Summary of PlugFest (24-25 March 2018) @Oracle, Prague

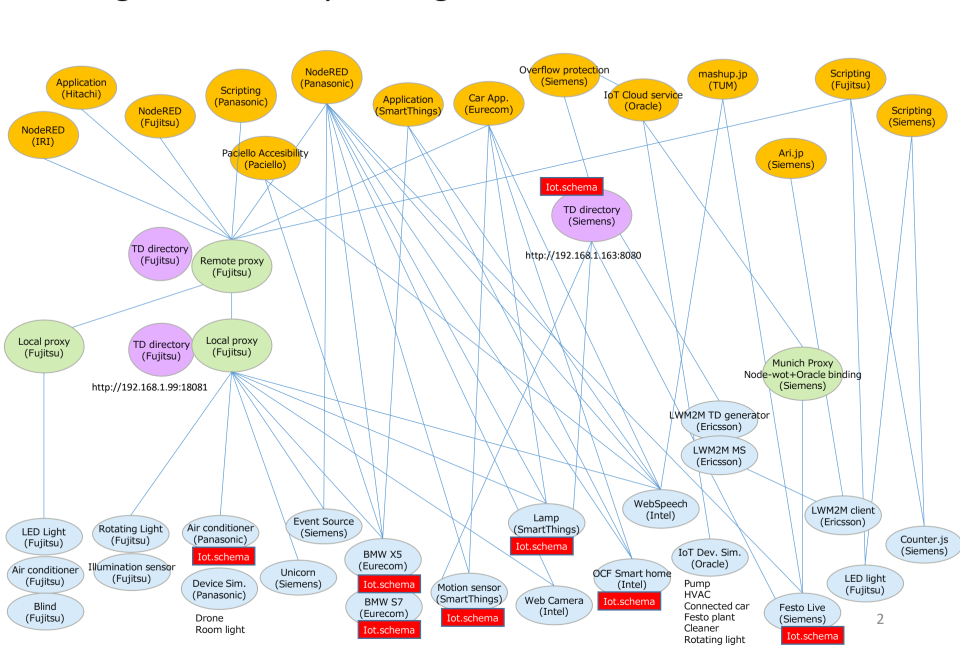


Participants(13):

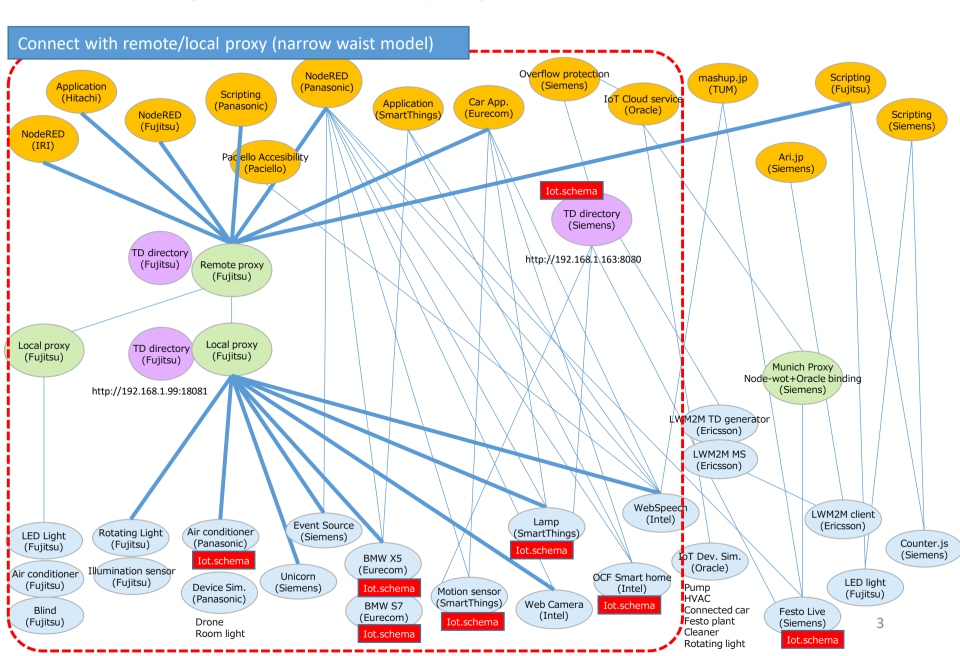
Oracle, Ericsson, EURECOM, Fujitsu, Hitachi, Intel, Internet Research Institute, The Paciello Group, Panasonic, SmartThings/Samsung Research, Siemens, Technical University of Munich(TUM)

18 April 2018 Ryuichi Matsukura, Fujitsu

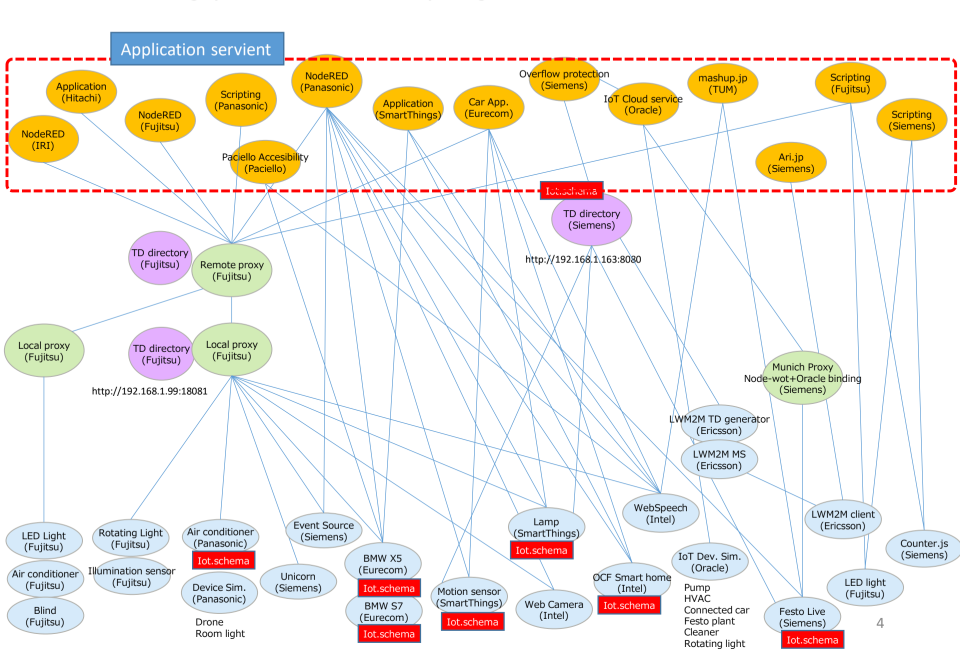
Plugfest summary in Prague, 24-25 March 2018



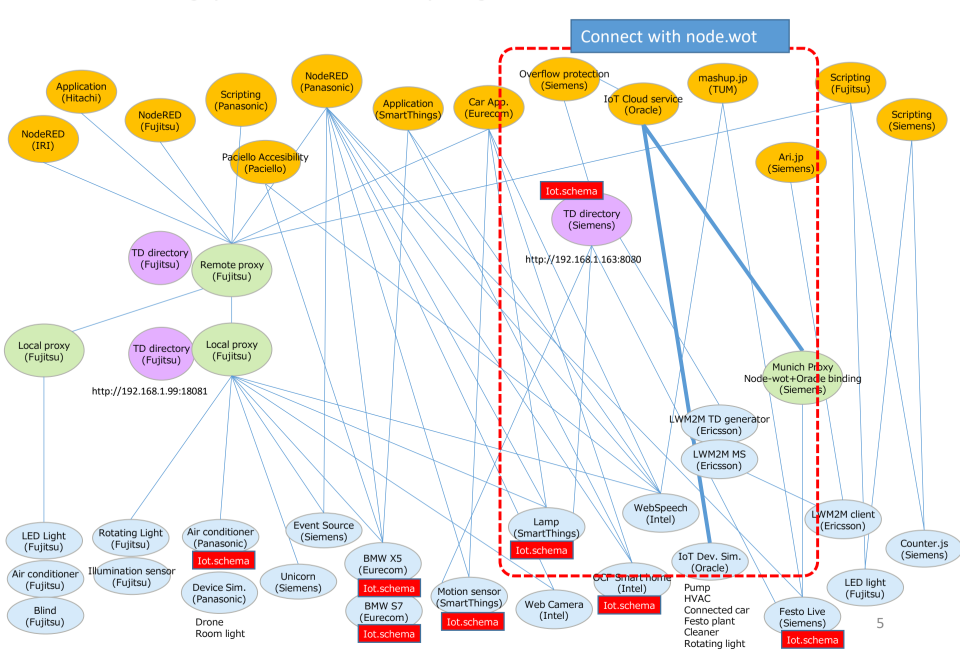
Checking points for the plugfest (1)



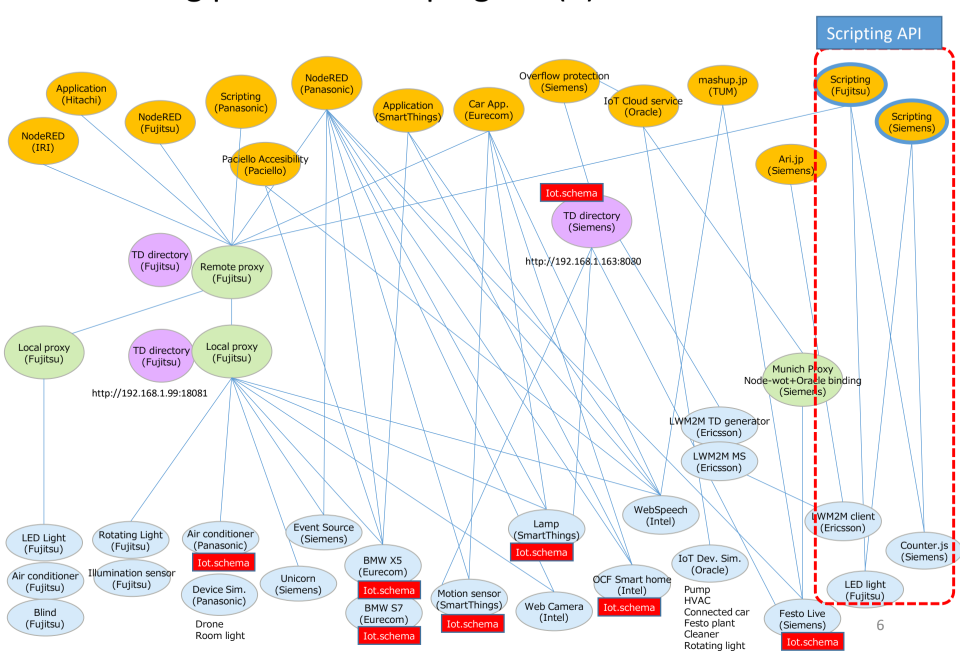
Checking points for the plugfest (2)



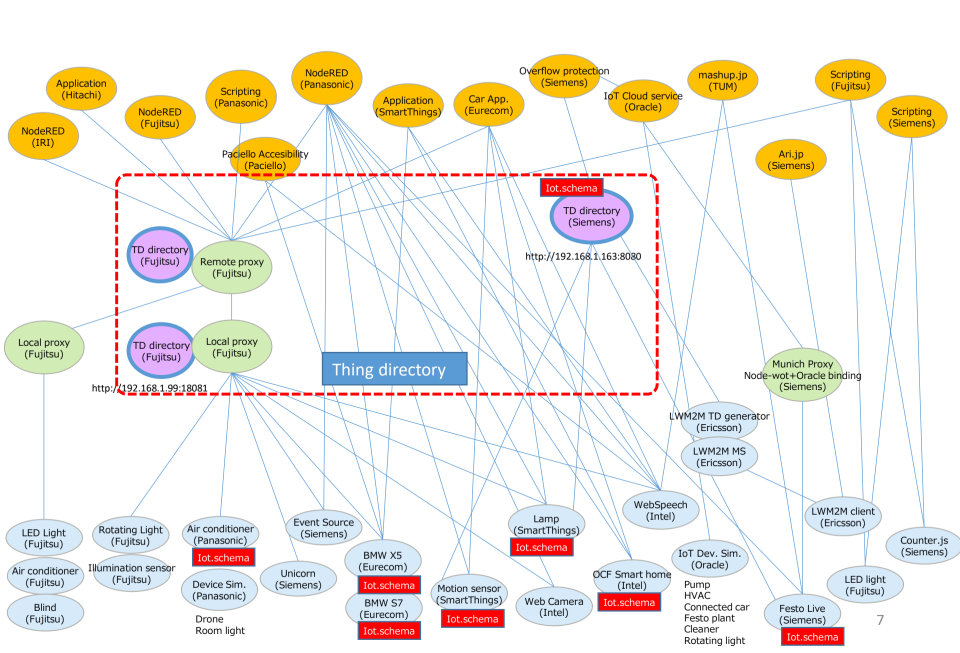
Checking points for the plugfest (3)



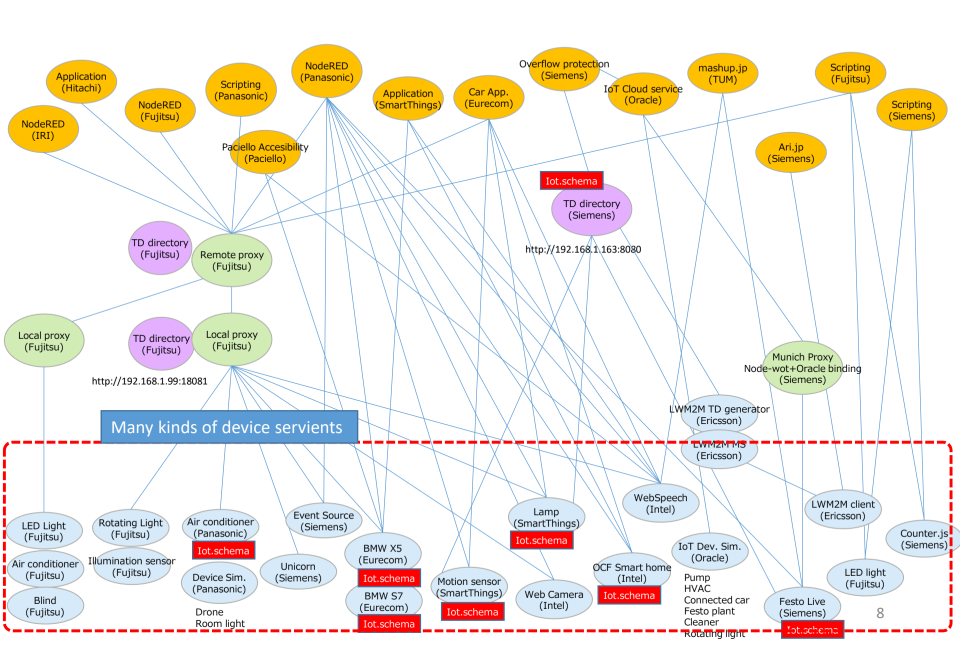
Checking points for the plugfest (4)



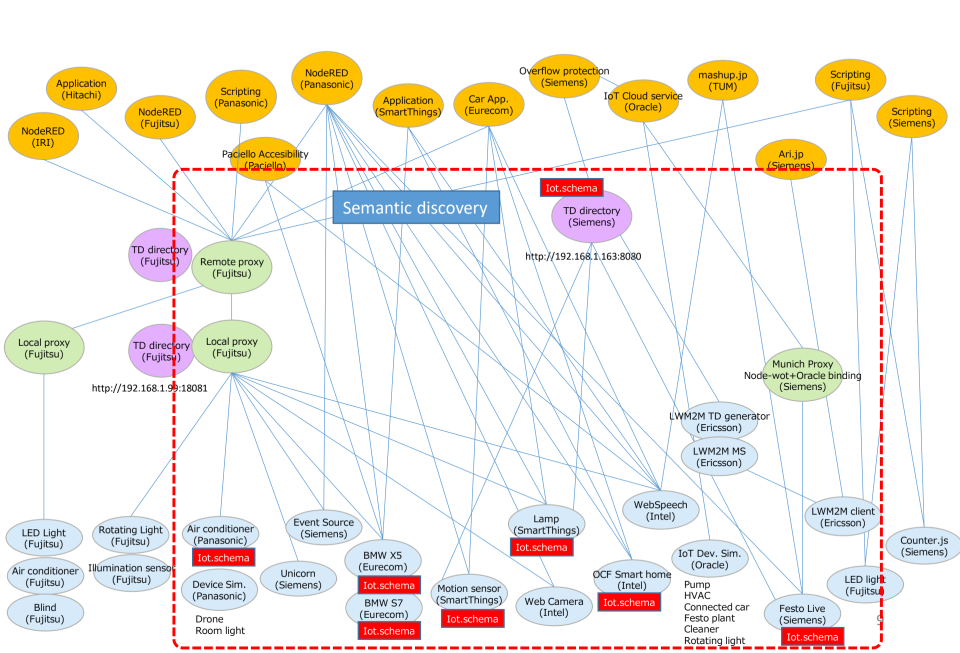
Checking points for the plugfest (5)



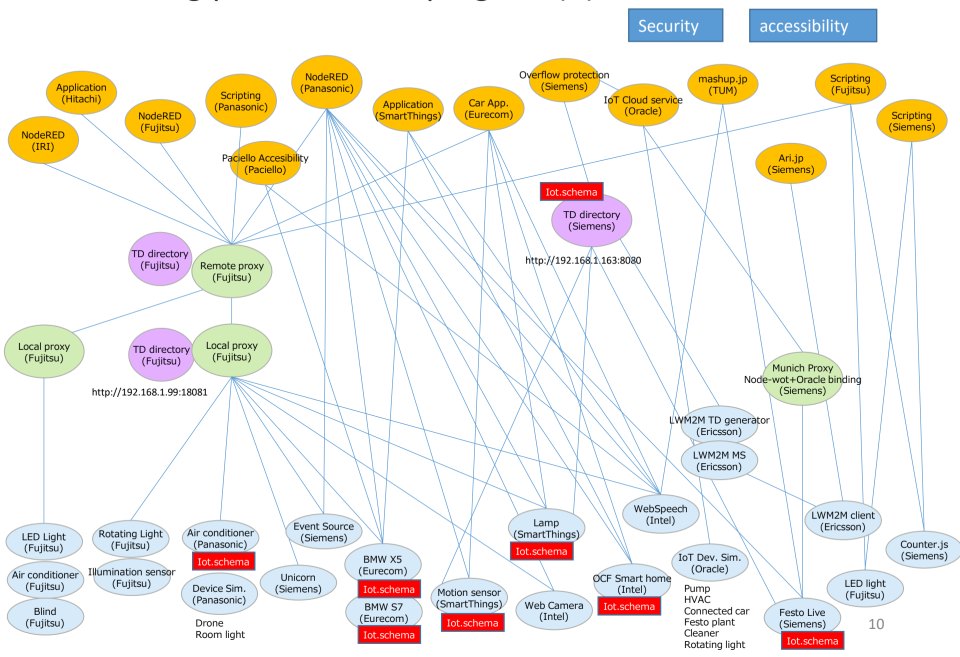
Checking points for the plugfest (6)



Checking points for the plugfest (7)

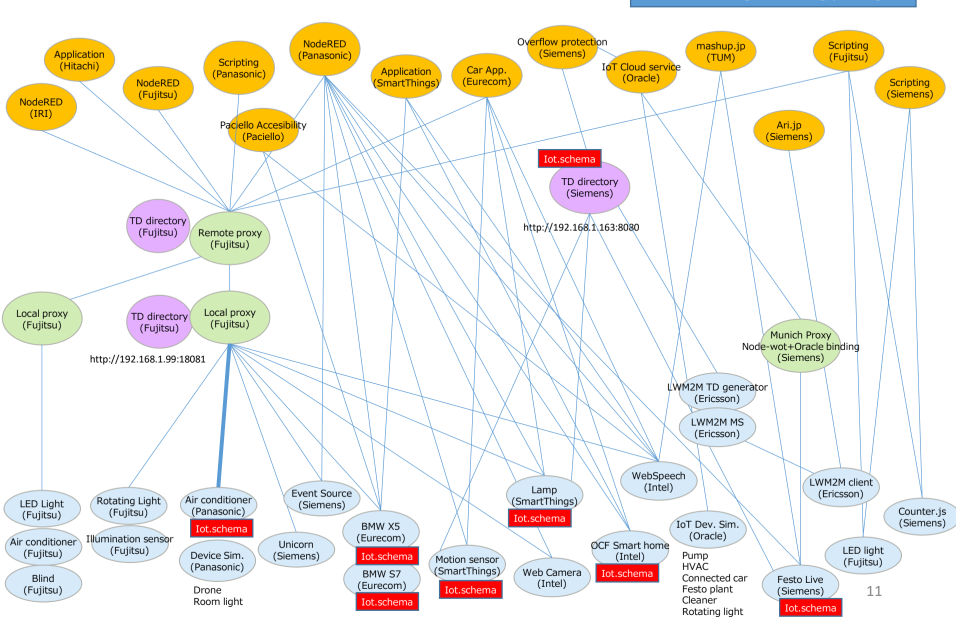


Checking points for the plugfest (8)

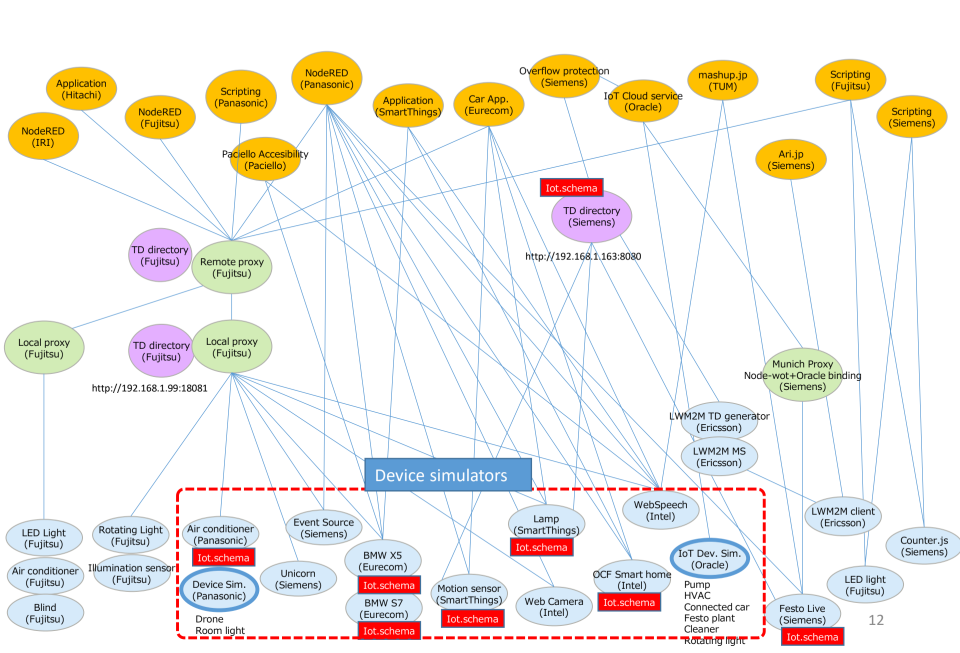


Checking points for the plugfest (9)

Event handling with long polling



Checking points for the plugfest (10)



Next goals for plugfest (1/2)

- Many applications and devices were connected through proxies, but followings should be improved for next:
 - Use the same schema between members
 - Security
 - Accessibility
- Thing directory will be specified more detail
 - Two different interfaces provided by Siemens and Fujitsu
 - Directory interface should be specified
 - Roles of directory and proxy should be specified in Fujitsu proxy
- Web browser as a WoT Servient will be connected
 - Fujitsu and Panasonic implemented

Next goals for plugfest (2/2)

- Collecting TD and servient information should be needed
 - Please upload your TDs to github and give some explanation of your servients.
- Network topology variations
 - Collect use cases of network topology.
- Interface between servients
 - Specify interface and sequence diagram
 - Describe these in appendix of Architecture document.
- Meta applications