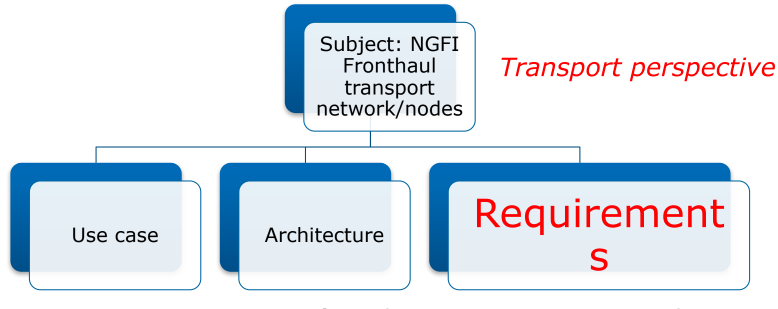




Jinri Huang, China Mobile 21^{st,} April, 2017, Dallas, USA

- Key milestone: D2.0 for WG ballot in Sep. 2017
- Subject/target: D2.0



Almost done Draft architecture Just started

Requirement development would be our next focus!!!

Target for this discussion: consensus on the way forward (methodology, requirements skeleton/framewrok, and the person in charge).



Let's set the framework first

Perspective 1: NGFI Node

- Functionality
- Performance
- Flexibility
- Scalability
- Interoperability
- Network slicing

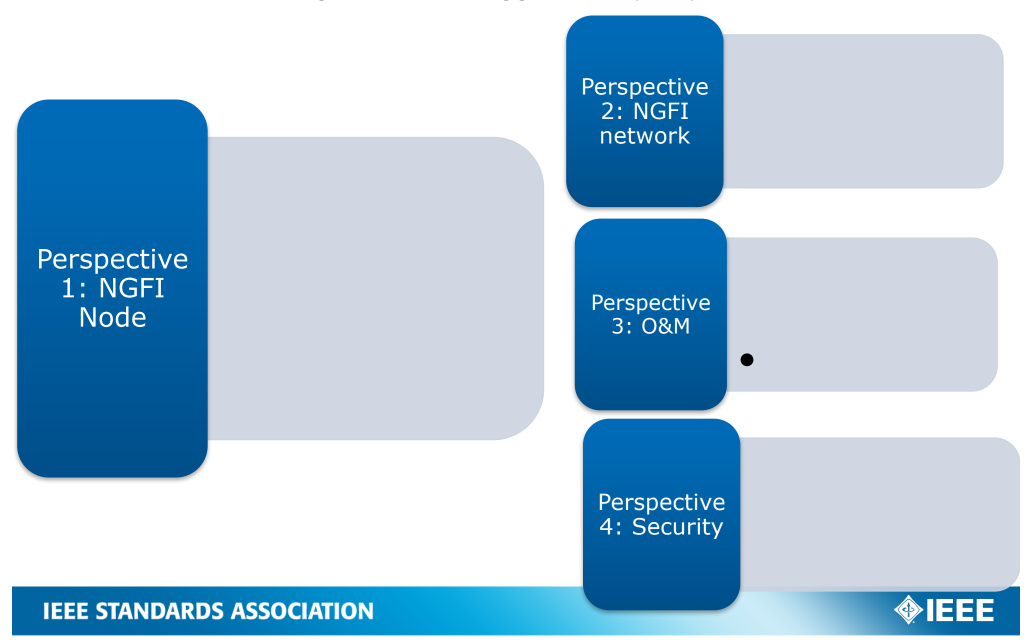
Perspective 2: NGFI network Eg: topology, distance, delay, protection, security etc.

Perspective 3: O&M

 e.g: delay measurement, performance monitoring....

Perspective 4: Security

Q1: could we agree on the suggested 4 perspectives?



Q2: Could we agree on the requirement classification for perspective 1 (NGFI node)

 Functionality Performance Perspective Flexibility 1: NGFI Scalability Node Interoperability Network slicing

Q3: who can lead the requirement development for each perspective?

Perspective 1: NGFI Node

- Functionality
- Performance
- Flexibility
- Scalability
- Interoperability
- Synchronization
- Network slicing (tony tam)

Perspective 2: NGFI network (CMCC) Eg: topology, distance, delay, protection etc.

Perspective 3: O&M

- e.g: delay measurement, performance monitoring
- Transport control....

Perspective 4: Security

