Phone



• From Fig 1., significant (>80%) number of M2M devices have traffic that is upstream heavy.

• From Fig. 2, the distribution between the transmission vary from mins to days. Some of these updates are mission critical, so cannot be afforded to be lost.

• 5G puts IoT as a game changer for the industry, hence proposals such as Network Slicing [2].

Slicing [2]. [1] Shafiq et al, "Large scale measure and characterization of cellular machine-to-machine traffic", IEEE, Transactions on Networking, 2013 [2] ITU, FG, IMT 2020 - "Network Standardization Requirement for 5G"

http://www.itu.int/en/ITU-T/focusgroups/imt-2020/Documents/T13-SG13-151130-TD-PLEN-0208!!MSW-E.docx

### **Observe Protocol in COAP**

```
Client
                Server
   GET /temperature
    Token: 0x4a | Registration
    Observe: 0
   -----
    2.05 Content
    Token: 0x4a | Notification of
  | Observe: 12 | the current state
  | Payload: 22.9 Cel |
  <----+
    2.05 Content
    Token: 0x4a | Notification upon
   Observe: 44 | a state change
    Payload: 22.8 Cel |
  <----+
     2.05 Content
     Token: 0x4a | Notification upon
    Observe: 60 | a state change
    Payload: 23.1 Cel |
  <----+
```

Figure 2: Observing a Resource in CoAP

- Light weight REST like protocol to observe updates on resources, and receive best-effort or reliable notifications.
- Costly to POLL these constrained devices.
- Many other latency sensitive applications seek PUSH, financial, gaming, AR/VR, V2V/V2I, 5G (Tactile applications, 1-10ms)

[1] Hartke, K, "Observing resources in COAP", Dec, 30, 2014

# **CCN PUSH Requirements**

#### • Supporting PUSH Intent

 This should match application's intent to PUSH content similar to the PULL primitive.

#### • Support Multicast

 Support network service where an application PUSH can be multicasted to all intended receivers (just like Interest Multicast)

### • Security

 Should be able to deliver secure (authenticated and encrypted) content objects

#### • Routing and Forwarding Support

 Push prefixes (Multicast or Unicast) should be treated differently from prefixes for regular Interests from routing and forwarding perspective.

### Minimizing Processing

 PUSH flows shouldn't be subjected to PIT/CS processing, considering latency and application intention.

## **Current Approaches**

- **Polling:** Consumer should periodically check for new content.
  - Pros
    - Leverage current Interest/Data primitive
  - Cons
    - Here Consumers work with partial names (the filters have to be set appropriately), could get stale cached content.
    - Potential loss of critical events
    - Additional processing and states if updates have really long intervals
    - Choosing the frequency of polling is tricky
      - high frequency leads to overhead, and low frequency in inefficiency.
    - Doesn't meet Multicast requirement.
    - Not suitable for Constrained Producers
- Long Lived Interests: This is a variation of Polling, with Interests set to long lifetime
  - Pros
    - Multicasting can be supported with this, albeit with high PIT cost
  - Cons:
    - Has to work with Partial names.
    - The concerns here are regarding choosing the right lifetime and efficiency of the solution.
    - This approach is generally not encouraged

## **Current Approaches**

- Interest Overloading: Here the Interests are suffixed with more parameters to convey notification messages.
  - Pros
    - Can Support Multicast
  - Cons
    - Difficult to convey Secure Content Objects Interest Payload is a better approach.
    - Interests put through PIT/CS processing, also treated as content fetch
    - Mission critical Notifications can be blocked by other Interests (potential attack) (depending on the rules for Interest matching)
- Interest Trigger: Uses an Interest to trigger a PULL from the Applications
  - Pros
    - Support Multicasting/Secure Content Objects Push.
  - Cons
    - Higher latency : additional RTT compared to previous approaches
    - Mission critical application suffers with this approach

# **Notification Proposal**

- Notifications is a new CCN primitive to PUSH Content Objects to listening consumers. In term of stated requirements.
  - It is to support Applications PUSH intent
  - Supports multicast using FIB
  - All the Security features of Content Object is preserved
  - Control/Forwarding plane can be incrementally upgraded to distinguish these prefixes.
  - Notification flows can be identified, and made to by pass PIT/CS processing

### Notification Proposal considering CCNx1.0

- Notification is identified with a new transport primitive in the fixed header.
- Here PacketType is set to NOTIFICATION.
- Allows forwarder to apply different packet processing and routing/forwarding logic.
- When forwarder encounters such flows, only FIB state in the forwarder should be used ; doesn't involve PIT/CS processing.
- New hop-by-hop fields relevant to Notifications can be included (e.g. requiring ACK)

01234567	1 89012345			
Version	PacketType=   Notification	PacketLength		
HopLimit	Reserved		HeaderLength	
<pre>++ / Optional Hop-by-hop header TLVs / ++</pre>				
/ Content Object as Notification Message /				
Figure 1: CCN Notification fixed header				

### Notification Message Considering CCNx1.0

- CCN Notification protocol message is a Content Object, which can optionally encapsulate another Content Object.
- Top level CO Name (outer CO) TLV used for forwarding.
- The **Message Payload Type** optionally includes a new T\_ENCAP type payload which optionally encapsulates another CO.
  - This is required if the producer is operating on a different name space
- The draft requires these Content Objects to be not cached in the network.

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5	2 6 7 8 9 0 1 2 3	3 4 5 6 7 8 9 0 1		
MessageType = Content Object	MessageLength			
Name TLV				
Optional MetaData TLVs				
Message Payload Type	Message	• Type Length		
Payload or Optional Content Object				
/ Optional CCNx ValidationAlgorithm TLV /				
/ Optional CCNx ValidationPayload TLV (ValidationAlg required) /				
<b>+</b>	F4	+		

Figure 2: CCN Notification Message

## **Security Implications**

### • Flow Balance

- Current model manages flow balance in the network with 1:1 relationship between an expressed Interest and returned CO.
- Unsolicited CO transmission over a CCN infrastructure violates this principal.

### • Cache Poisoning

- No caching recommendation of this draft
- But it is open research to understand policy based caching implications of these notification objects to increase data availability

#### • Other issues:

- Require mechanisms to handle End-to-end Reliability, Flow and Congestion Control for Notifications.
  - "draft-ietf-core-observe-16" has several considerations on this regard in the context of CoAP protocol.
- Size of the allowed Content Object
  - Possibly impose restriction on the size of Notification, forwarder may drop beyond this size.

## **Annex: Routing Notifications**

- Consideration outside the core proposal.
- Two types of handling Routing Notifications
   Prefixes
  - Stateless Forwarding (PUSH): The notification prefixes are treated like other routing prefixes and shares the FIB used by the PULL traffic. These prefixes can also be marked in the routing control plane to provide logical separation while processing Notification flows. E.g. when the PUB/SUB service maintains
  - Statefull Forwarding (PUSH): PUSH forwarding state is managed separately from the FIB state. Hence new control/service plane can be introduced to manage this state.

# **Annex : Notification Reliability**

- Notification Reliability: The proposed PUSH is a best-effort network service. Applications manage reliability
  - Caching : Though this proposal doesn't suggest any kind of caching, it can be explored to improve reliability. E.g. consumers can use PULL to recover lost notifications from nearby caches.
    - In a satefull forwarding situation, networks can proactively PUSH cached data, as subscriber state information can be associated with forwarding plane.
  - Notification Acknowledgement: ACK can be used at the application level to improve reliability.
    - In stateful forwarding situation, wherein ACK mechanisms can be investigated to be applied in the network layer with the help of caching.

## **Annex: Use Case Scenario**

### • Towards PUB/SUB System :

- Used for granular topic based PUSH service.
- Designed to meet any requirements : low latency, reliability, fast recovery, scalability, security, minimizing false (positive/negative) notifications.
- CCN based PUB/SUB systems can leverage its multicast (proposed Notification Primitve), name based state, caching (needs exploration), pub/sub state (Statefull forwarding) to allow more efficiency, flexibility, reliability in meeting PUB/SUB objectives.

### Two Design Approaches

- Randezvous Approach : Centralized Service maps subscribers topics to published content.
- Distributed Approach : This leverages the statefull forwarding approach. Where subscription table subscription state maintained in the forwarder, e.g. COPSS [1]. COPSS manages a subscrition Interest table, the content's content descriptors are matched to these entries to push Notifications to its downstream routers.

[1] Chen, J., Arumaithurai, M., Jiao, L., Fu, X., and K. Ramakrishnan, "COPS: An Efficient Contention Oriented Publish/Subscribe System.", ACM/IEEE Symposium on Architectures for Networking and Communications Systems (ANCS 2011), 2011.

### Next Steps

• Comments

## Backup

# Conclusions

- The draft proposes a new Notification primitive for CCN.
- This allows forwarder to apply new processing logic to this new traffic type.
  - Avoiding PIT/CS processing
  - Notification specific Routing/Forwarding Policies
- The notification CO shouldn't be cached.
  - Should be investigated as a possible feature to increase data availability.
- CCN Notifications have implications on flow control, Caching, and end-to-end reliability which require more research.