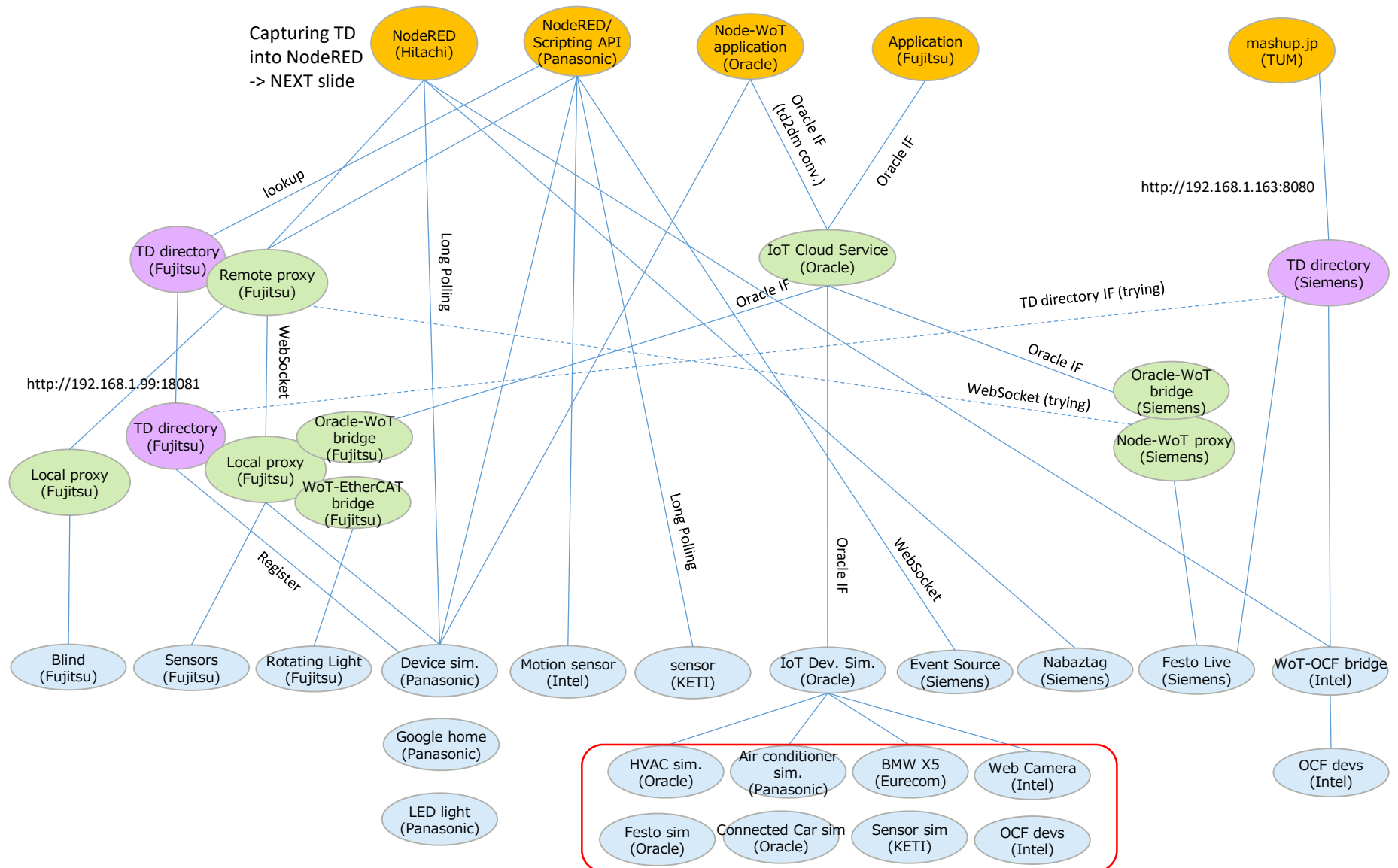


Plugfest summary in Bundang, 30/6-1/7/2018 2/7/2018 rev.3



These simulated devices are generated by TDs for this Plugfest on Github.

Capturing TDs into NodeRED (Hitachi)

The screenshot shows the Node-RED web interface in a browser. The top bar includes tabs for 'WoT Simulator Direction Board', 'WoT Device Simulator', 'Node-RED', and 'wot/plugfest/2018-bundang/TT'. The address bar shows 'localhost:1880/#flow/6d170c51.397554'. The main workspace displays 'Flow 1' with a diagram involving several WoT nodes and functions. On the left, a 'filter nodes' sidebar lists various nodes, with a red box highlighting a group of 'wot' nodes. A blue callout bubble points to this group with the text 'These are generated from TDs'. The right sidebar shows 'info' and 'debug' tabs, with the 'info' tab active, displaying details for a 'wotnabaztag' node.

Node-RED

filter nodes

- csv
- html
- json
- xml
- yaml
- wotfujitsurotar
- wotintelocf5dc
- wotintelocf8c2
- wotmyroomlight
- wotnabaztag
- wotsimpleweb
- email
- twitter

Flow 1

Panasonic Roomlight Sensor

wotmyroomlight5-detect

OK

Fujitsu Rotary Beacon Light

ON

wotfujitsu rotary beacon light-OperationStatus

delay 5s

OFF

wotfujitsu rotary beacon light-OperationStatus

Siemens Nabaztag (Rabbit Robot)

wotnabaztag-LeftDown

delay 5s

wotnabaztag-LeftUp

Intel OCF Light

true

wotintelocf8c2c6907ed4a45278f2357df6999b8aa-on

delay 5s

false

wotintelocf8c2c6907ed4a45278f2357df6999b8aa-off

info

debug

Information

Node "f1ebe9ce.907718"

Type wotnabaztag

show more

Node Help

wotnabaztag

Nabaztag: Armenian for 'hare'

Properties

Actions

- SoundCom
- SoundAck
- SoundAbort
- LeftUp
- LeftDown
- NoseOff
- NosePanic
- BellyStock0
- BellyStock1
- BellyStock2
- BellyStock3
- BellyStock4
- BellyStock5
- BellyStock6
- LeftEar
- RightEar

Events

Related Resources