

ForCES Interoperability test (20-21 July approx.)

IETF – 74 San Francisco

Evangelos Haleplidis (ehalep@ece.upatras.gr)

Kentaro Ogawa (ogawa.kentaro@lab.ntt.co.jp)

Xinping Wang (carly.wang@huawei.com)

Summary

- Location
- Testing material
- Scenario Overview
- Network Configuration
 - Local
 - Distributed
- Scenarios

Location

- University of Patras – Rio – Greece
- Near the bridge



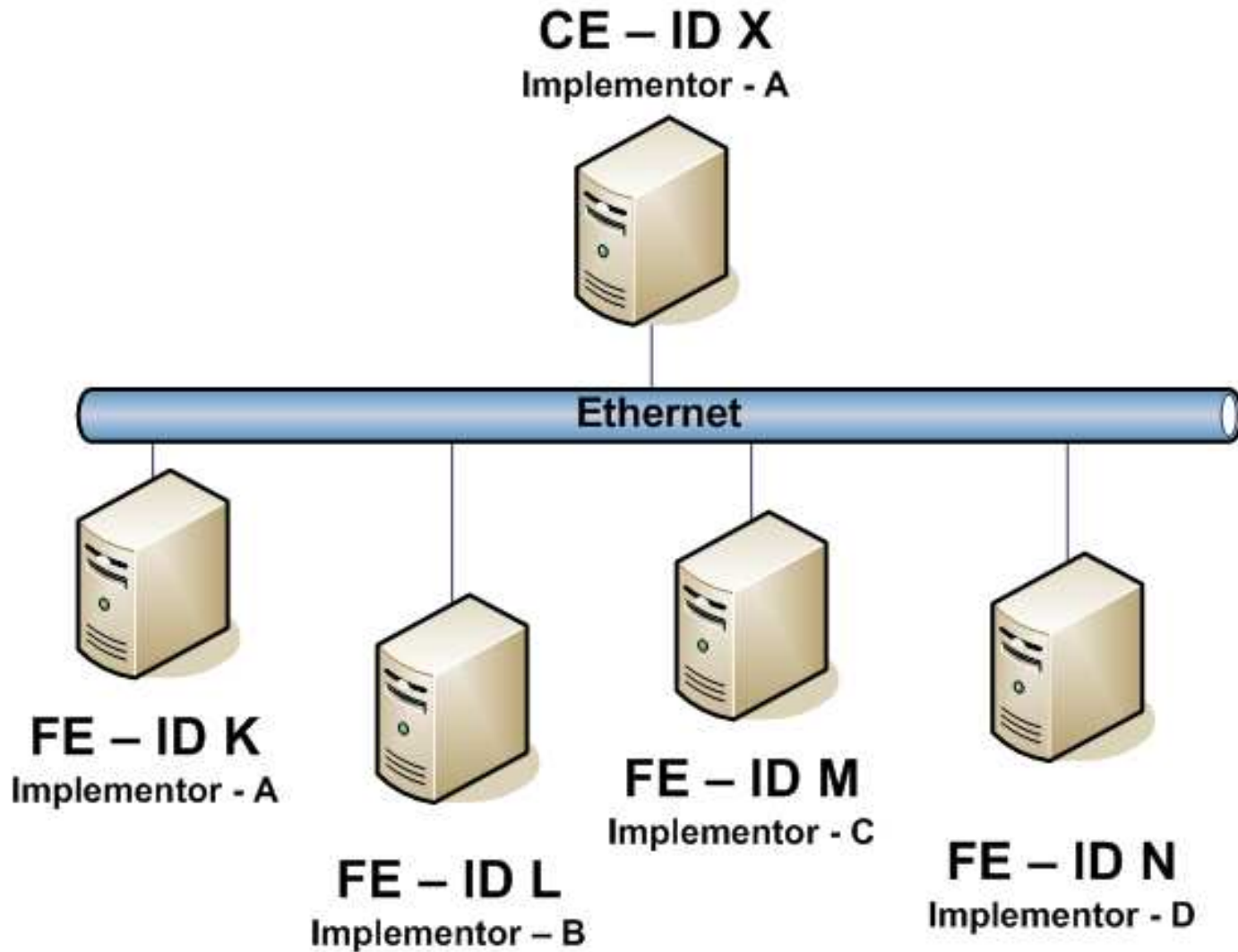
Testing material

- Model draft-16
- Protocol draft-22
- SCTP-TML draft-02

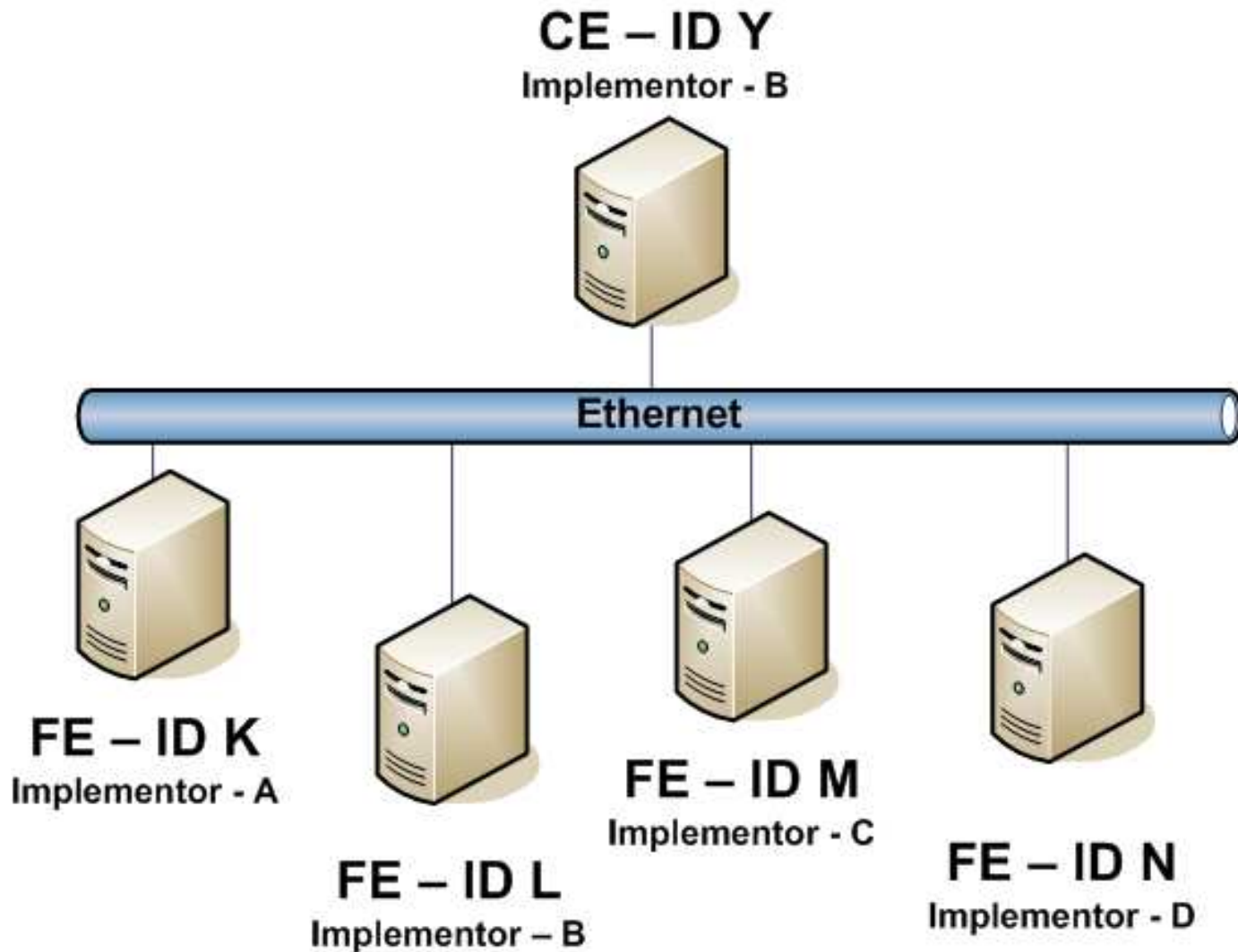
Scenarios Overview

- The scenarios will cover the basic ForCES functionality.
- In all scenarios, all NEs will be comprised of one CE and multiple FEs from different implementers.
- All scenarios will be tested more than once with permutations of the CE and FE from different implementers.

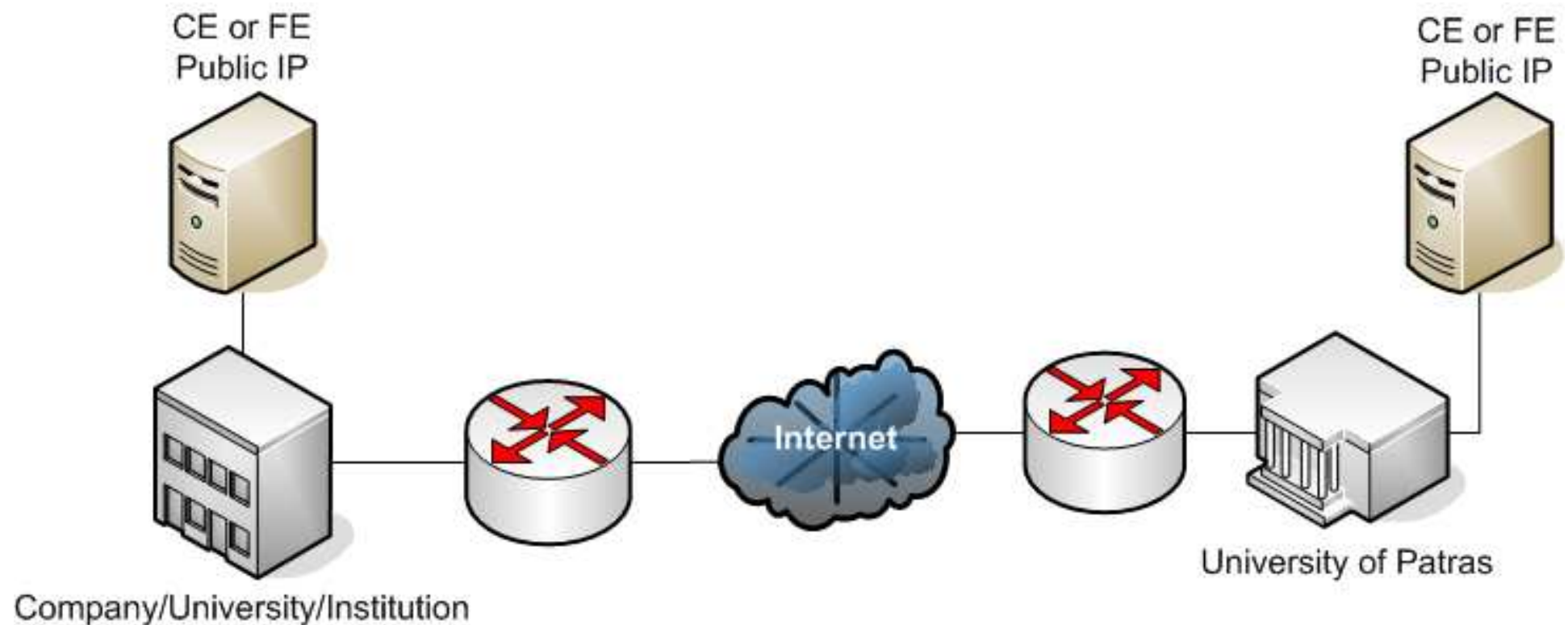
Local Configuration



Local Configuration (cont.)



Distributed Configuration



Scenario 1 - Pre-association Setup

- Configuration of CEs and FEs.
- Implementation specific.
 - Need to setup:
 - FE/CE id to associate with.
 - IP of FE/CE to associate with.

Scenario 2 - TML connection

- Open a TML SCTP connection between FE-CE

Scenario 3 - TML priority channel connection

- Establish 3 SCTP priority channels
 - High priority – Port number: 6700
 - Medium priority - Port number: 6701
 - Lower priority - Port number: 6702

Scenario 4 - Association Setup - Association Complete

- Association for each CE-FE pair
- Messages Tested:
 - Association Setup Message
 - Association Setup Response Message

Scenario 5 - CE query

- Simple Query CE → FE
- Example SHOULD be:
 - FE protocol LFB → HeartBeat Timer (FEHI)
 - FE object LFB → FE State (FEState)
- Messages Tested:
 - Query Message
 - Query Response Message

Scenario 6 – Heartbeat monitoring

- CE → FE HeartBeat with ACK flag set to AlwaysACK.
- Messages Tested:
 - Heartbeat Message

Scenario 7 – Simple Config Command

- Two parts:
 - A. Change FEHBPolicy to 1.
 - B. Change FEHI to another value.
- Messages tested:
 - Config Message.
 - Config Response Message.

Scenario 8 – Association Teardown

- Normal:
 - Shutting down or rebooting CE/FE.
- Forced:
 - Loss of connection
 - Manual stopping of heartbeats.
 - Disconnect network cable.

Questions:

- How many local participants?
- Anybody interested in remote participation?
- Specific dates for interoperability test?
- Special requirement?