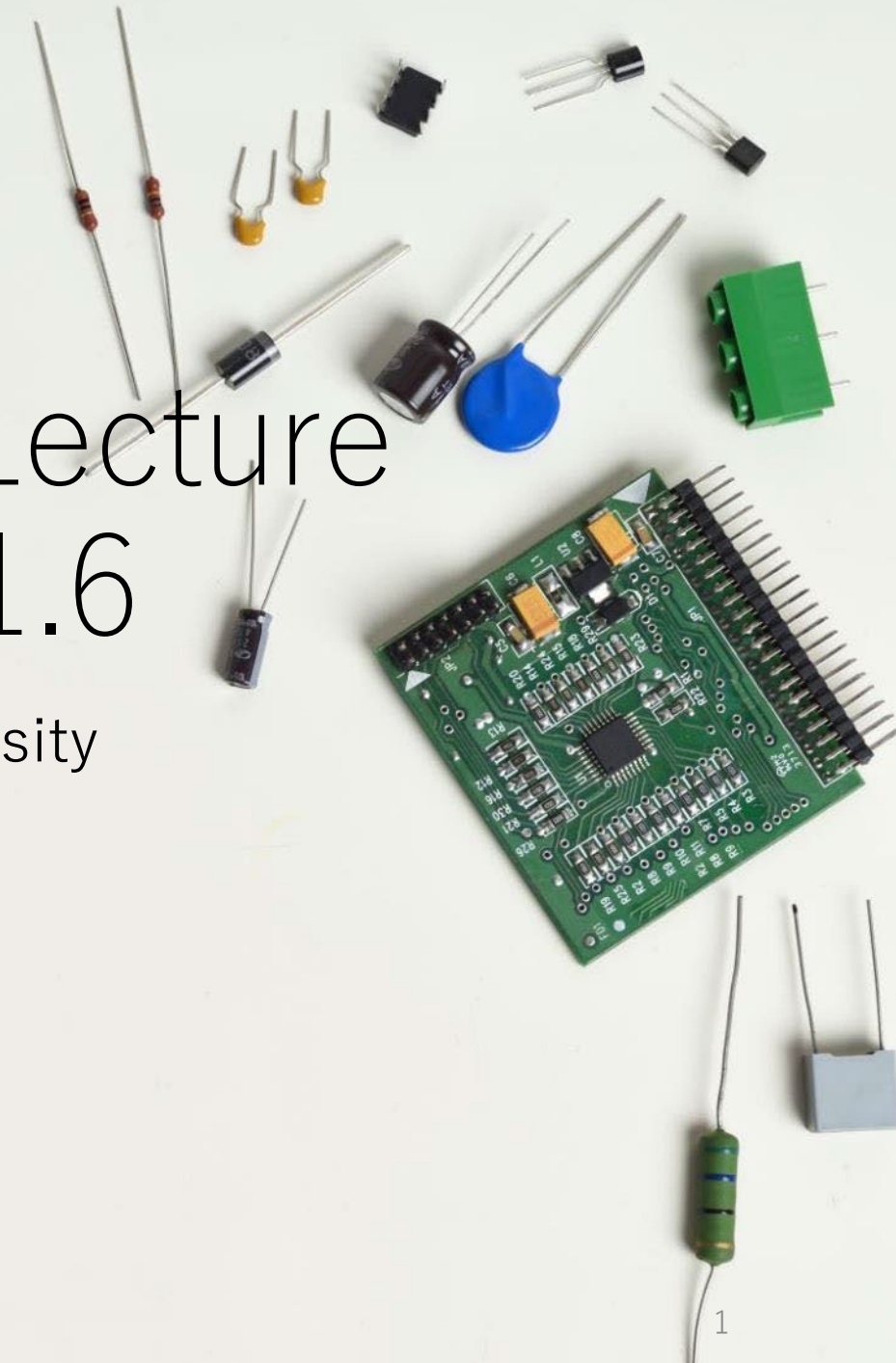


1451 Hands-on Lecture

IEEE P1451.1.6

Hiroaki Nishi, Keio University



Directions

- The program will be facilitated in a hands-on style.
- In two lectures, we will design your own NCAP application and connect with sensors and actuators over the Internet.
- We will use Low-Code style design (Node-RED).
 - It is needless to be familiar with programming language.
 - It is needless to know about the Internet protocol.
- However, we will develop:
 - Installing OS and set-up real server
 - Set-up all design environments and applications by yourself
 - Design your own 1451.1.6 network application
- We have a deadline
 - Please do not hesitate asking if you have a trouble.
 - Due to the progress of the program, delays may result in joining a breakout session with different content.

Preparation in advance

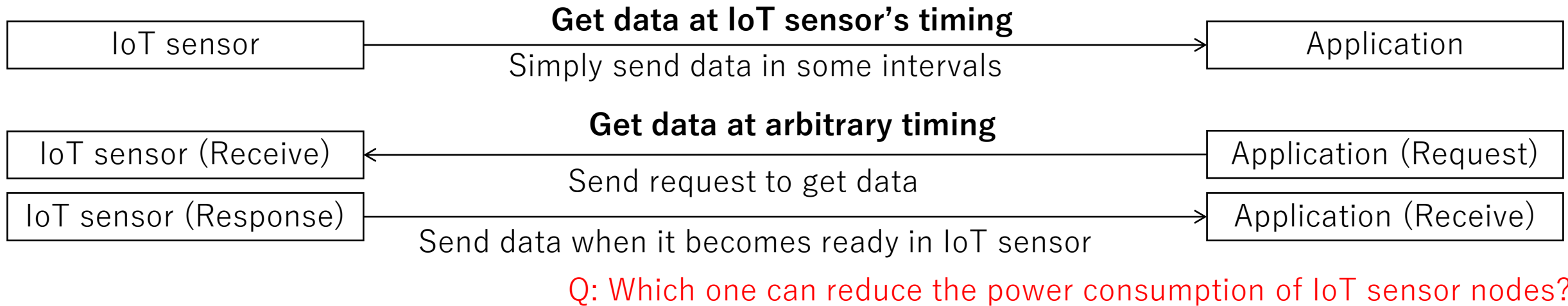
- Prepare one Raspberry-Pi per person. You will also need a USB keyboard, mouse, HDMI monitor, and HDMI cable. If you are using your own PC, use that.
 - <https://www.raspberrypi.com/documentation/computers/getting-started.html>
 - It does not matter if you are at the university or at home, you should participate with a Raspberry-Pi with internet access available.
- If you do not use a Raspberry-Pi, you may use free Node-RED cloud service to design application. It is free, but it has 30-day limitation for the use.
- Either wired or Wi-Fi Internet connection is acceptable.
 - Please follow the installation guides in this text. It is recommended to connect to the Internet. If you cannot connect to the Internet, it is required to set-up your own Raspberry-Pi for NCAP server. All applications in a domain can share one NCAP.
- Minimum requirements
 - For designing NCAP applications
 - Window/Mac/Raspberry-Pi machine and install Node-RED or access to Node-RED cloud service
 - For designing NCAP
 - Additionally, Raspberry-Pi, DHT111, Micro Servo (SG-90), wire, LED, breadboard, etc.

What will we do?

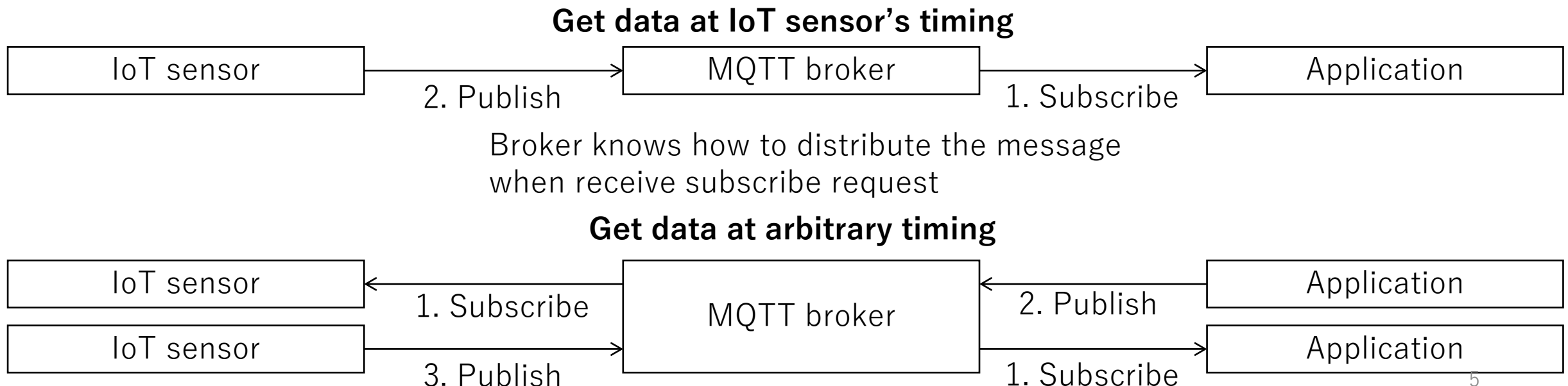
- Confirm knowledge about 1451.0
- Learn about 1451.1.6
- Learn about MQTT
- Installation
 - Install Node-RED to Raspberry-Pi
- Learn about Node-RED
 - Install required libraries to Node-RED
- Access to sensor (using direct method) and design visualization application
- Access to sensor
- Access to actuator

What is MQTT? (General communication model)

- General communication model (request-response communication model)

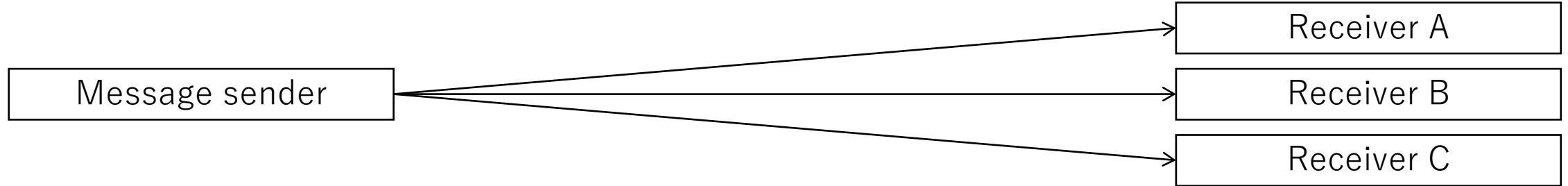


- Publish-subscribe communication model



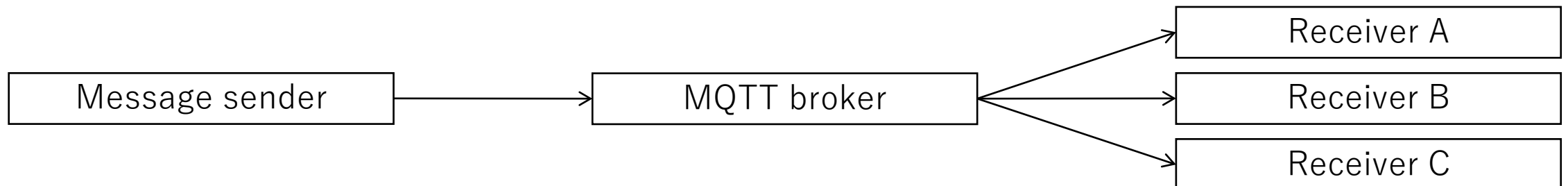
What is MQTT? (Multicast / Broadcast)

- General communication model



Single casts must be repeated to convey information to multiple receiving nodes

- Publish-subscribe communication model



Only one message is enough to send all subscribers

Q: Which one can reduce the power consumption of IoT sensor nodes?

What is the merit of MQTT? (general perspectives)

- Most IoT systems support MQTT because…
 - Simple protocol design: MQTT header size is as small as 2 bytes minimum.
 - MQTT uses a broker server to distribute the message from an MQTT client.
 - When multicasting or broadcasting messages, it is required to manage a protocol to know all IP addresses for the network nodes and generally to send the message one by one for all the network nodes.
 - Low-power design
 - In general communication models, the power cost for processing and network communication to distribute messages increases linearly according to the number of network nodes.
 - MQTT broker only receives one publish message, and the broker distributes the message to all subscribers.
 - In this delivery, the topic name plays an important role. MQTT message has the topic name, and the topic name is the keyword that indicates a group of nodes receiving the message. Therefore, the message distribution is completely controlled only by using the topic name.
 - The naming rules of this topic name are the essential contributions as IEEE P21451.1.6.
- IEEE P1451.1.6 standard defines the topic name rules for emulating IEEE 1451.0 message transactions to achieve IEEE 1451 functions and services.

What is the merit of MQTT? (1451 perspectives)

- 1451.0 requires broadcast message to announce and discover NCAPs.
 - However, the broadcast messages are not available on the Internet because it causes DDOS attacks. All broadcast address was closed.
 - Therefore, some 1451.0 messages are not available on the Internet.
 - It is required to predefine the NCAP address as firmware or to find NCAPs by using another protocol, such as DNS.
- MQTT provides broadcast/multicast access methods in the Internet.
 - MQTT provides full functions of 1451 over the Internet.
- In this lecture we do not design announce and discover messages.
 - Refer 1451.0 and 1451.1.6 document to implement these messages.

MQTT v5 is now available!

- MQTTv5 is the advanced new standard of MQTT
- Message properties
 - The most important improvement of MQTT v5 for IEEE P1451.1.6.
- Properties provide a new field for the message body
 - The field is independently existing with the original message body.
 - The properties give flexibilities for MQTT message chains and total protocol design.
 - It natively supports request-response style MQTT message by using special properties.
- IEEE P1451.1.6 is targeting both uses of MQTTv3 and MQTTv5.
 - MQTTv3 is the traditional MQTT and is used as the IoT de facto standard messaging protocol.
- It also advanced in security, authorization, and usability.
- MQTT broker mosquitto (> version 1.6) supports MQTT v5, and…

Status of Open Source MQTTv5 support

- Broker server
 - EMQ X (MQTT-SN, Erlang)
 - flespi MQTT broker (Erlang)
 - HiveMQ Community Edition (Java)
 - JoramMQ (Java, Free eva. ready)
 - KMQTT (Kotlin)
 - mosquitto (Java)
 - **Mosquitto (Thread safe, C)**
 - mqtttools (Python)
 - VerneMQ (Erlang, OTP)
- Client
 - HiveMQ MQTT Client (Java)
 - M2Mqtt (C#)
 - Machine Head (? , Clojure)
 - Mosquitto (C, >1.6)
 - MQTT-C (C)
 - mqtttools (Python)
 - net-mqtt (Haskell)
 - **paho MQTT (C++, Java(scr.), Python, Go)**
 - gMQTT (Python)
 - wolfMQTT (C)
 - OpenHAB MQTT binding (Java)

There are many commercial MQTT v5 services, including AWS and other cloud services.

P1451.1.6 for 1451.0

- What is 1451?
 - Refer Kang and William's lecture on 1451.
- What are defined in P1451.1.6?
 - Topic naming rules to exchange IEEE1451 messages
 - Message data formats to use with MQTT
 - Design of states and processes for maintaining concerning protocols
 - IEEE1451 network service messages over MQTT
 - Simple and general style of MQTT message for the use of 1451 devices
 - Time synchronization
- Status of IEEE P1451.1.6
 - Documentation has already finished, but not revised according to the new 1451.0D4 document.

Implementation using Open Sources

- Implementations for Interoperability and simple operation check
- Need Raspberry-Pi and sensors (DHT11)
- All message formats of D-OP, C-OP, and D0-OP are supported.
- Only reading sample data, writing data to control servo motor and reading TEDS are supported according to the request.
- Data formats are extended to use with MQTT and from the perspective of natural definition.
- The system environment of this lecture uses NCAP with TIM and attached sensors on Raspberry-Pi. NCAP application is implemented as Node-RED.
- GitHub (World biggest software development platform)
 - Including sandboxes of testing codes and data
 - <https://github.com/westlab/IEEEP1451.1.6-2023>

Message data formats in .1.6

- D0-OP (Dot Zero Operation)
 - IEEE P1451.0-based (Dot Zero-based) Operation (D0-OP)
 - D0-Message uses new 1451.0 standards message formats without any modification.
 - Strictly observe new 1451.0 standards.
 - The suffix of the topic name shall start with '_1451.1.6/D0/' as SPFX and following TOM.
 - LNS follows the string to be a completed topic name. (LNS: Location Name String)
ex) '_1451.1.6/D0/BLD1/FL2/ROOM3'
- C-OP (CSV Operation)
 - Comma Separated Values (CVS) format can be used as an option. TOM is changed to 'C'.
ex) '_1451.1.6/C/BLD1/FL2/ROOM3'
 - Perfectly compatible with 1451.0 messages, but is change to text-based format.
 - Extend the field size limitation in D0-OP considering usability and solve debuggability
- D-OP (Direct Operation)
 - Direct format for enabling a simpler and more suitable format to use with MQTT.
 - Significant messages, such as simple read/write sensor or TEDS operations are only defined.
 - Strictly observes OASIS MQTT guidelines and general MQTT use cases.



IEEE 1451 similarity



MQTT OASIS similarity

Message topics

- Request-Response message is used
 - Request:
 - Data Request Topic: _1451.1.6/[D0 or C]/LNS of server/DATA/[TIM UUID or TIM NAME]
 - Data Request Message: The unique topic name to publish the sensor data, shortly [LNS of client]
 - NCAP server subscribes to this topic. SPFX, TOM, and concerning descriptors are not included.
 - Response:
 - Data Response Topic: [LNS of client]
 - Data Response Topic: _1451.1.6/[D0 or C]/[LNS of client]/RES/[TIM UUID or TIM NAME]
 - Data Response Message: Sensor Data
 - NCAP client subscribes to this topic.
- Publish-Subscribe communication
 - General communication style for MQTT
 - Dedicated topic: _1451.1.6/D/LNS/[TIM UUID or TIM NAME]
 - NCAP server publishes message to the topic.

Network Services of 1451.0

Discovery services

- NCAPAnnouncement
- NCAPDeparture
- NCAPAbandonment
- NCAPTIMAnnouncement
- NCAPTIMDeparture
- NCAPTIMTransducerAnnouncement
- NCAPTIMTransducerDeparture
- NCAPDiscovery
- NCAPTIMDiscovery
- NCAPTIMTransducerDiscovery

TEDS Services

- Query TEDS
- Read TEDS
- Write TEDS
- Update TEDS

Event notification services

- SubscribeTransducerEventFromOneChannelOfOneTIM
- NotifyTransducerEventFromOneChannelOfOneTIM
- UnsubscribeTransducerEventFromOneChannelOfOneTIM
- SubscribeTransducerEventFromMultipleChannelsOfOneTIM
- NotifyTransducerEventFromMultipleChannelsOfOneTIM
- UnsubscribeTransducerEventFromMultipleChannelsOfOneTIM
- SubscribeTransducerEventFromMultipleChannelsOfMultipleTIMs
- NotifyTransducerEventFromMultipleChannelsOfMultipleTIMs
- UnsubscribeTransducerEventFromMultipleChannelsOfMultipleTIMs
- SubscribeNCAPHeartbeat
- NotifyNCAPHeartbeat
- UnsubscribeNCAPHeartbeat

Transducer Access Service

SyncReadTransducerSampleDataFromAChannelOfATIM
SyncReadTransducerBlockDataFromAChannelOfATIM
SyncReadTransducerSampleDataFromMultipleChannelsOfATIM
SyncReadTransducerBlockDataFromMultipleChannelsOfATIM
SyncReadTransducerSampleDataFromMultipleChannelsOfMultipleTIMs
SyncReadTransducerBlockDataFromMultipleChannelsOfMultipleTIMs

SyncWriteTransducerSampleDataFromAChannelOfATIM
SyncWriteTransducerBlockDataFromAChannelOfATIM
SyncWriteTransducerSampleDataFromMultipleChannelsOfATIM
SyncWriteTransducerBlockDataFromMultipleChannelsOfATIM
SyncWriteTransducerSampleDataFromMultipleChannelsOfMultipleTIMs
SyncWriteTransducerBlockDataFromMultipleChannelsOfMultipleTIMs

AsyncReadTransducerBlockDataFromAChannelOfATIM
CallbackAsyncReadTransducerBlockDataFromAChannelOfATIM
AsyncReadTransducerStreamDataFromAChannelOfATIM
CallbackAsyncReadTransducerStreamDataFromAChannelOfATIM
AsyncReadTransducerBlockDataFromMultipleChannelsOfATIM
Callback AsyncReadTransducerBlockDataFromMultipleChannelsOfATIM
AsyncReadTransducerBlockDataFromMultipleChannelOfMultipleTIMs
CallbackAsyncReadTransducerBlockDataFromMultipleChannelOfMultipleTIMs

Message example

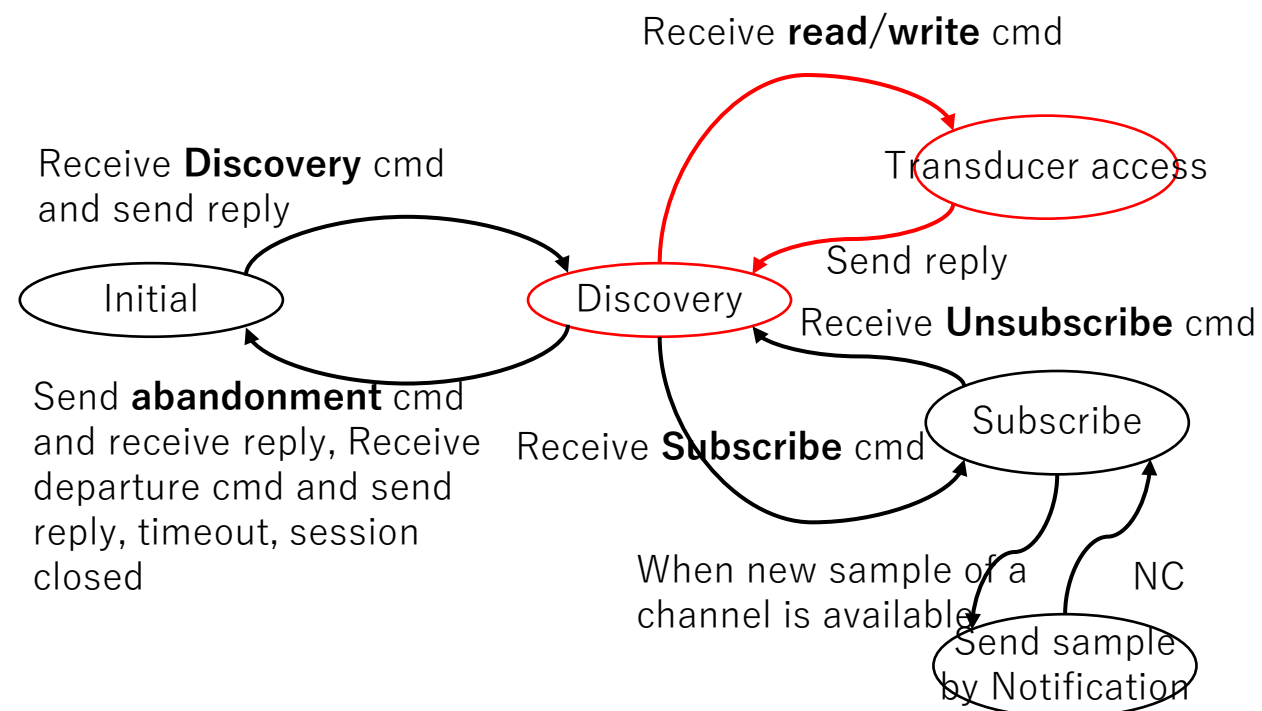
- NCAP announcement message is explained as an example
- D0-OP (binary)
 - IDL:

```
Args:: UInt16 netSvc0101 {
    in Args::NetSvcType  netSvcType = 1,
    in Args::NetSvclId   netSvclId = 1,
    in Args::MsgType     msgType = 3,
    in Args::UInt16      msgLength (2 bytes),
    in Args::UUID        ncapId,
    in Args::_String    ncapName (length = 16),
    in Args::AddressType addressType (1:IPv4, 2:IPv6),
    in Args::UInt8Array  ncapAddress (length 4/16 bytes)
};
```
- C-OP (Type dependent but size independent)
 - 1,1,3,ncapId,ncapName,addressType,ncapAddress

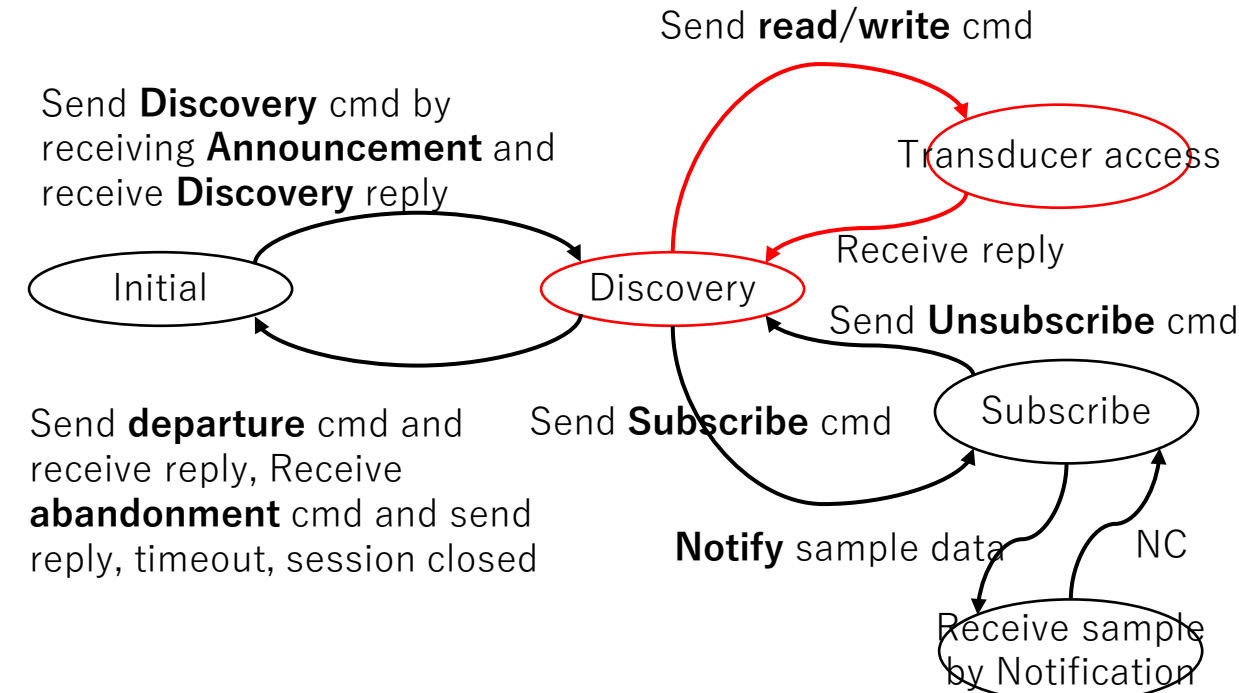
Network Service State Transition

- The true NCAP and NCAP application must follow the following state machines.

NCAP state machine



NCAP application state machine

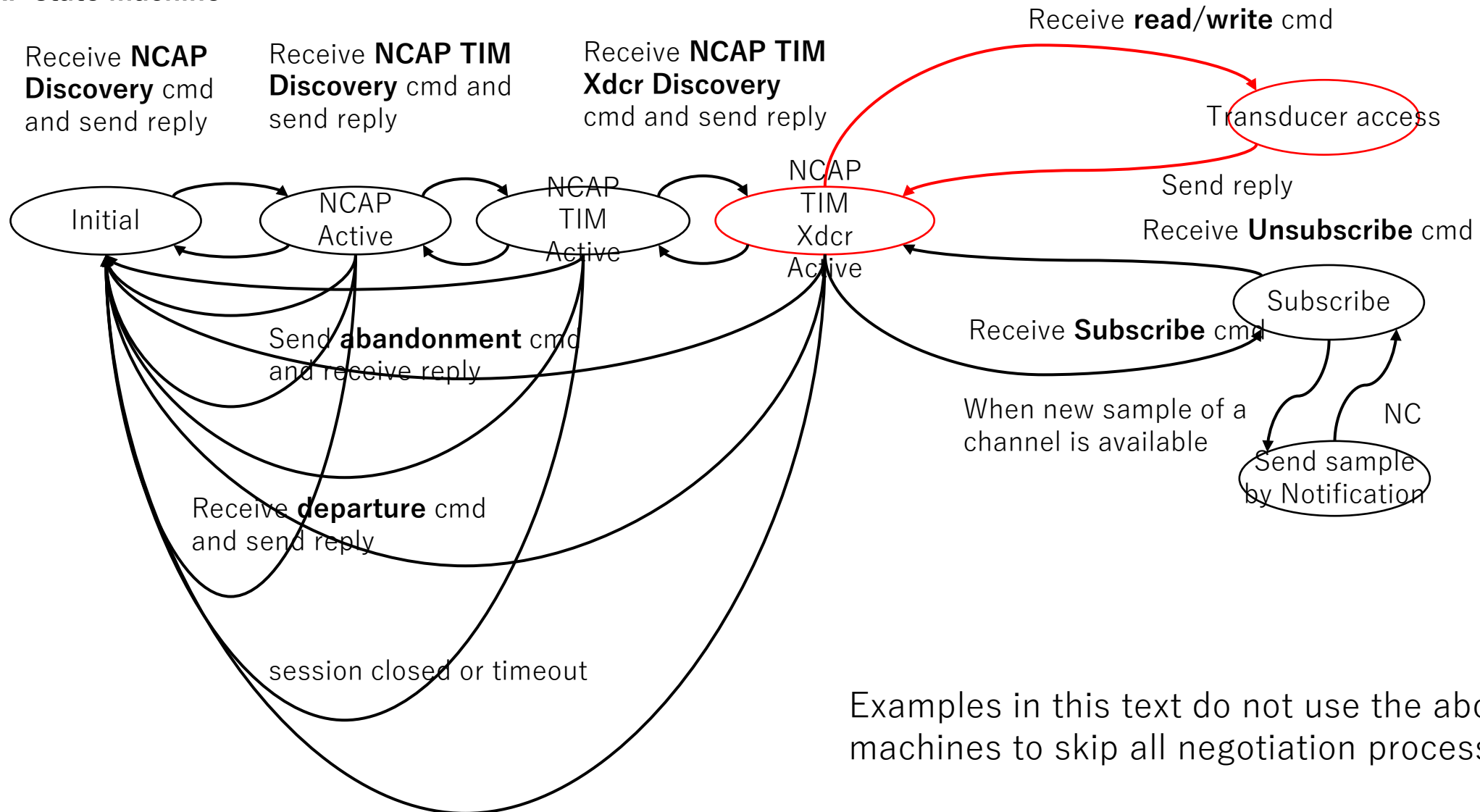


Examples in this text do not use the above state machines to skip all negotiation processes.

Network Service State Transition

- Considering all above things, the state machine should be as follows:

NCAP state machine

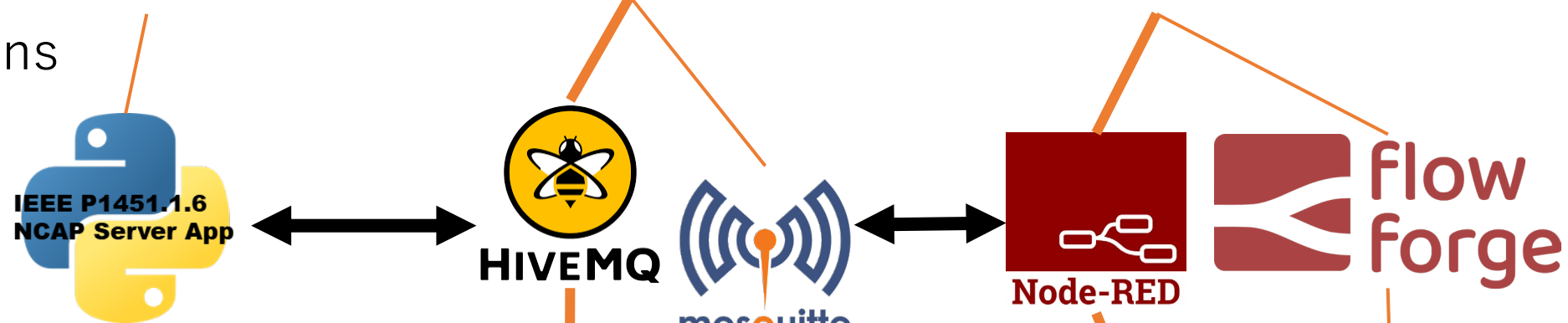


System configurations in this lecture

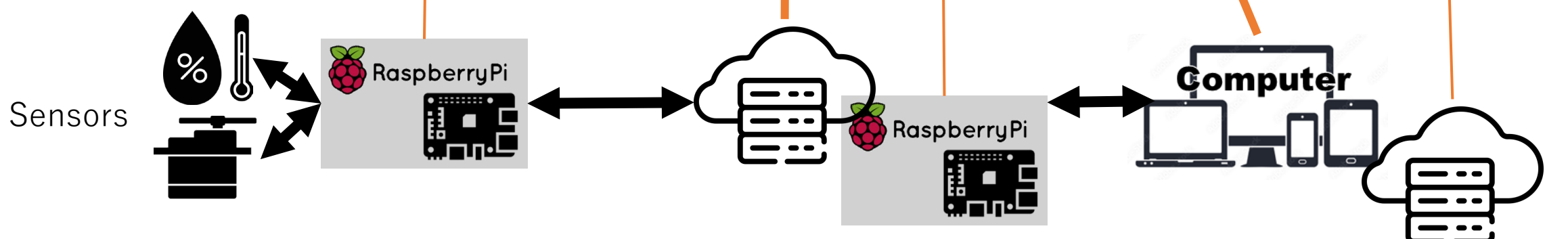
- Logical Connections



- Software Connections

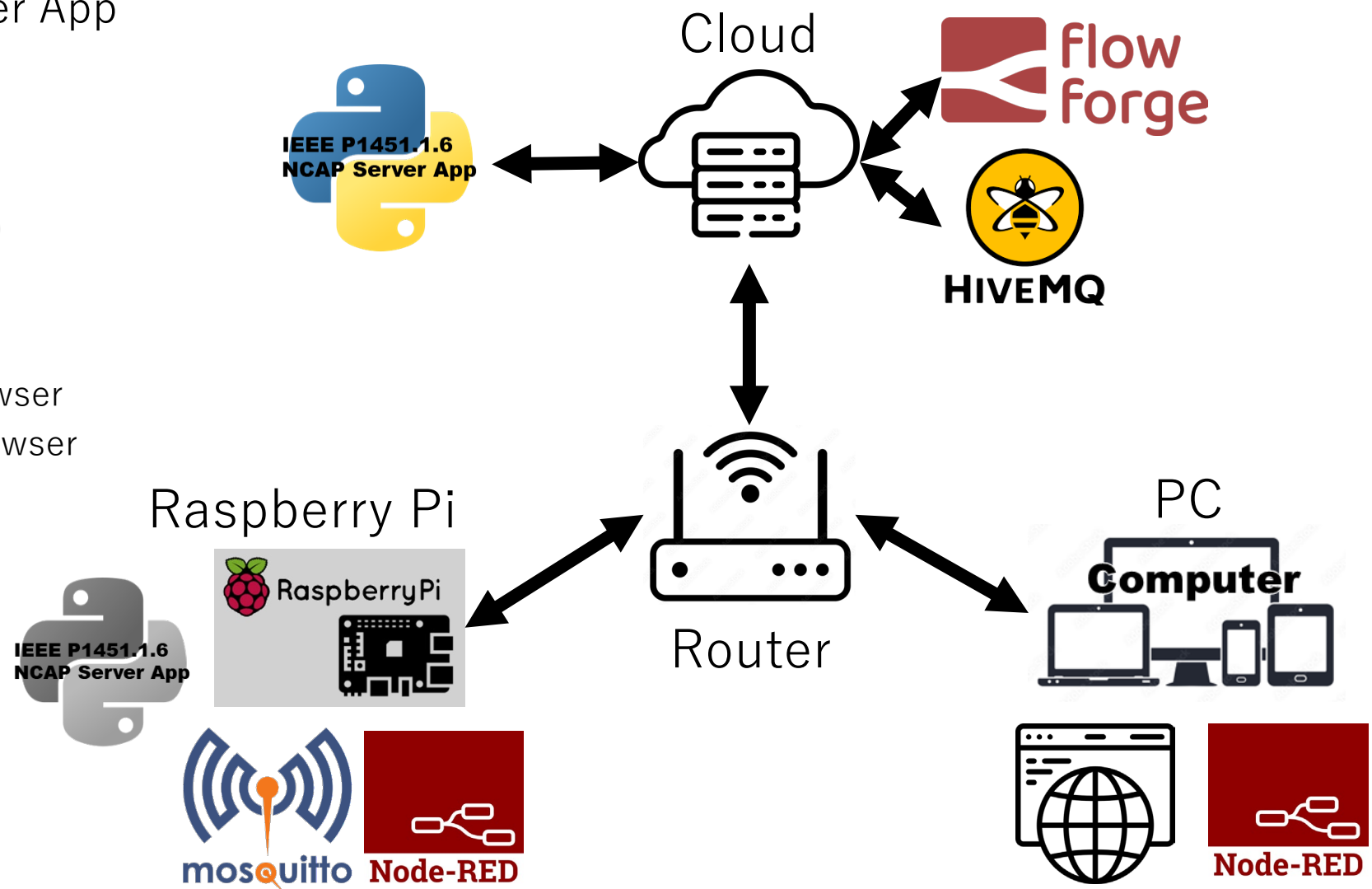


- Physical Connections



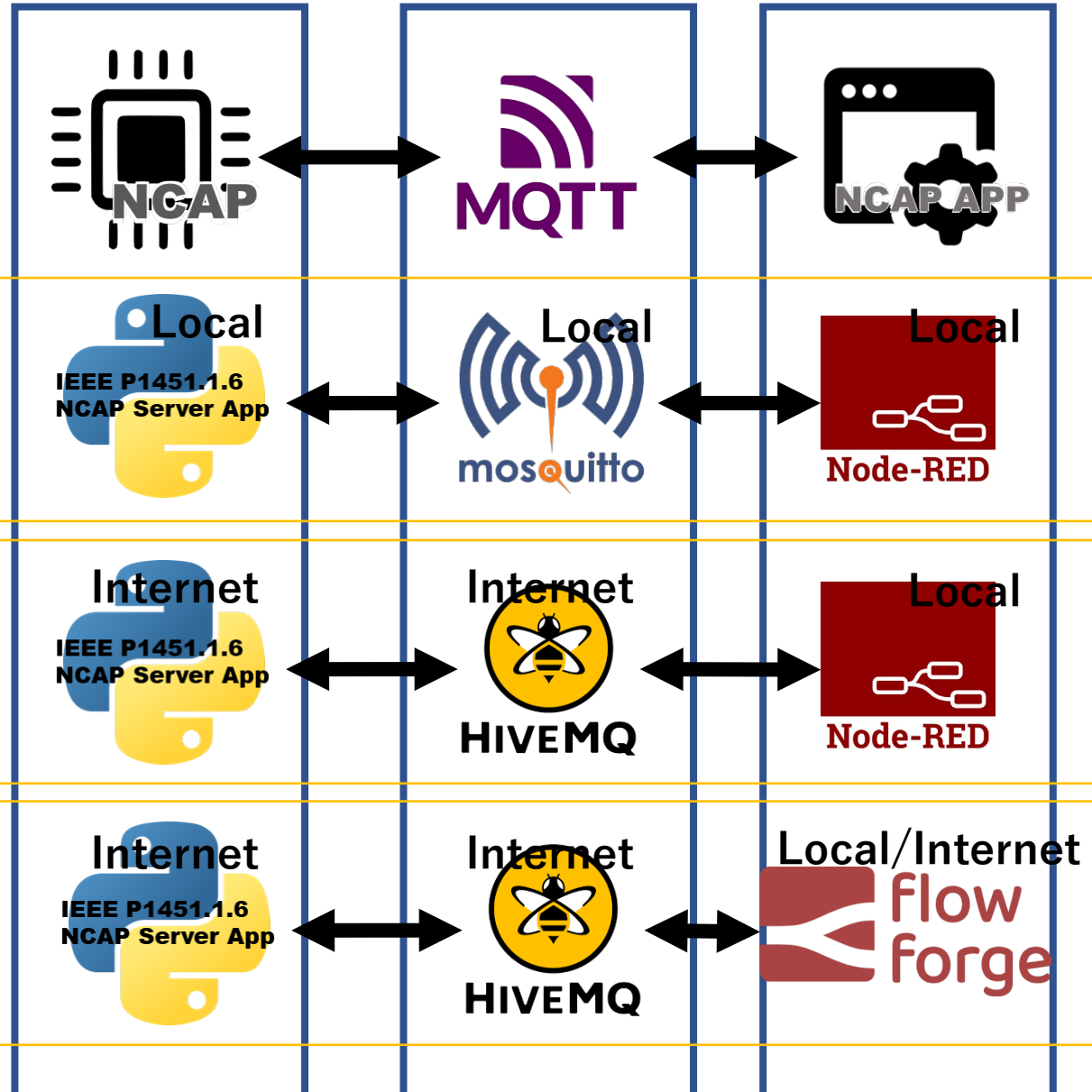
Typical network configurations

- Select one from NCAP, broker and App
 - IEEE P1451.1.6 NCAP Server App
 - MQTT broker
 - HIVE MQ (Cloud)
 - mosquitto (Raspberry Pi)
 - Keio@COE broker (option)
 - NCAP Application
 - Node-RED
 - Raspberry Pi and Pi browser
 - Raspberry Pi and PC browser
 - PC and PC browser
 - Flowforge
 - Cloud

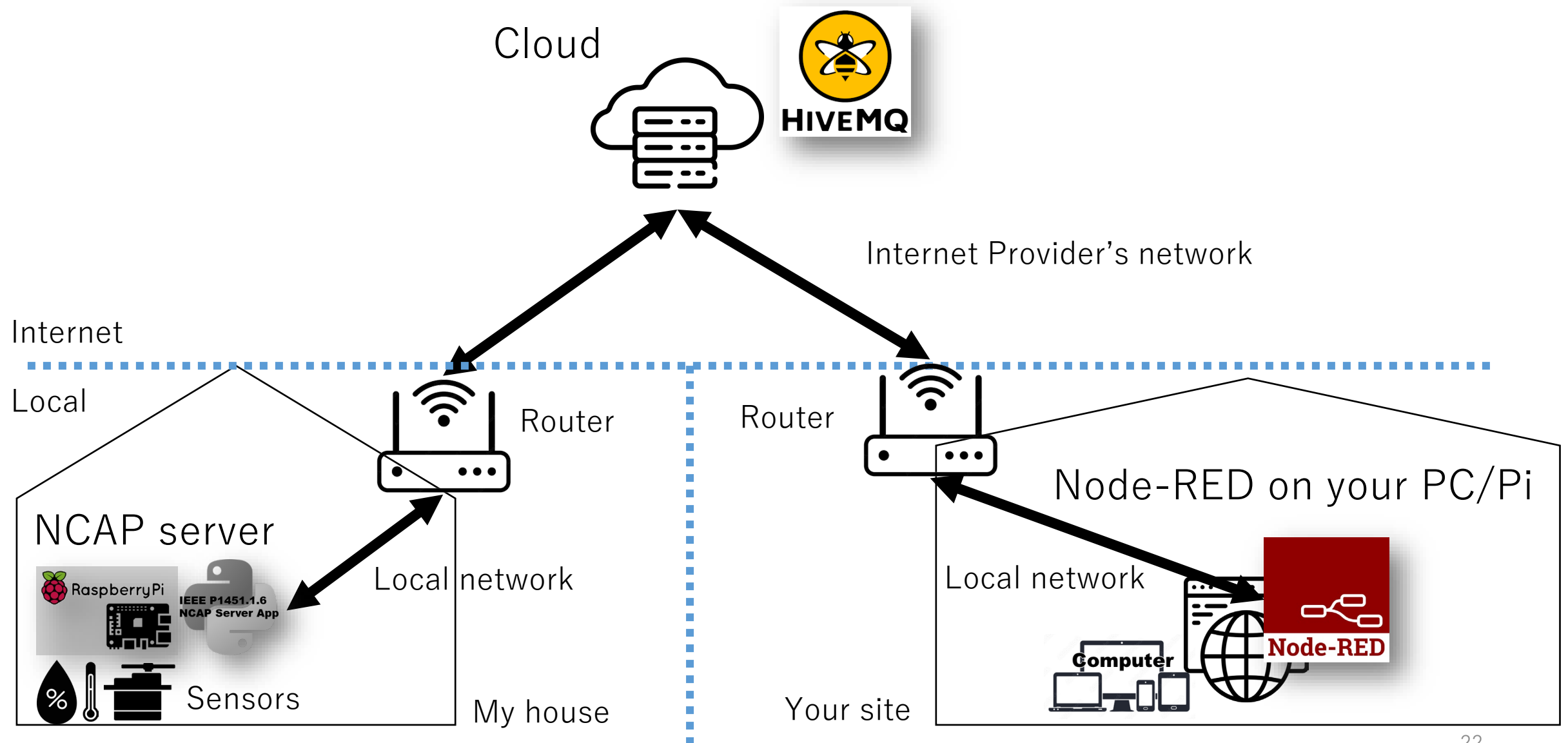


Find your best combinations

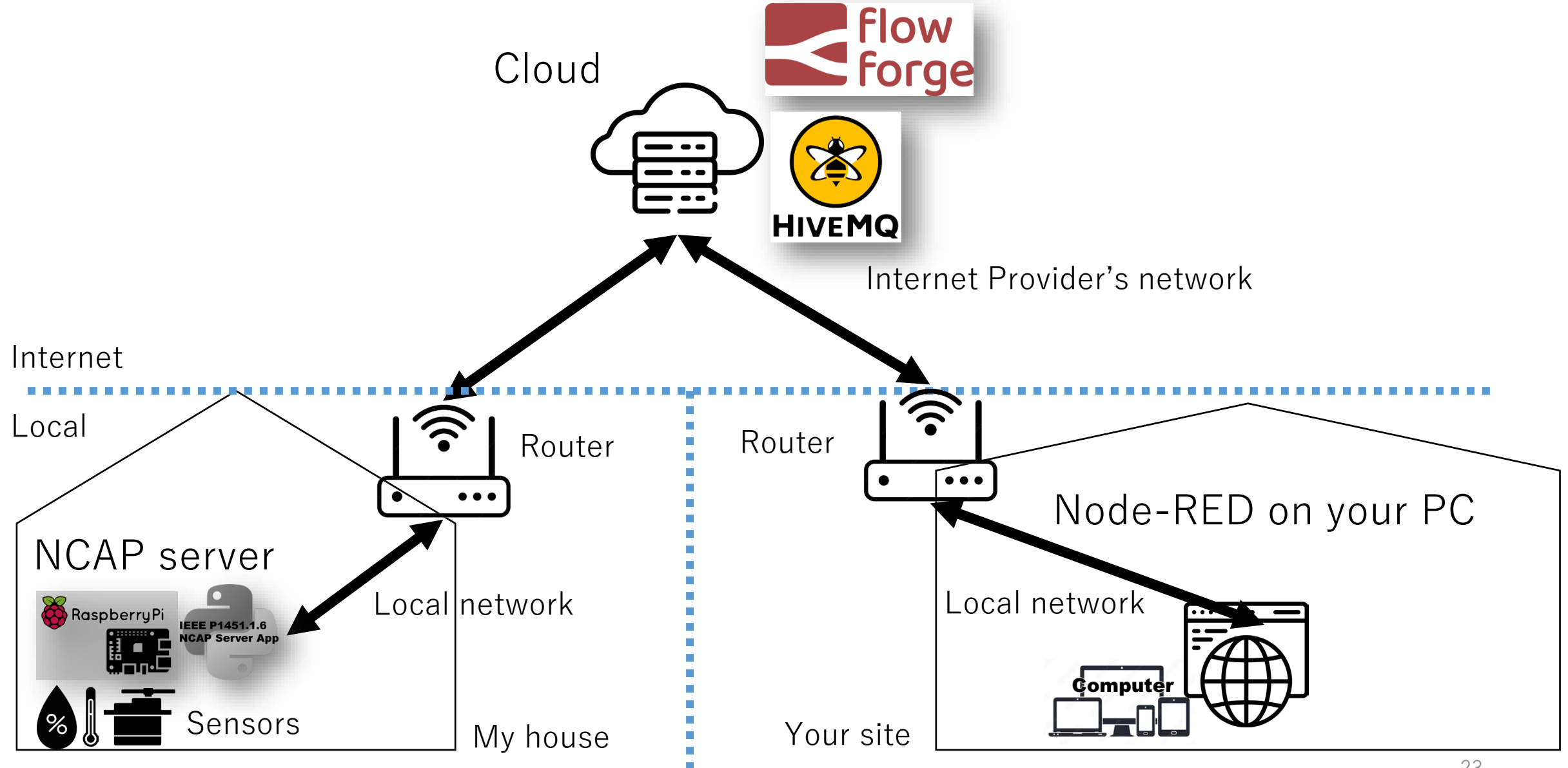
- If you want to learn all configurations or if you only have Raspberry Pi
 - If you cannot access the Internet (you must configure sensors)
- Recommended configuration of Local Node-RED on Pi
- If you do not have Raspberry Pi
- If you do not want to install anything



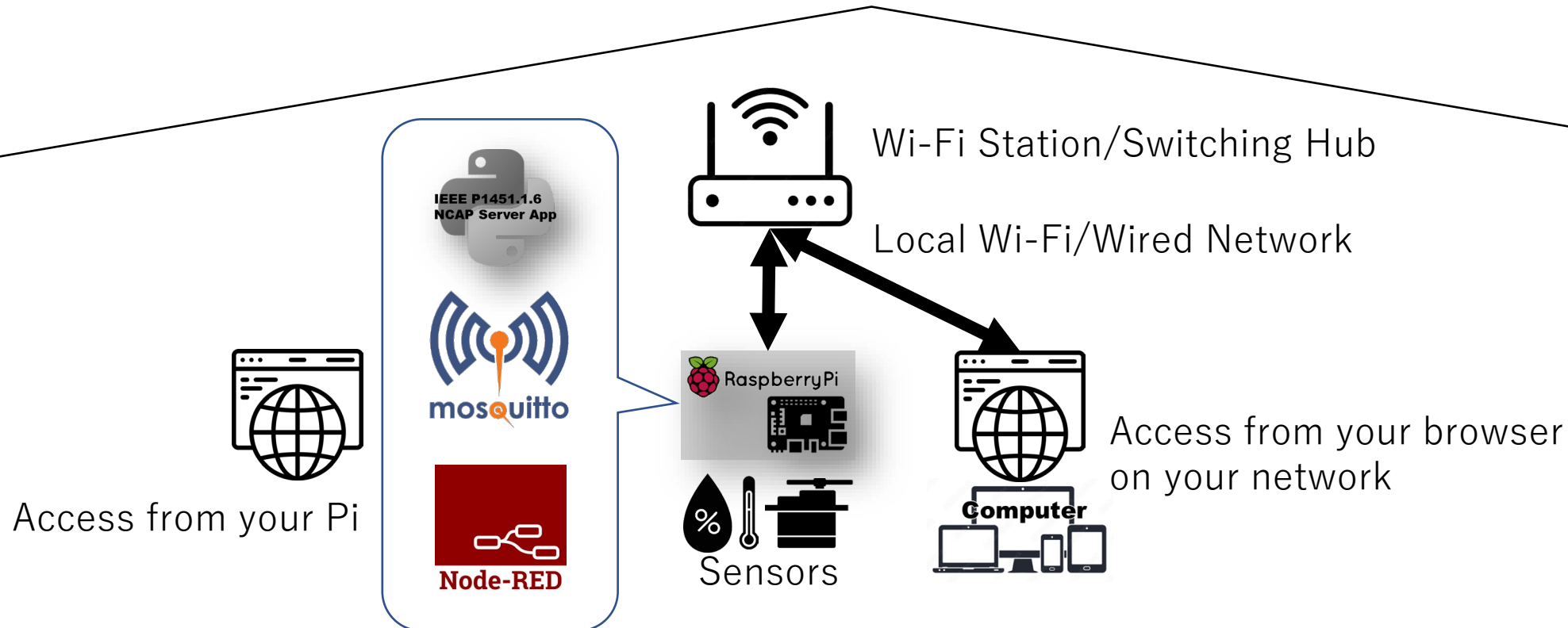
System configurations (recommended)



System configurations (only browser)



System configurations (all in Local)

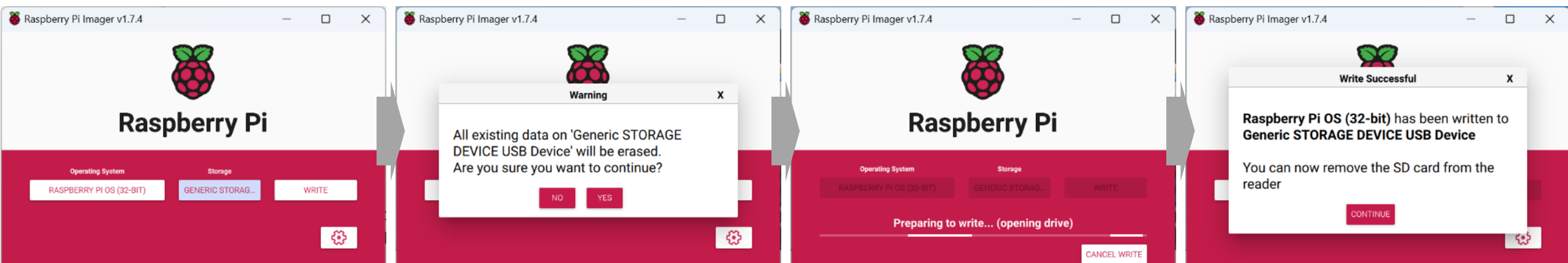


NCAP server, Mosquitto MQTT broker, and Node-RED

Install and setup your own NCAP server, Mosquitto, and Node-RED server
(You can separately install them to different machines)

Pi OS Installation (need to be completed in advance)

- <https://www.raspberrypi.com/software/>
- Download Pi Imager
- Select operatin system RASPBERRY PI OS(32-BIT) recommended
- Select Storage (Depends on your environments)
- Push Setting  to modify install options
 - You can set your hostname, default username/password, Wi-Fi, Local, and enable SSH
- Push WRITE to burn OS image to your micro-SD card memory
- Check configuration menu to set your default login, password, and other settings



- Select Raspberry Pi OS 32-BIT
- Select Generic Storage Device USB

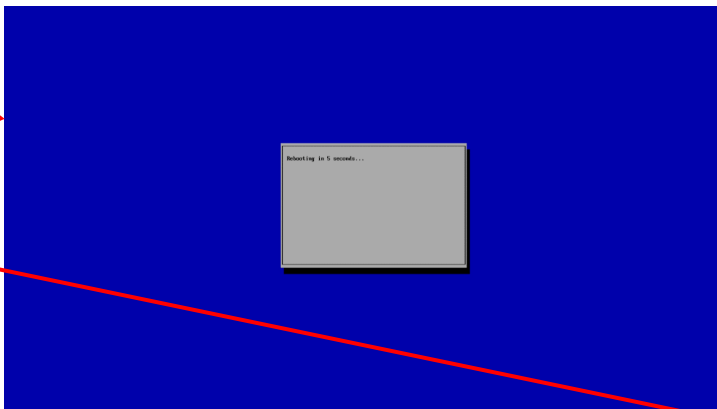
- Confirm your storage device is erased

- Wait OS installation

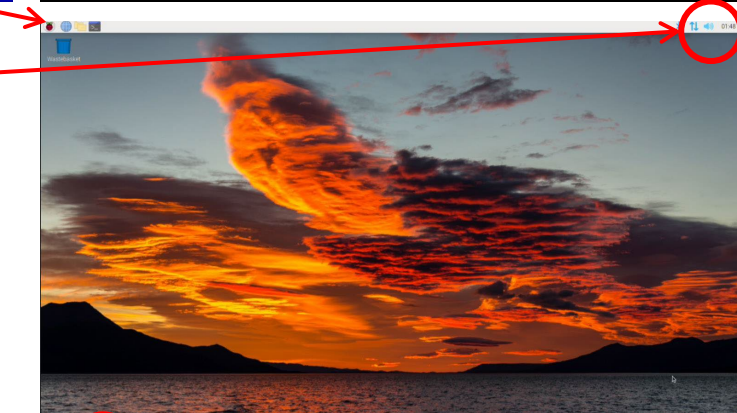
- Completed

Start up your Raspberry Pi with micro-SD card

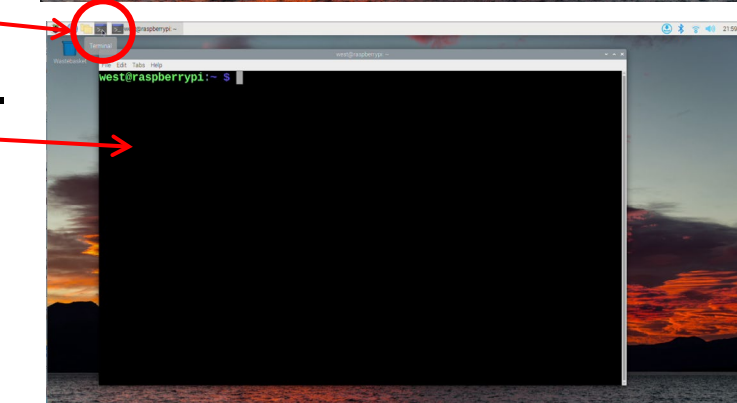
- First boot for set-up
- opening screen



- Verify the configured network connection is established
 - Connect via Wi-Fi or wired LAN



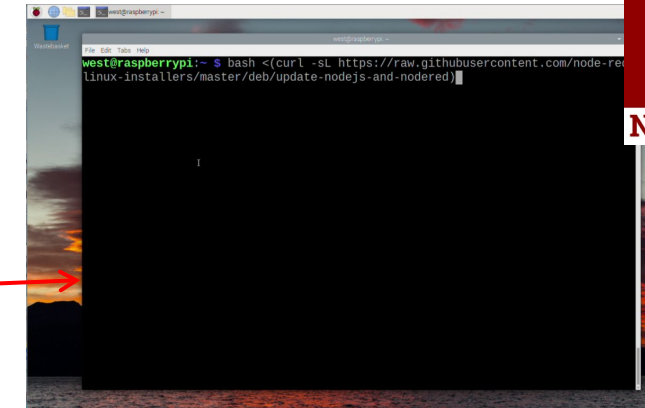
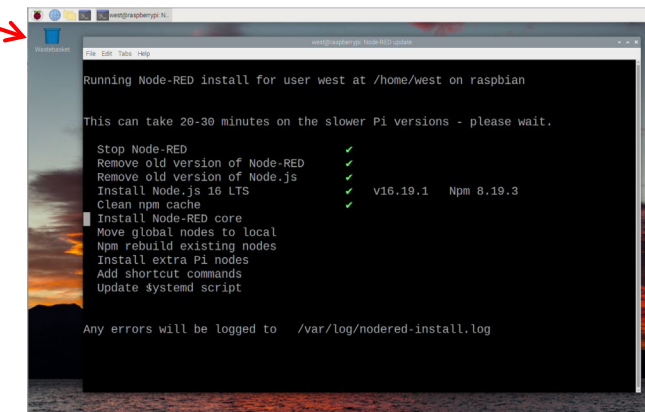
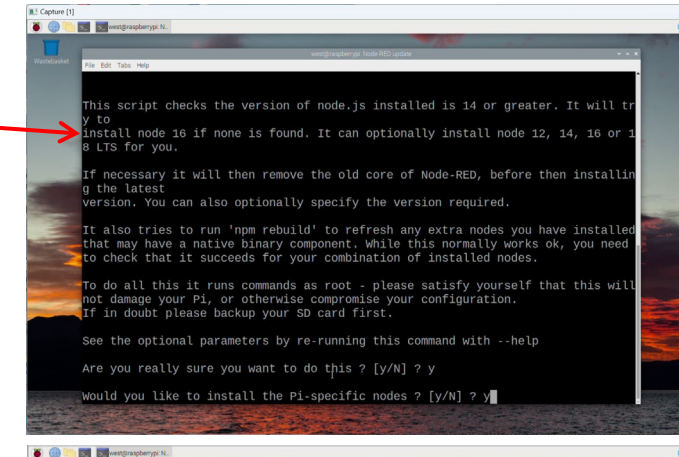
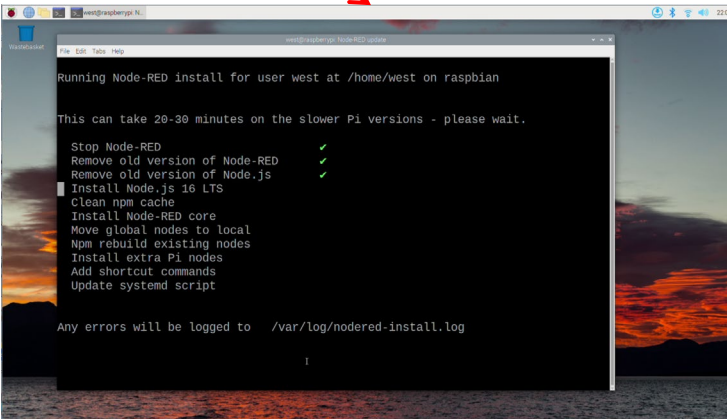
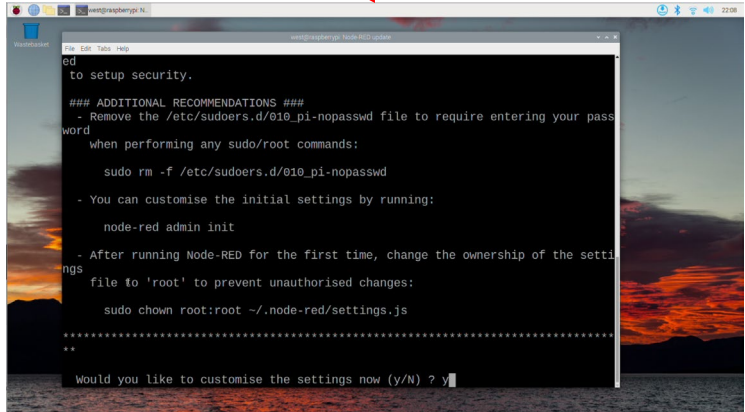
- Open Terminal



- Shell starts with the username and machine name you set.

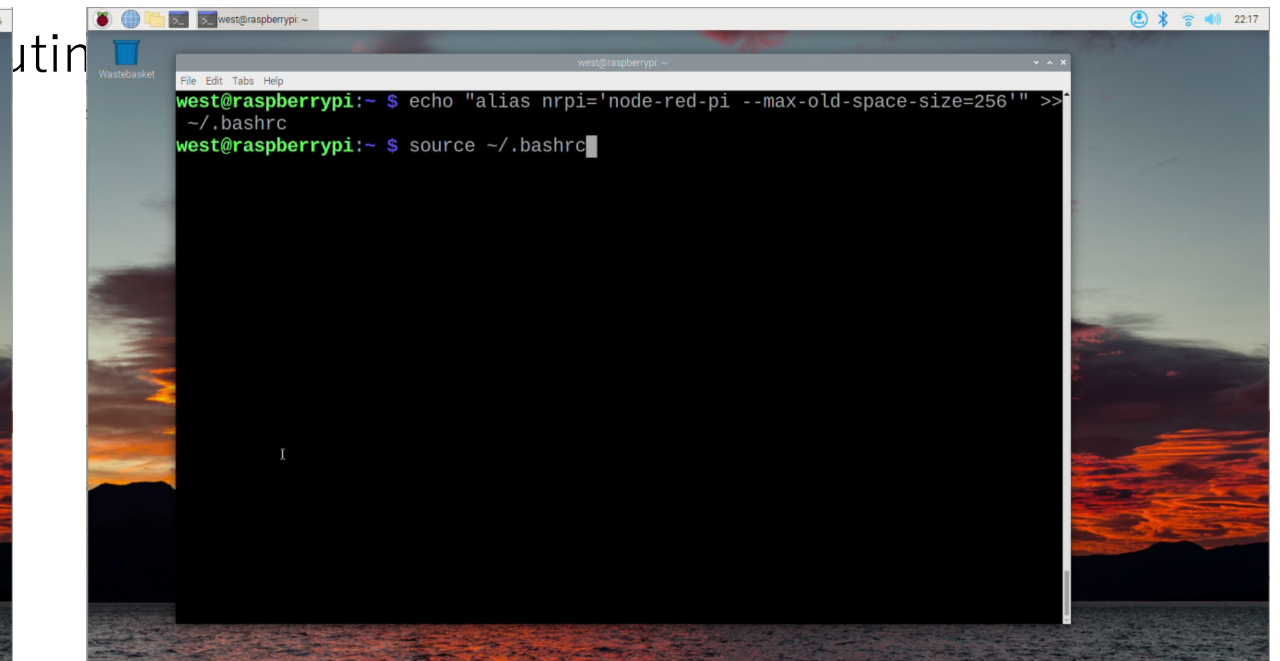
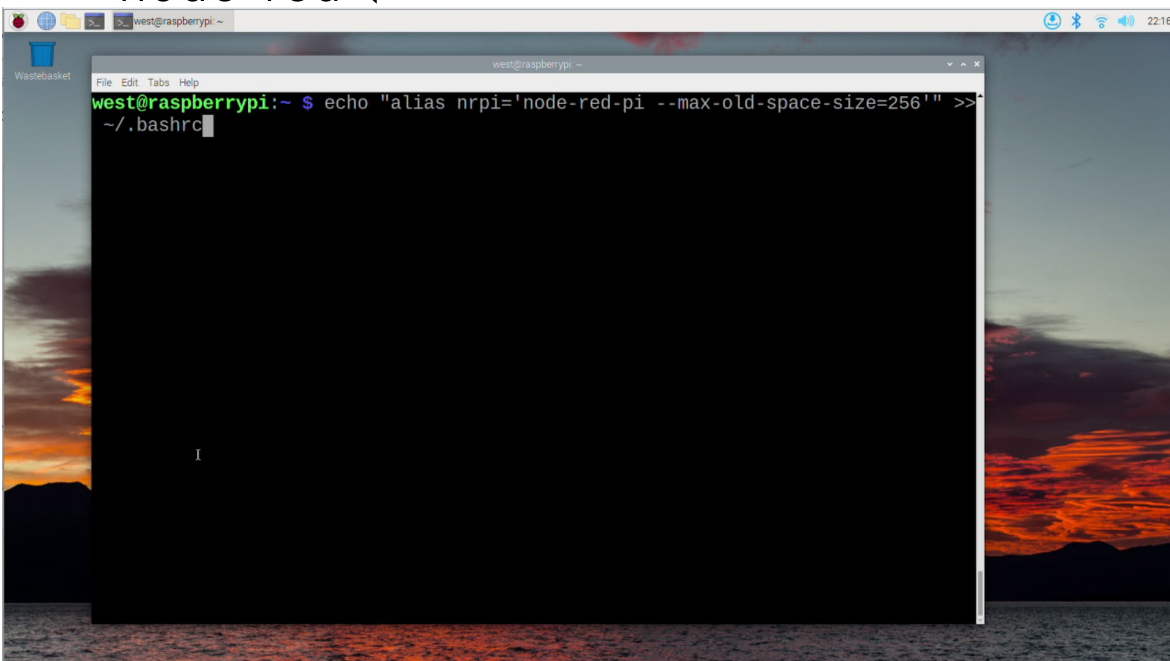
Install Node-RED

- Input the following command as one-liner command
 - bash <(curl -sL https://raw.githubusercontent.com/node-red/linux-installers/master/deb/update-nodejs-and-nodered)
 - Press y ↵ twice
 - Installation in progress
 - Press n ↵ for finalize settings



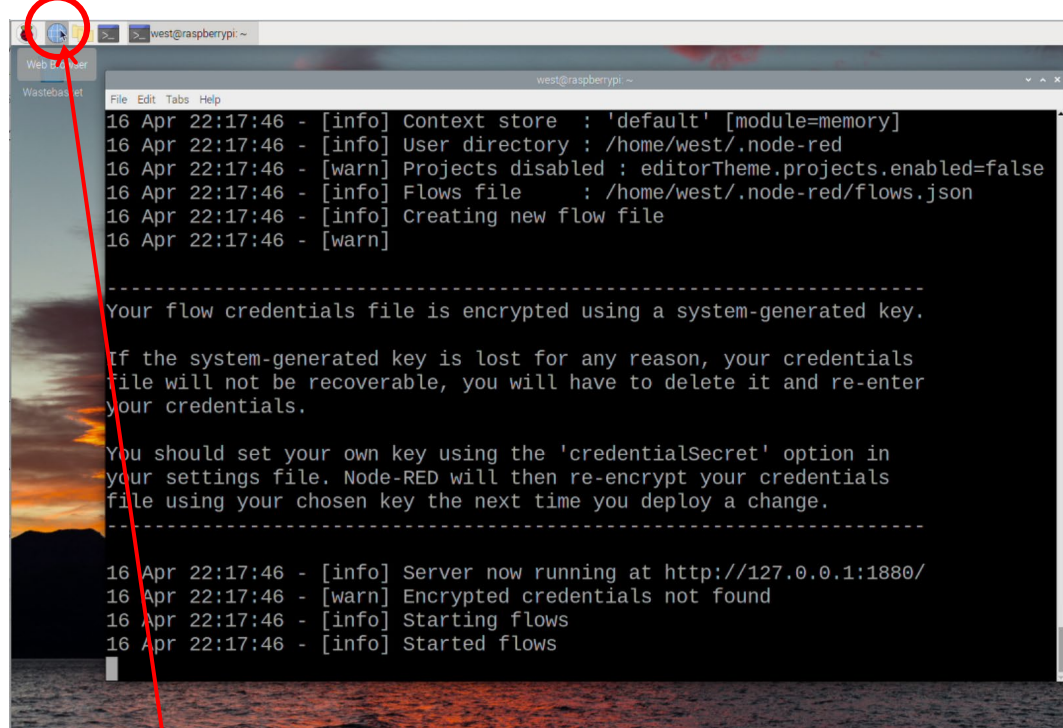
Avoid memory shortage problem (option)

- If you do not have Raspberry-Pi 4B, the following set-up is required to avoid the memory shortage problems.
- Type and enter the following commands (only first time)
 - echo "alias nrpi='node-red-pi --max-old-space-size=256'" >> ~/.bashrc ↵
 - source ~/.bashrc ↵
- Run Node-RED
 - node-red ↵



Run your browser to access your Node-RED

- Node-RED is a web server for IoT design center
- Access to <http://localhost:1880> or <http://127.0.0.1:1880>



```

west@raspberrypi: ~
Web browser
Wastebasket
File Edit Tabs Help
16 Apr 22:17:46 - [info] Context store : 'default' [module=memory]
16 Apr 22:17:46 - [info] User directory : /home/west/.node-red
16 Apr 22:17:46 - [warn] Projects disabled : editorTheme.projects.enabled=false
16 Apr 22:17:46 - [info] Flows file      : /home/west/.node-red/flows.json
16 Apr 22:17:46 - [info] Creating new flow file
16 Apr 22:17:46 - [warn]

-----
Your flow credentials file is encrypted using a system-generated key.

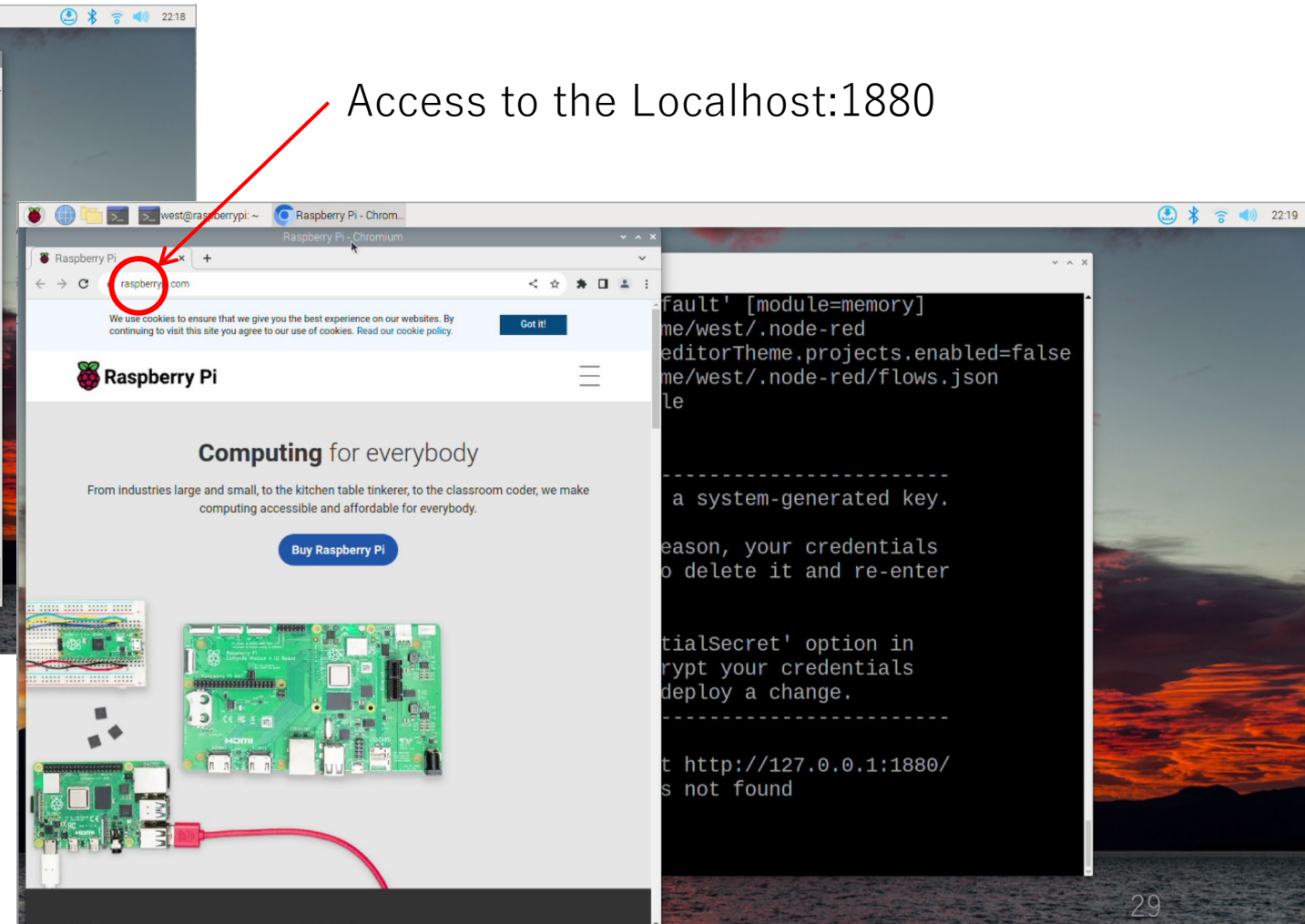
If the system-generated key is lost for any reason, your credentials
file will not be recoverable, you will have to delete it and re-enter
your credentials.

You should set your own key using the 'credentialSecret' option in
your settings file. Node-RED will then re-encrypt your credentials
file using your chosen key the next time you deploy a change.

16 Apr 22:17:46 - [info] Server now running at http://127.0.0.1:1880/
16 Apr 22:17:46 - [warn] Encrypted credentials not found
16 Apr 22:17:46 - [info] Starting flows
16 Apr 22:17:46 - [info] Started flows

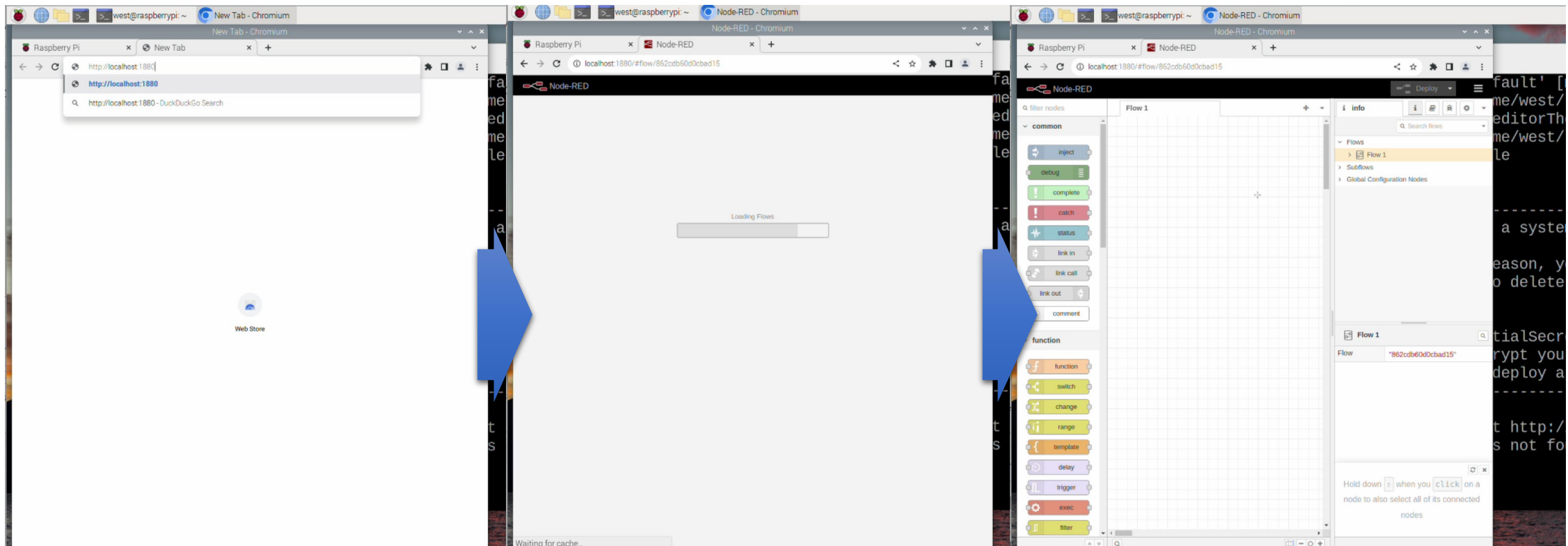
```

Open browser



Access to Node-RED

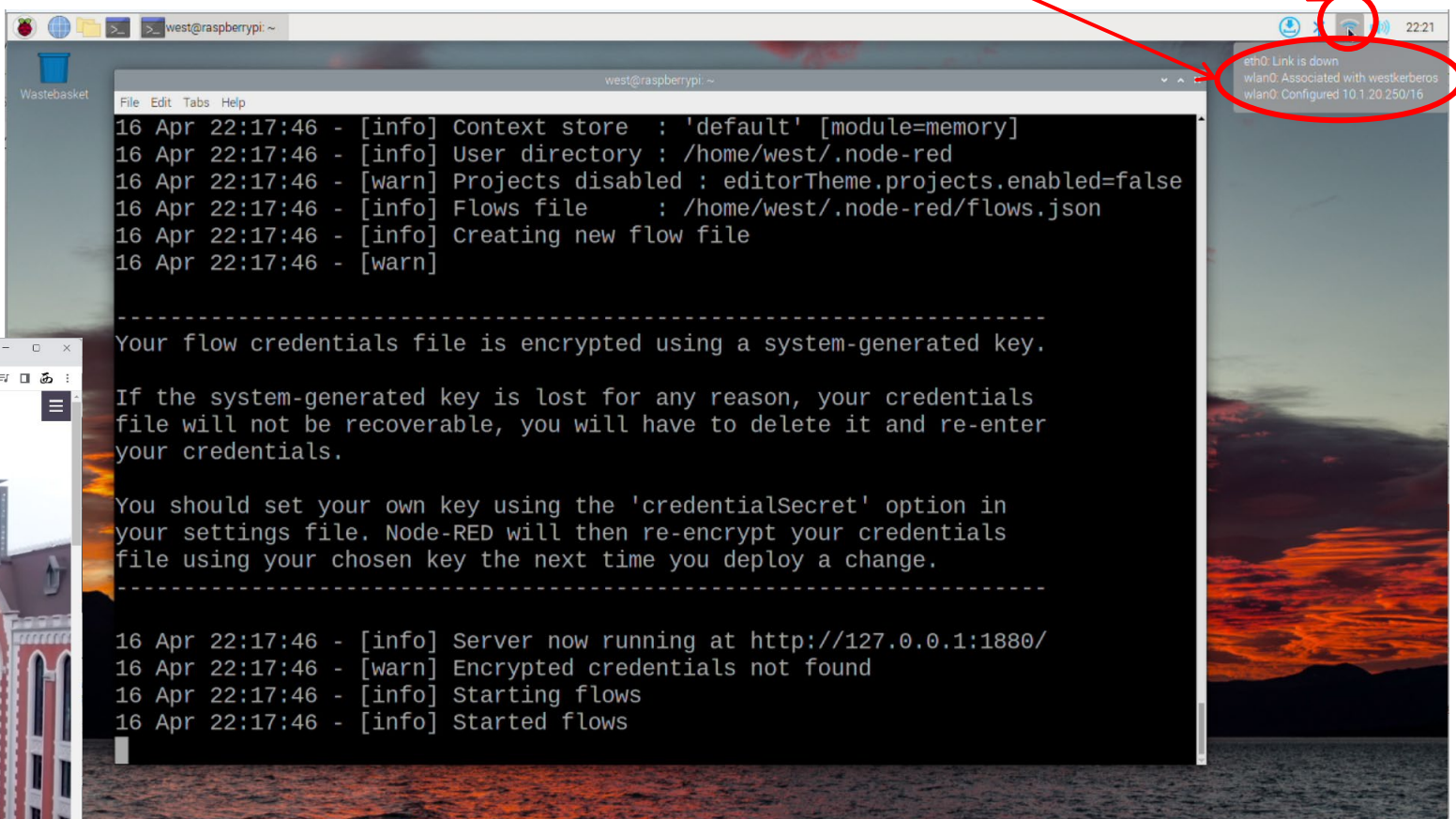
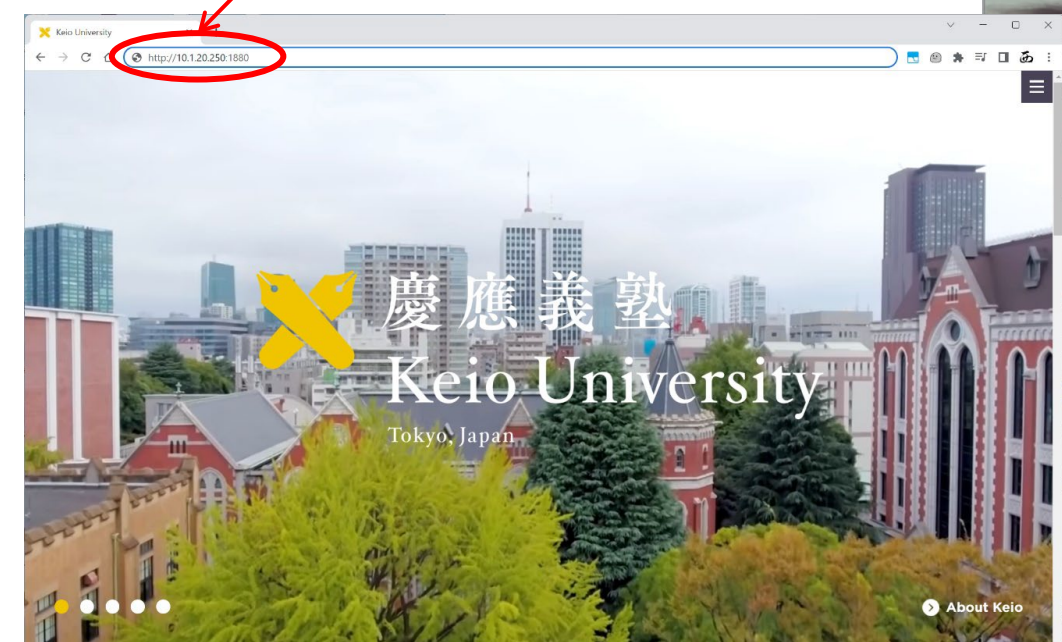
- Input <http://localhost:1880>
- Press NEXT to show top menu
- You can also install Node-RED to your PC (such as Windows / Ubuntu).
 - <https://nodered.org/docs/getting-started/>





Another Access method (from your PC)

- Check IP address by putting your mouse cursor on the taskbar's network icon
- **In this case**, the IP address of raspberry Pi is 10.1.20.250
- Access the **YOUR Pi's IP:1880** from another PC (Win, Mac, etc.)



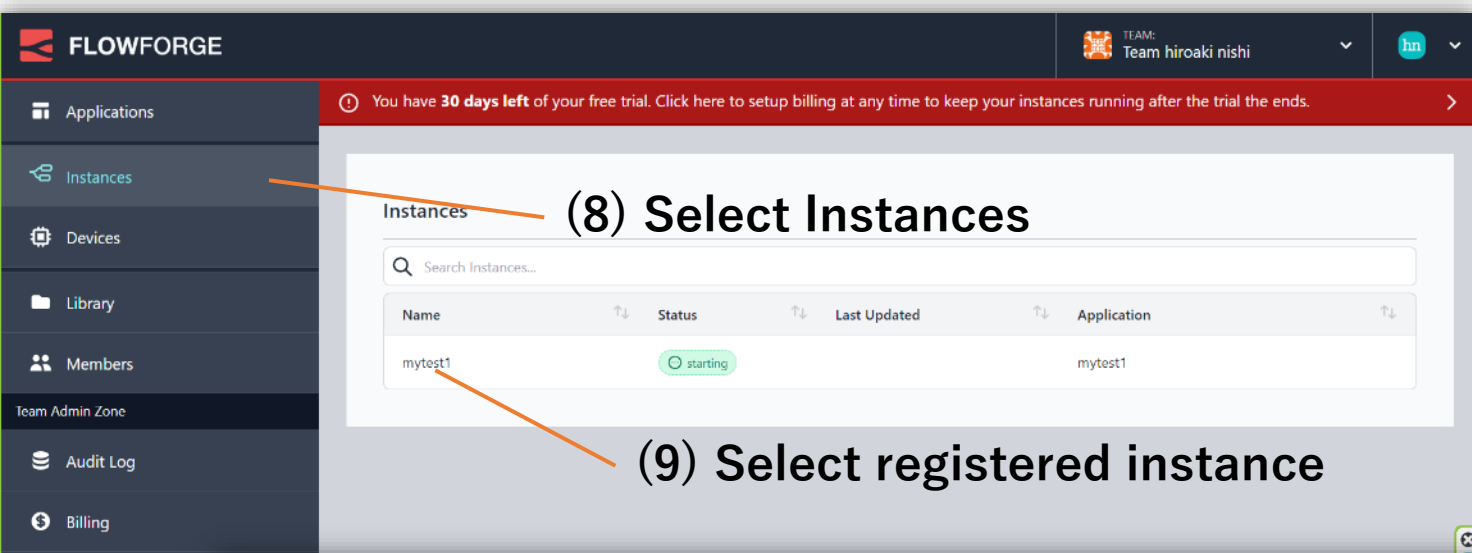
Use of Flowforge (option / if you do not have Pi)



The screenshot shows the FlowForge website with the following steps highlighted:

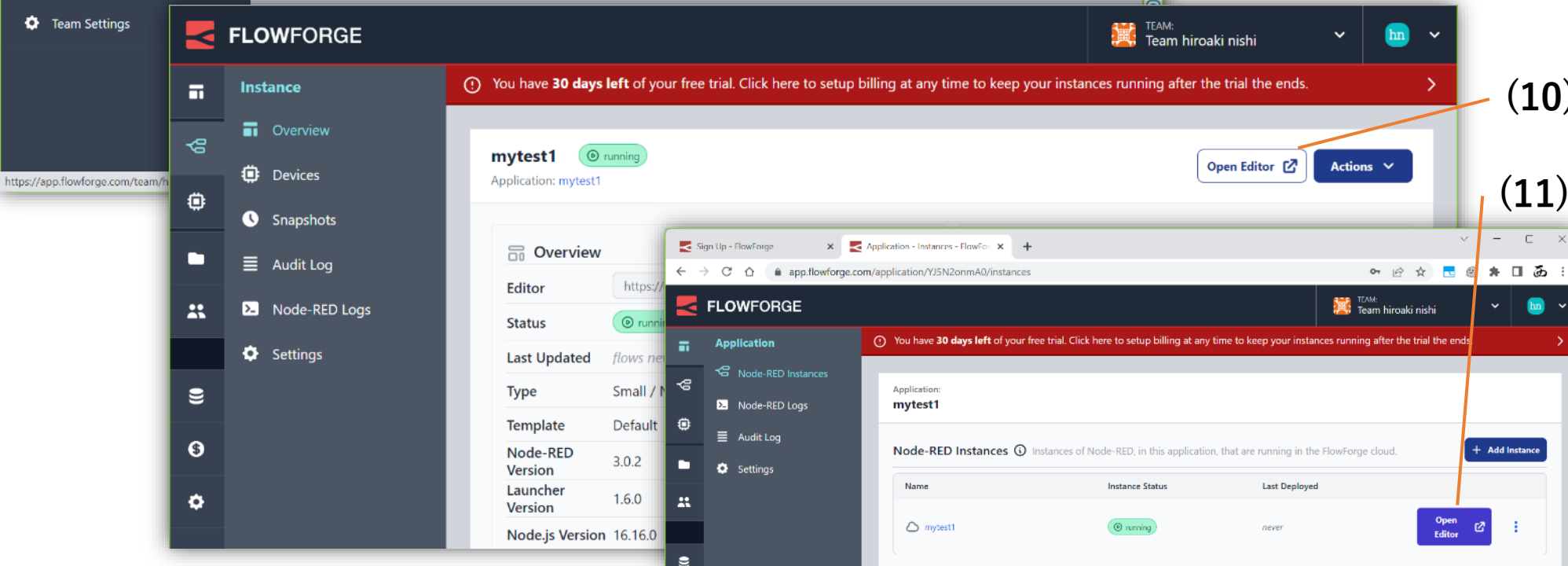
- (1) Access to <https://flowforge.com>
- (2) Select FREE TRIAL
- (3) Input required forms
USERNAME: (your username)
FULL NAME: (your name)
E-MAIL ADDRESS: (your e-mail address)
PASSWORD: パスワード (your new password for this site)
- (4) Respond to the email sent to your registered address
- (5) Input Application Name and Instance Name
- (6) Select Small Free Trial
- (7) Select Create Application

Set-up Flowforge



The screenshot shows the Flowforge Instances page. A red arrow points from the text "(8) Select Instances" to the "Instances" button in the left sidebar. Another red arrow points from the text "(9) Select registered instance" to the "mytest1" instance listed in the main table.

Name	Status	Last Updated	Application
mytest1	starting		mytest1



The screenshot shows the Flowforge Instance details page for "mytest1". A red arrow points from the text "(10) Select Open Editor" to the "Open Editor" button in the top right corner. Another red arrow points from the text "(11) Select Open Editor" to the "Open Editor" button in the bottom right corner of the main content area.

Instance

- Overview
- Devices
- Snapshots
- Audit Log
- Node-RED Logs
- Settings

mytest1 (running)
Application: mytest1

Overview

Editor	https://
Status	running
Last Updated	flows new
Type	Small / M
Template	Default
Node-RED Version	3.0.2
Launcher Version	1.6.0
Node.js Version	16.16.0

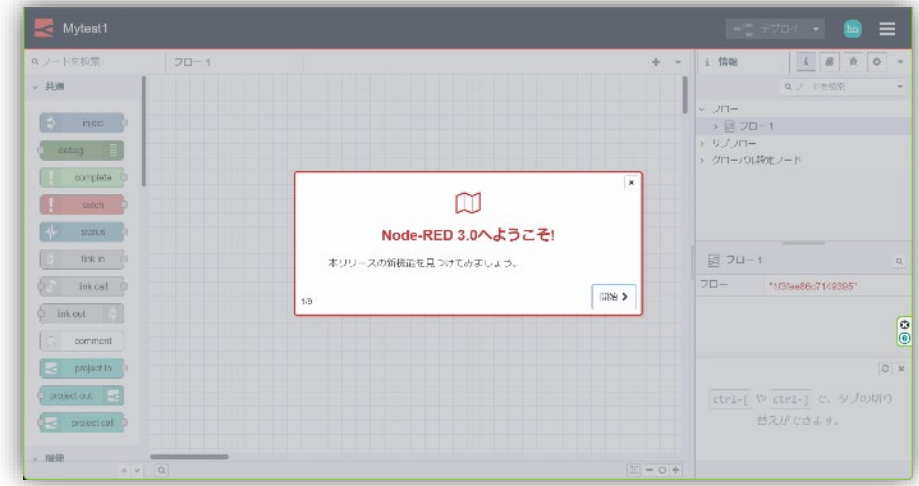
Application

- Node-RED Instances
- Node-RED Logs
- Audit Log
- Settings

Node-RED Instances

Name	Instance Status	Last Deployed
mytest1	running	never

(12) Node-RED will open

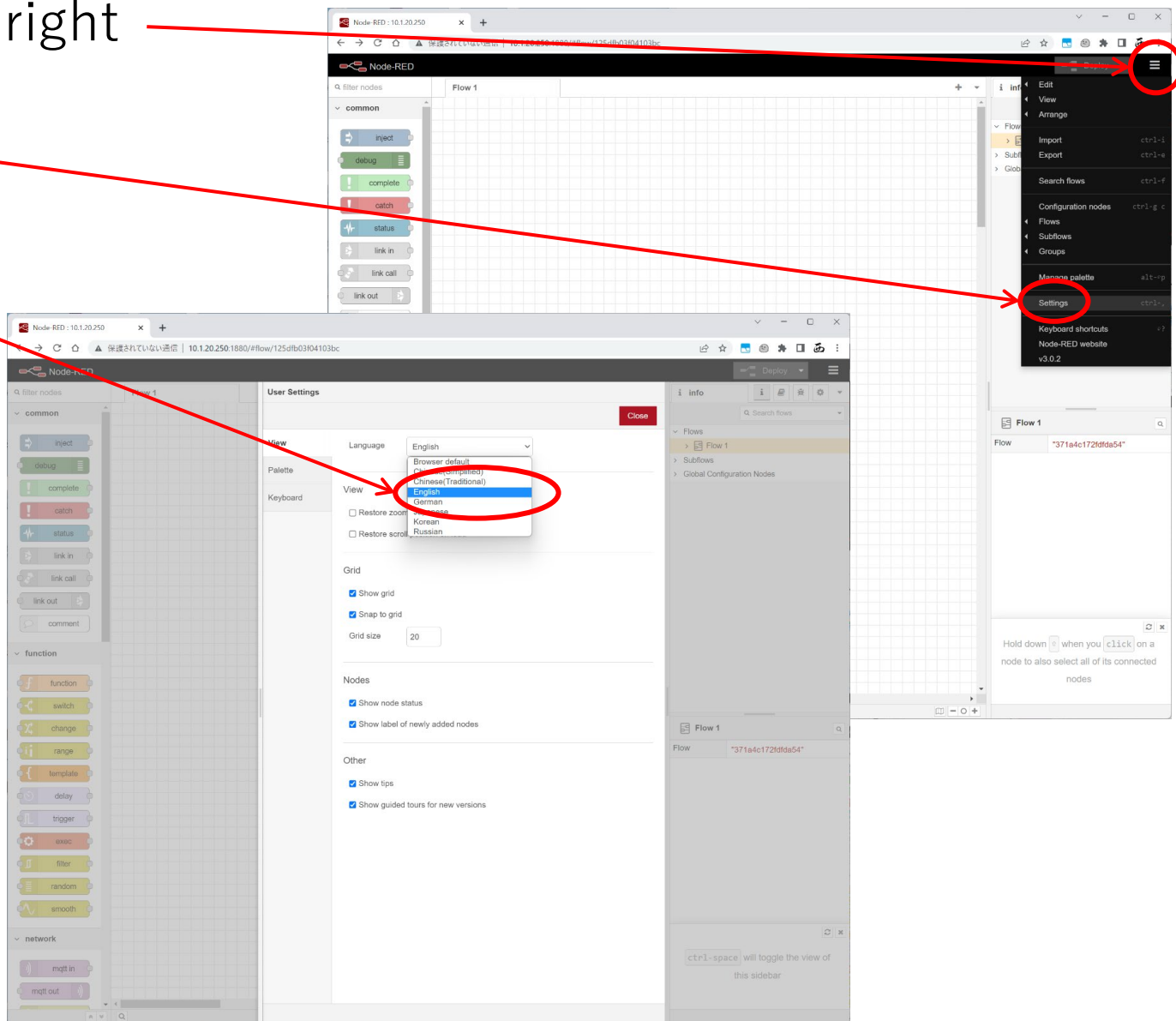
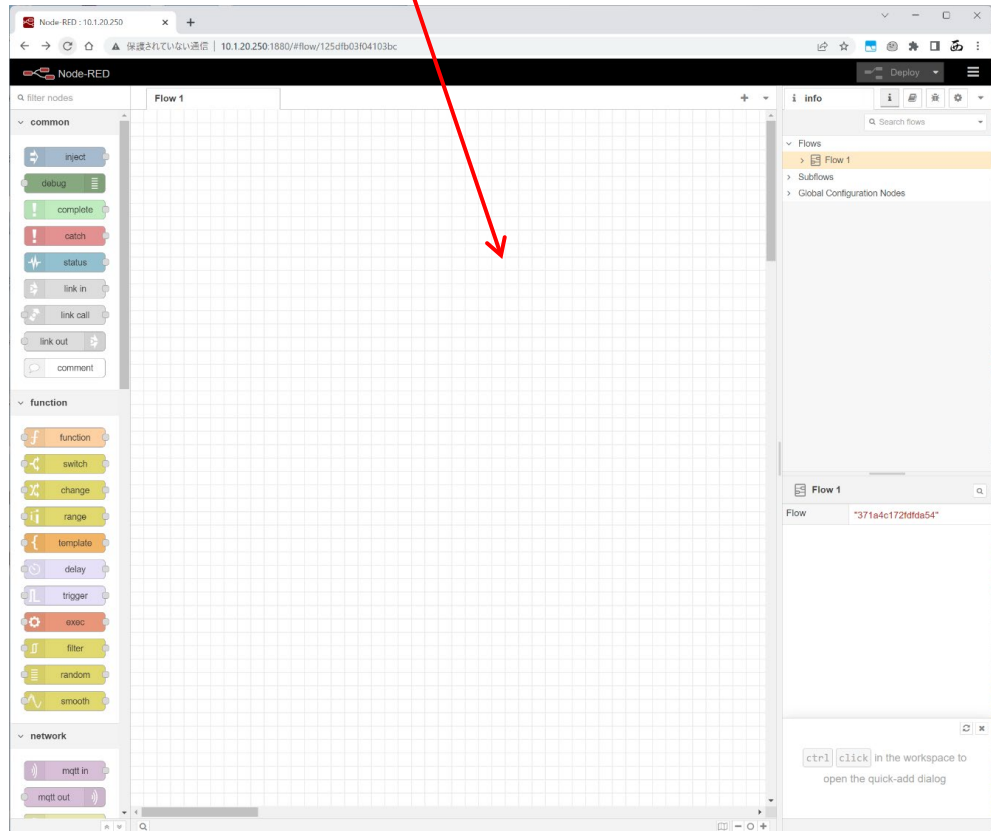


(10) Select Open Editor

(11) Select Open Editor

Change Node-RED language

- Press three-bar icon on the top right
- Press Settings
- Select language
- Working window

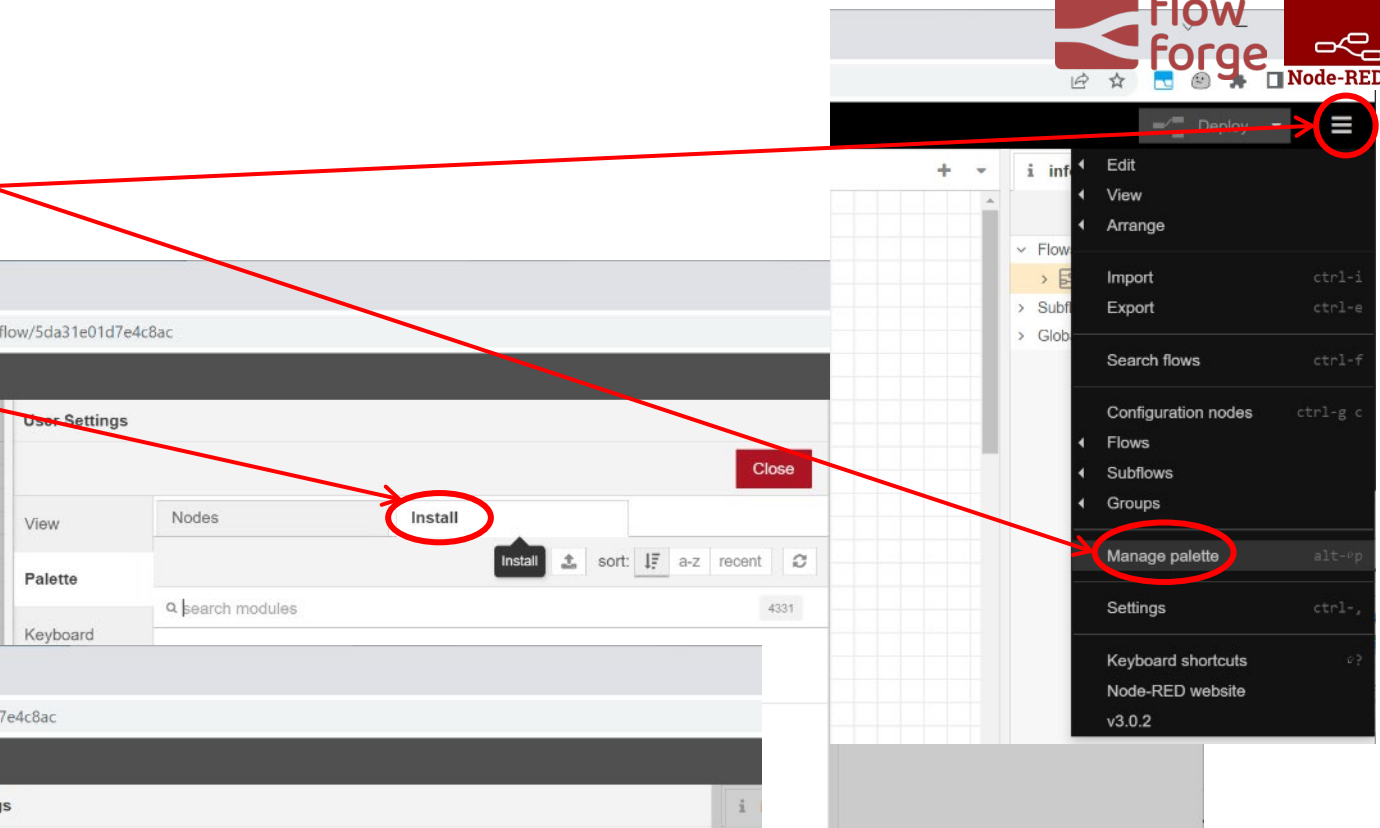
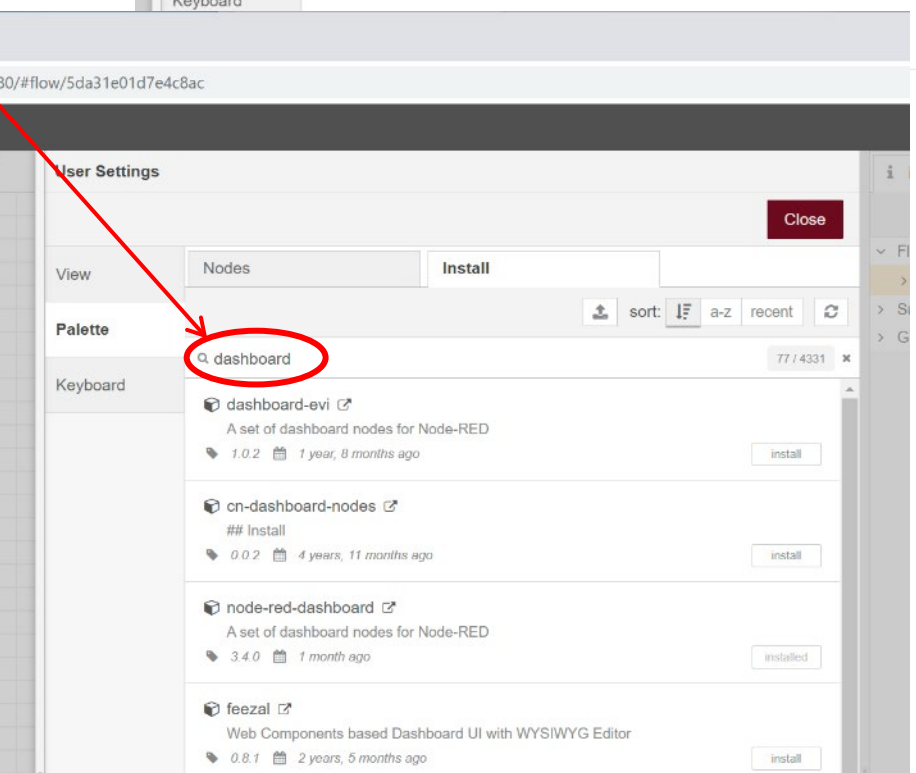
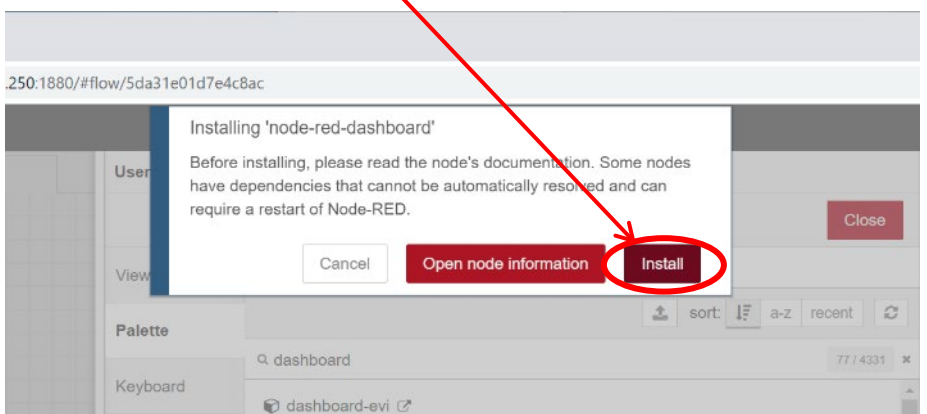


Design application on Node-RED

- Why Node-RED
 - Low-Code design
 - Do not type codes, but put nodes and connect them to design data flows
 - Many IoT interfaces
 - Dashboard
 - Cloud connections
 - Raspberry Pi connections
 - MQTT/HTTP/REST etc. etc.
 - Speech, Notification, email, SNS, etc. etc.
 - More than 4,000 add-ons are available
 - Quickly design IoT services; it's a magic.
- Copy and import json file from Github repository to quickly start NCAP application
 - <https://github.com/westlab/IEEEP1451.1.6-2023>

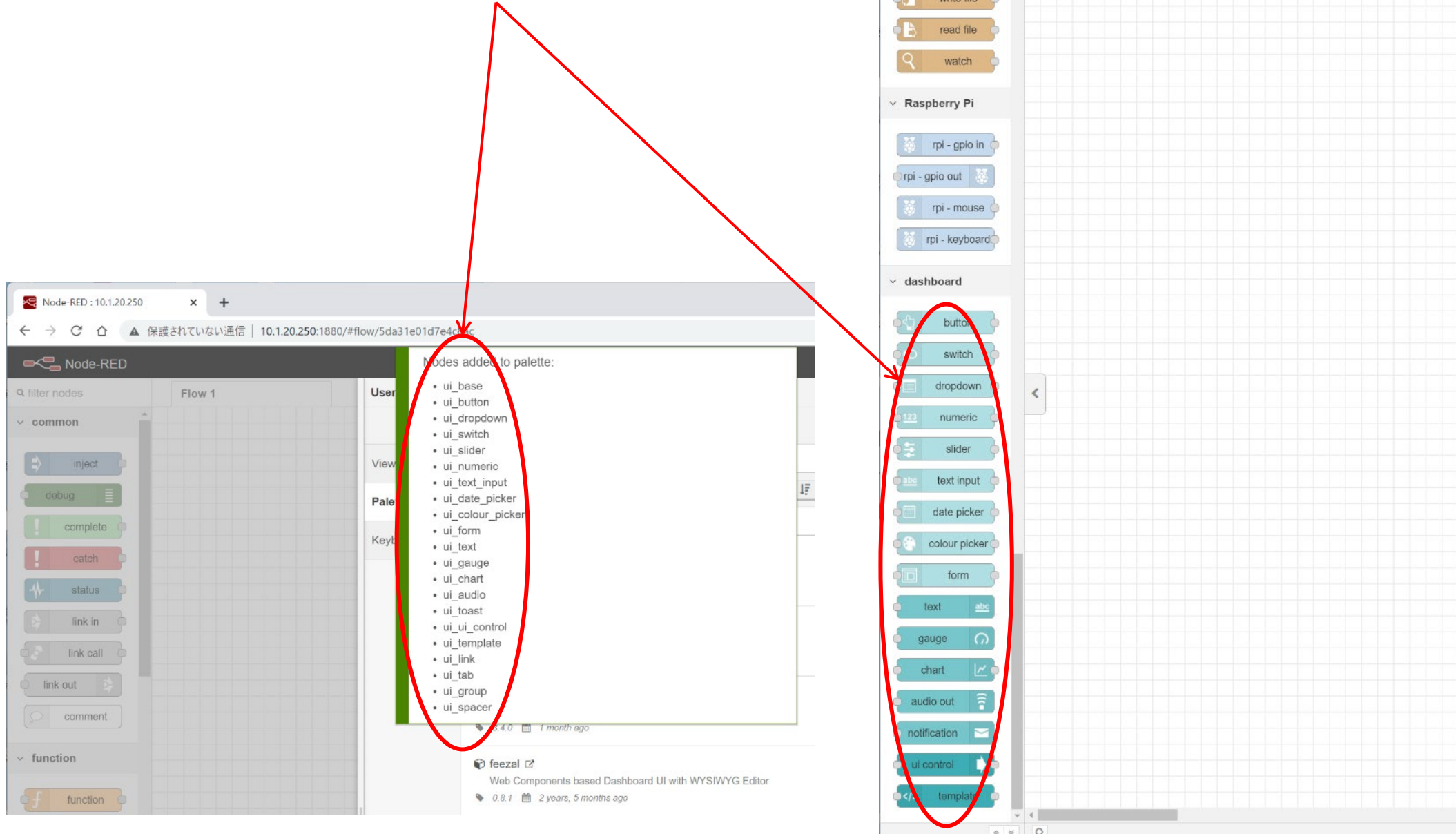
Dashboard installation

- Press Menu icon and Manage pallet
- Select Install tab
- Input dashboard in search window
- Press install



Dashboard nodes

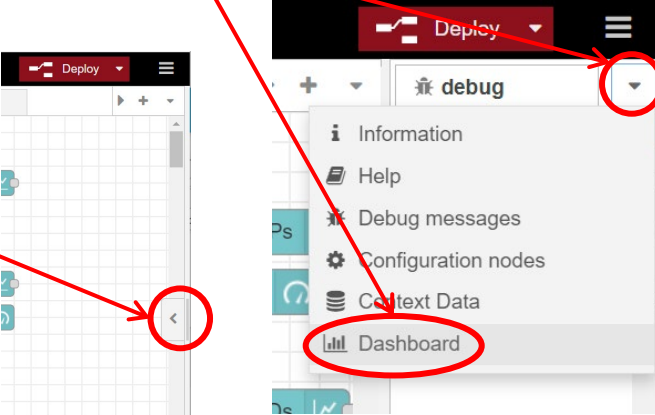
- Installed nodes for dashboard



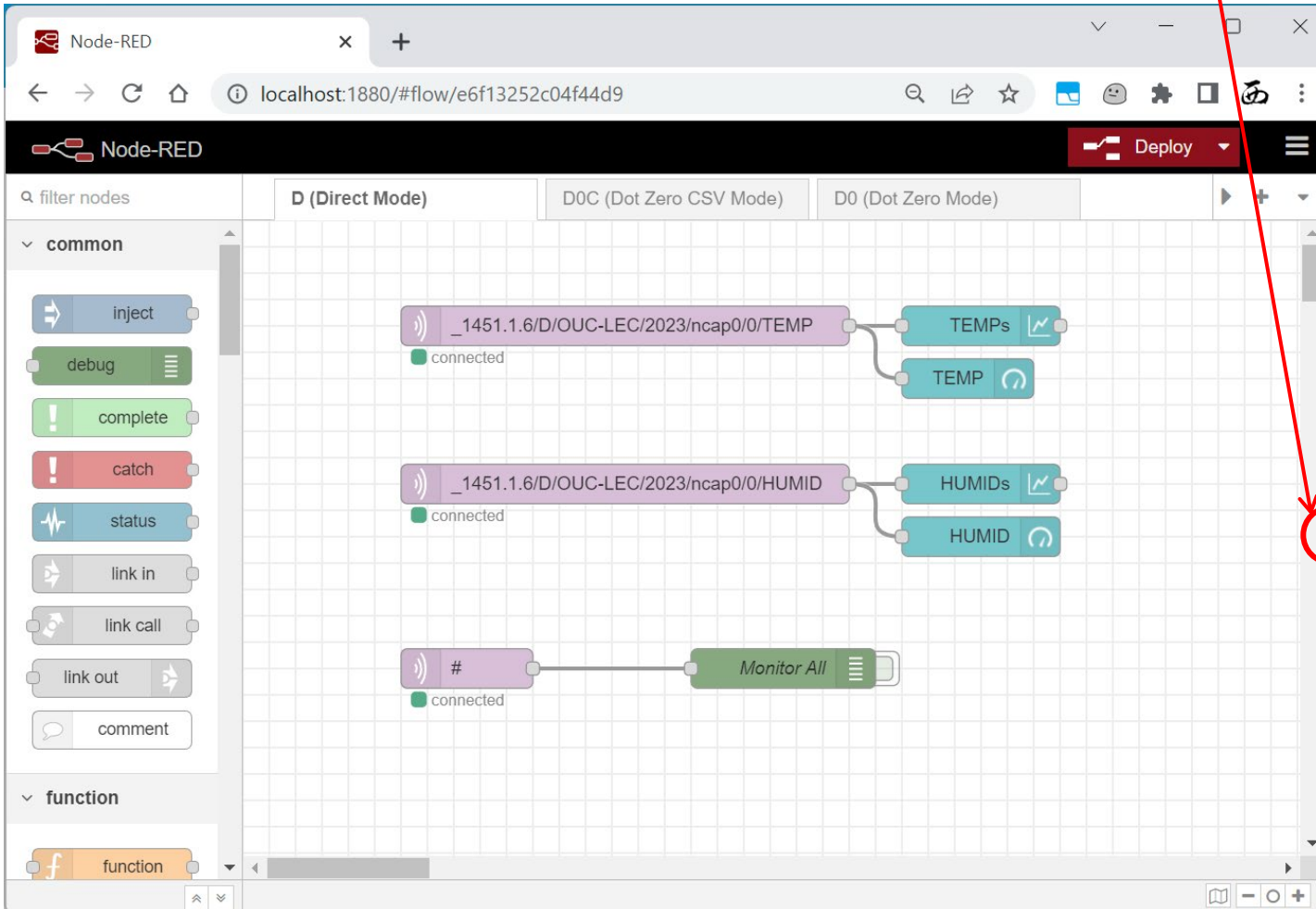
Direct Mode

- NCAP publish sensor data and subscribe them.
- Visualize the data

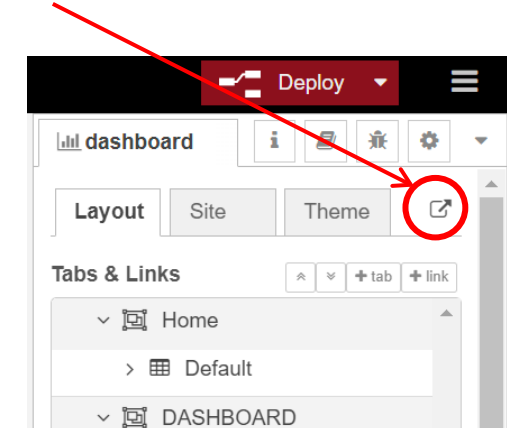
(2) Push open menu and Dashboard



(1) Push sidebar open switch

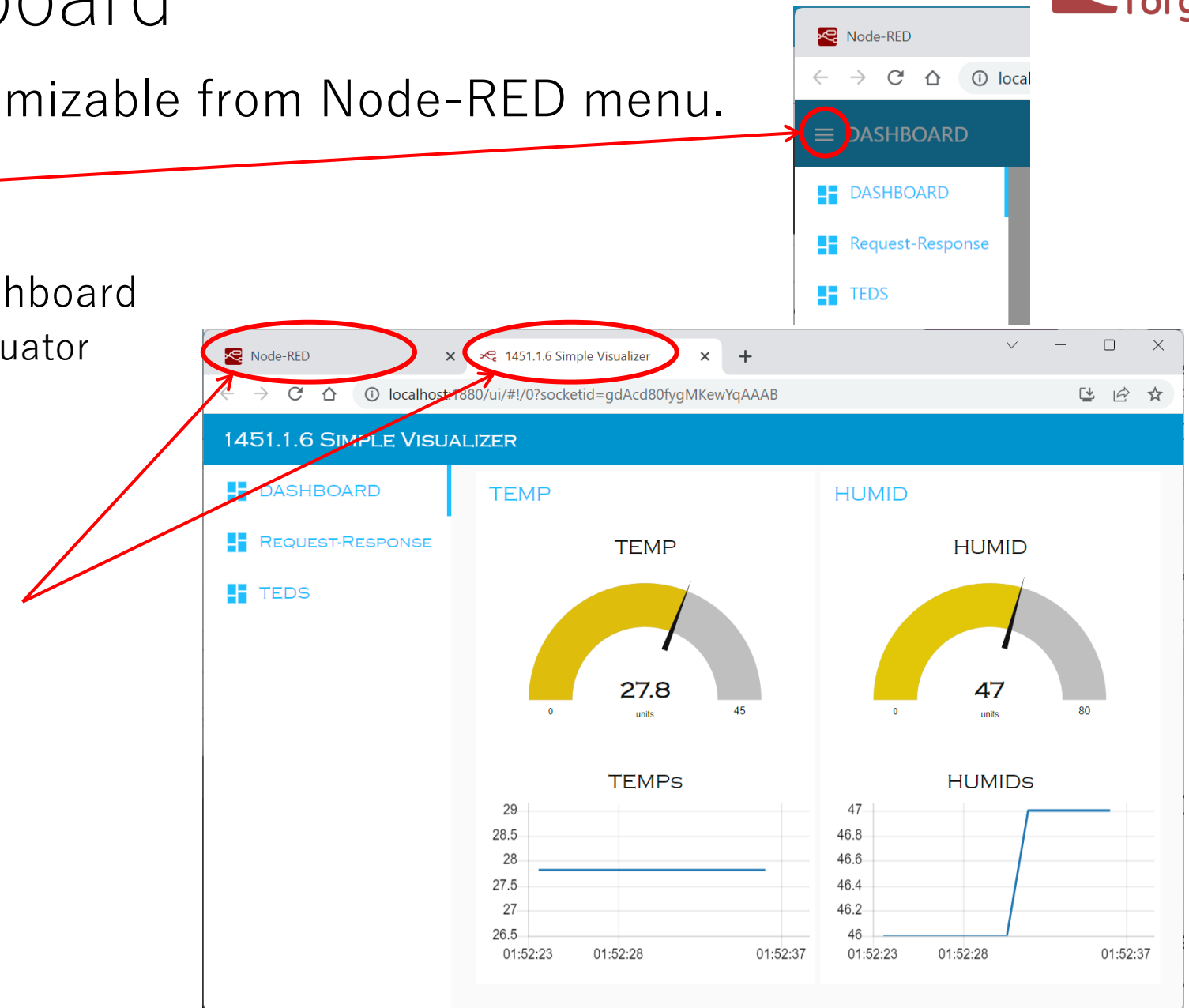


(3) Push open Dashboard link



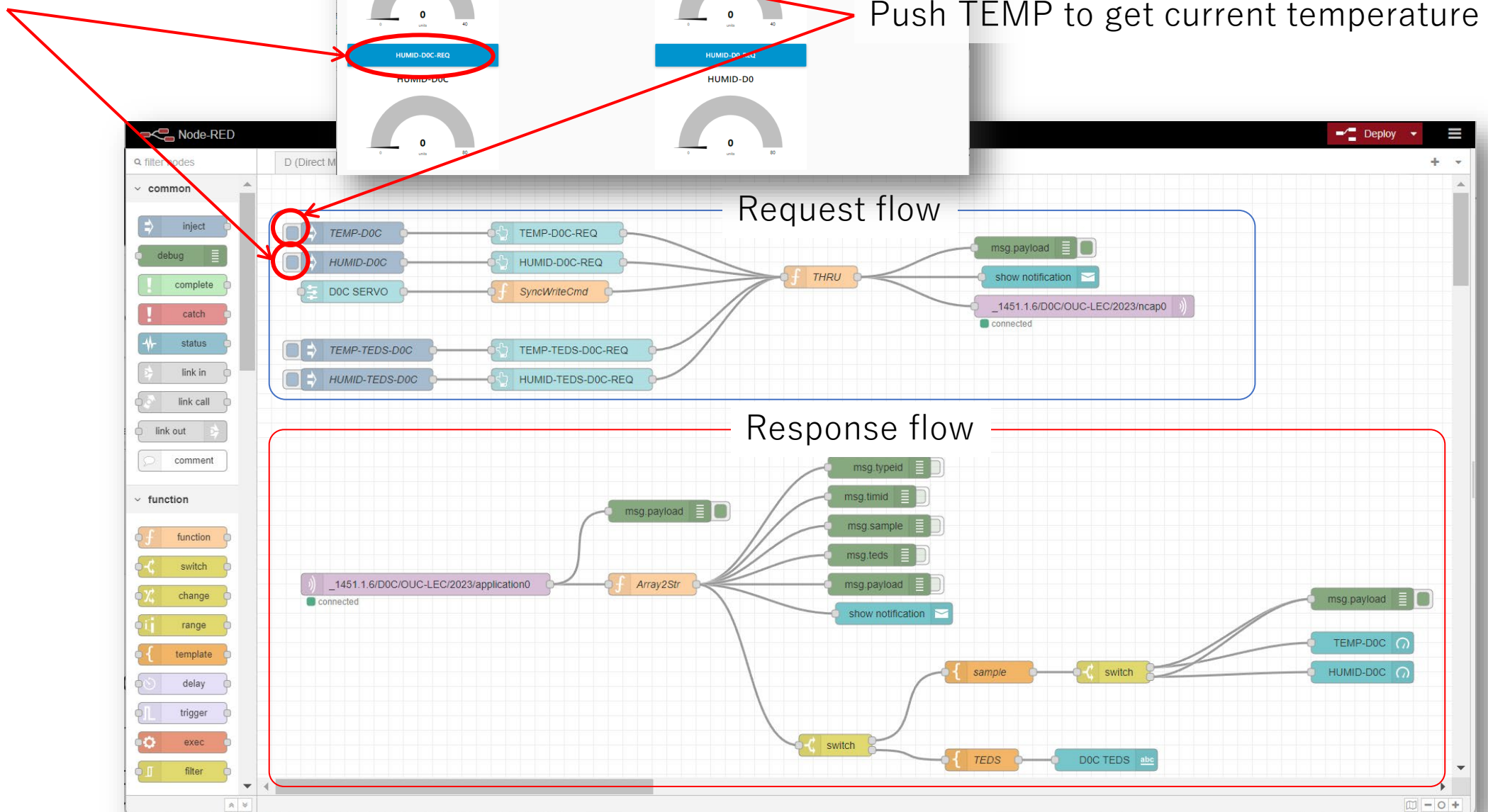
Direct Mode Dashboard

- The dashboard is fully customizable from Node-RED menu.
- Push menu to select a tab.
 - DASHBOARD: D0 dashboard
 - Request-Response: C, D0 dashboard
 - Including sensors and an actuator
 - TEDS: C, D0 TEDS dashboard



C Operation

Push HUMID to get current humidity



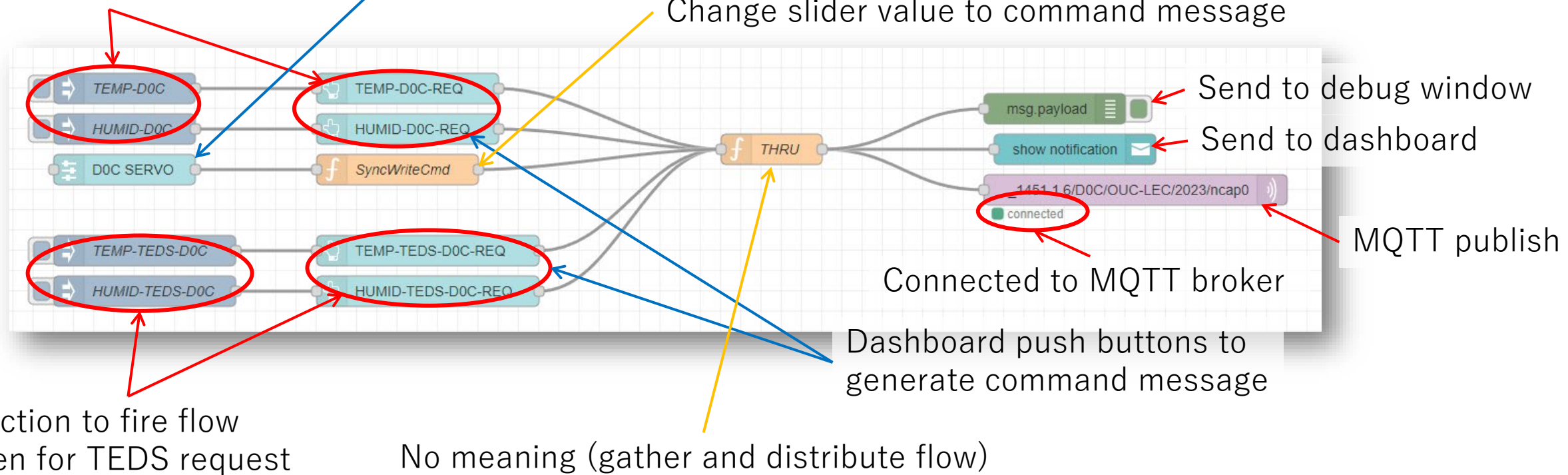
Slide SERVO to change servo angle

Push TEMP to get current temperature

Request flow for C

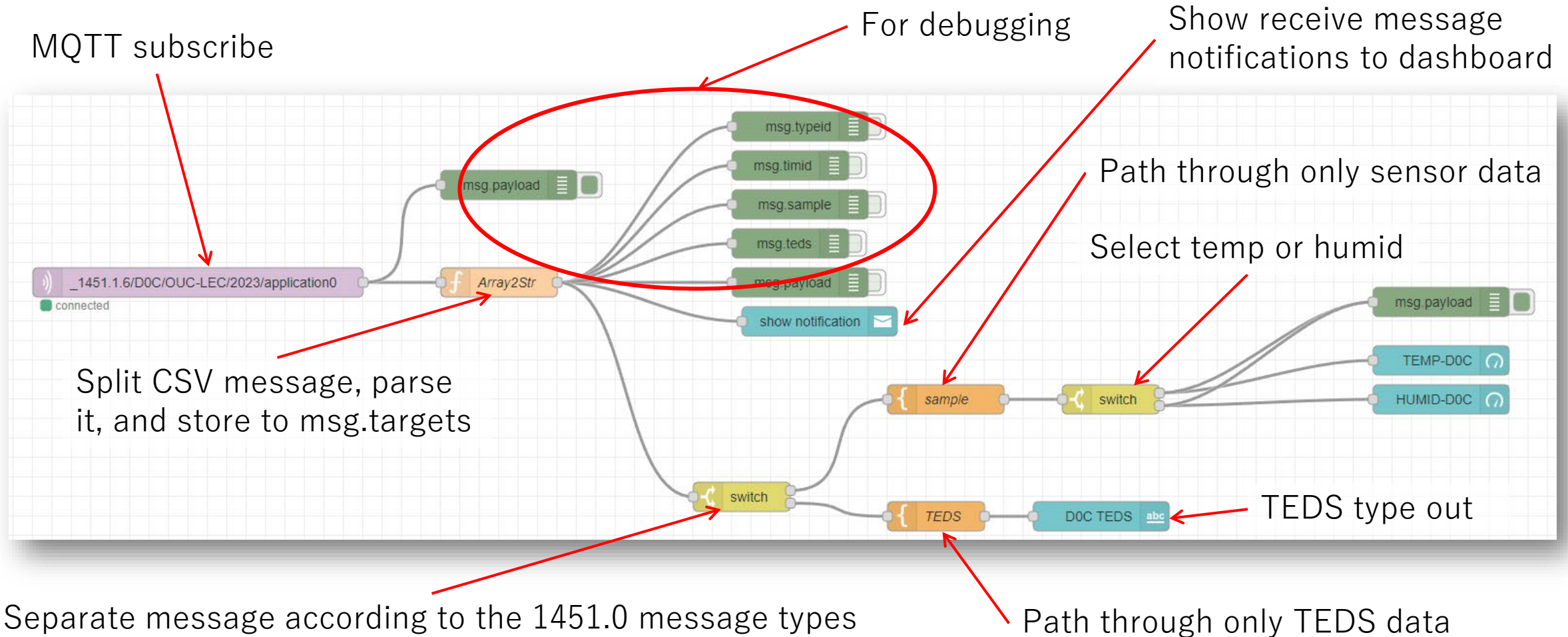
- Click the nodes to show or change the properties of the node.

Injection to fire flow token for sensor request



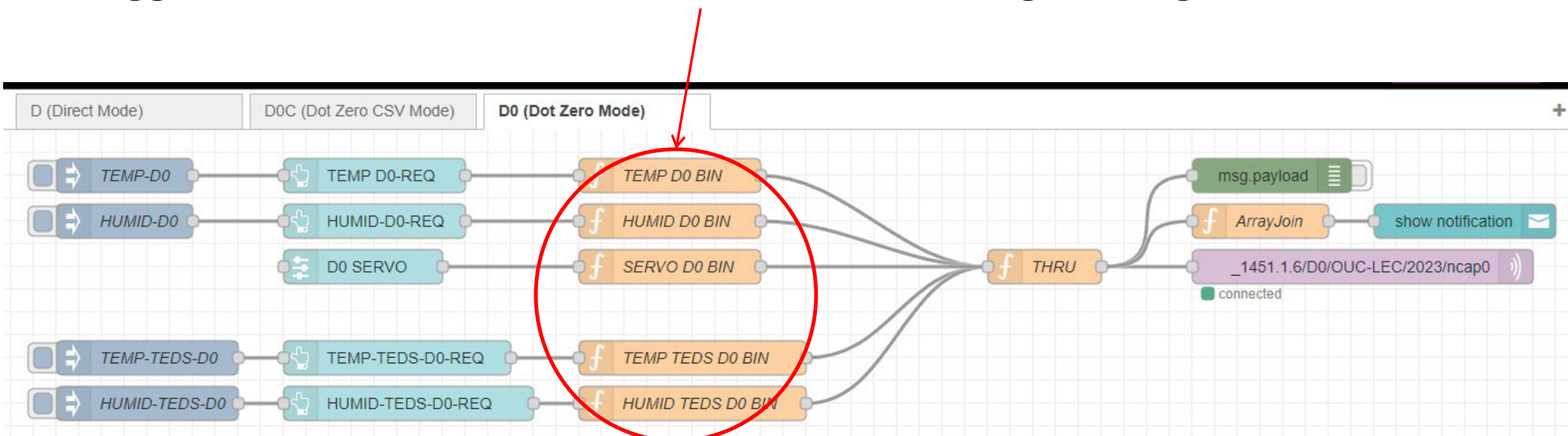
Injection to fire flow token for TEDS request

Request flow for C

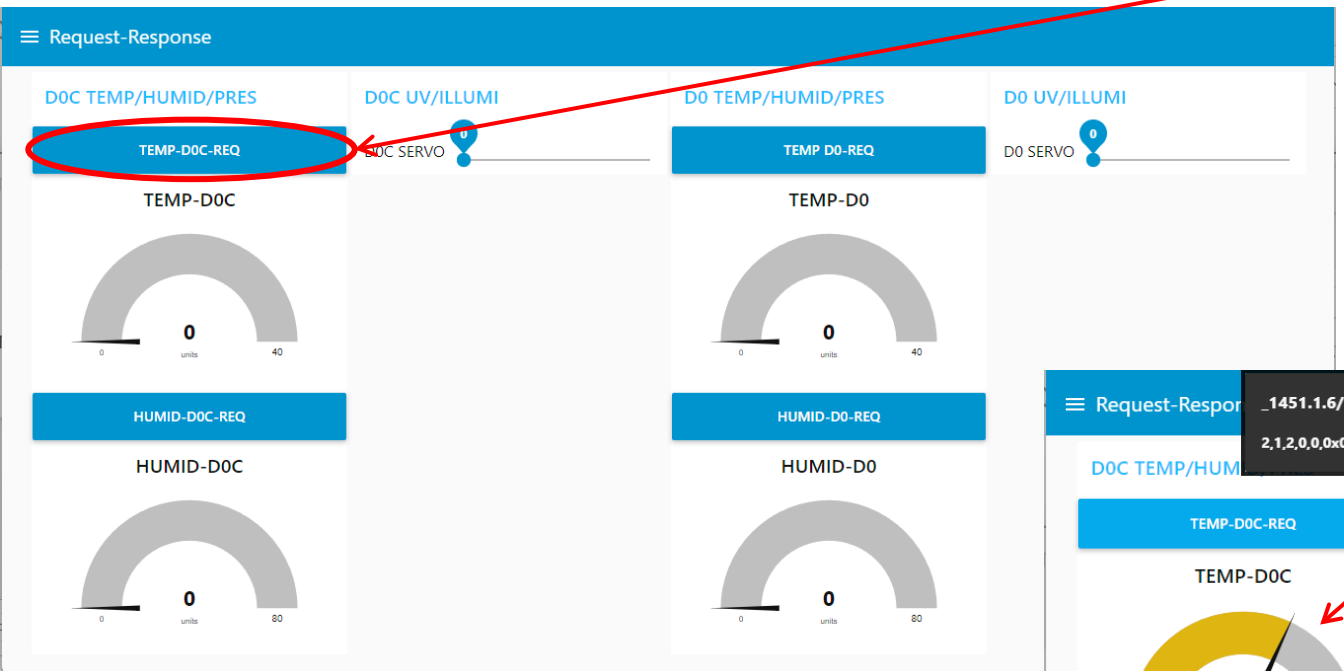


D0 operation

- It is quite similar to C operations.
- The generated data is 1451.0 native binary message, and it is configured as a binary number array.
- The biggest difference to the C is functions for creating messages.



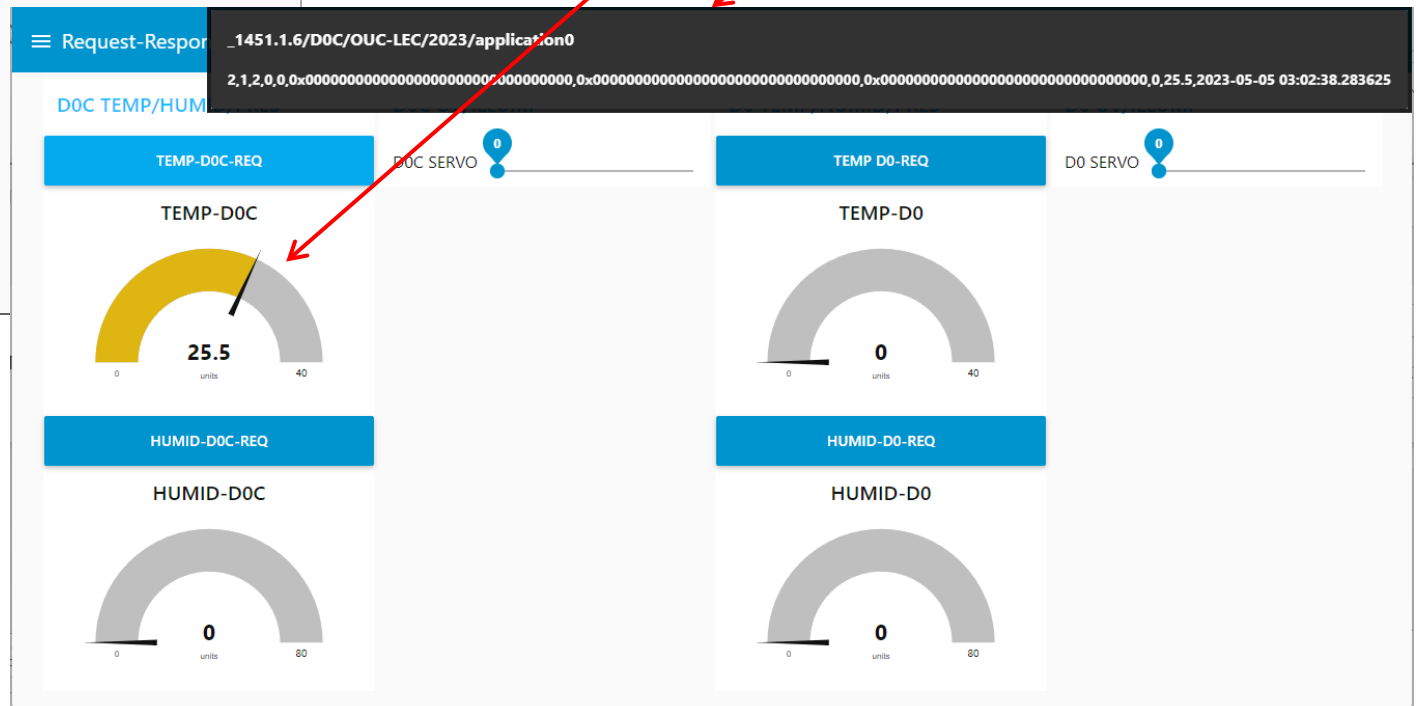
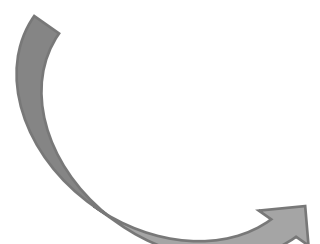
Request-Response Dashboard



Push temperature request to send read request command message

Receive response message and show the data in the gauge

Show response message in the notification window



Q: Extend your system

- Q: Extend your NCAP application
 - Notify if the temperature exceeds some thresholds
 - Show message bubble
 - Send e-mail
 - Speech
 - Use SNS / Cloud services
 - Control servo motor when temperature exceeds some thresholds
 - Connect multiple NCAP servers
 - Show all NCAP TIM sensors into one dashboard
 - Calculate average temperature
- Q: Extend your NCAP
 - Show additional sensors or actuators on your dashboard
 - Show values of variable register as gauge and chart
 - Control LED from your dashboard
 - Notify or control additional sensors
 - Implement other messages of 1451.0
 - Announce/Discovery/Abandonment/Departure etc.
 - TEDS operations

Summary

- Read and write sensor and actuator by using 1451.0 messages
- Accessed NCAP with TIM and Transducers
 - Temperature Sensor
 - Humidity Sensor
 - Servo Motor
- Designed NCAP Application as a visualizer of sensor data
- Accessed TEDS of Transducers
- All was achieved by using Raspberry Pi and Node-RED

- NCAP is designed by using Python and is available on GitHub
- 1451.0 and 1451.1.6 provides more complex operations of 1451

Appendix

- A1: MQTT Broker
- A2 NCAP server
- A3: Node-RED nodes
- A4: Install other nodes
- A5: Queueing Calculations Using Node-RED
- A6: Context (global variables)
- A7: Request-Response examples
- A8: MQTT Version confirmation
- A9: MQTT on FPGA

A1: MQTT Broker

- Install Mosquitto
 - sudo apt install mosquitto
- Open mosquitto when booting
 - systemctl enable mosquitto
- Allow access from other machines
 - sudo echo "listener 1883" >> /etc/mosquitto/mosquitto.conf
 - sudo echo "allow_anonymous true" >> /etc/mosquitto/mosquitto.conf
 - sudo systemctl restart mosquitto
- Change MQTT broker specification of Node-RED to Localhost:1883
 - NCAP must send the data to the MQTT broker; Namely, it is required to install your own NCAP for publishing sensor data to the broker.

A2: NCAP server (software installation)

- Download NCAP model
 - git clone <https://github.com/westlab/IEEEP1451.1.6-2023>
- NCAP.py is Located at IEEEP1451.1.6-2023/NCAP.py
- Install required libraries
 - pip3 install paho-mqtt PyYAML temporenc
- Edit config.yml
 - Change the server address and other settings
- Run NCAP server
 - python3 NCAP.py or ./NCAP.py

A2: config.yml for NCAP.py

- config.yml is a configuration file of operation parameters for NCAP.py
 - mqtthost: MQTT broker address (IP or FQDN)
 - mqttport: MQTT port number (1883)
 - username: MQTT broker username (if required)
 - password: MQTT broker password (if required)
 - mqttls: Enable MQTT TLS (if required)
 - spfx: Standard Prefix Code (_1451.1.6/)
 - tomdop: Type of Message for Direct Operation (D/)
 - tomcop: Type of Message for Comma Operation (C/)
 - tomd0op: Type of Message for D0 Operation (D0/)
 - loc: Location of NCAP server (OUC-LEC/2023/ncap0)
 - locclient: Location of NCAP client/application (OUC-LEC/2023/application0)
 - TEMPTEDS: TEDS for temperature sensor (TEXTTEDS)
 - HUMIDTEDS: TEDS for humidity sensor (TEXTTEDS)
 - SERVOTEDS: TEDS for servo motor (TEXTTEDS)
 - TEMPBINTEDS: TEDS for temperature sensor (Binary)
 - HUMIDBINTEDS: TEDS for humidity sensor (Binary)
 - SERVOBINTEDS: TEDS for servo motor sensor (Binary)

A2: Default config.yml

mqtthost: broker.hivemq.com

mqttport: 1883

spfx: _1451.1.6/

tomdop: D/

tomcop: C/

tomd0op: D0/

loc: OUC-LEC/2023/ncap0

locclient: OUC-LEC/2023/application0

TEMPTEDS: '<?xml version="1.0" encoding="UTF-8"?> <TEDS ID="[v03]"> <BasicTEDS> <Manufacturer>Dewesoft</Manufacturer> <Model>1</Model> <VersionLetter>A</VersionLetter> <VersionNumber>1</VersionNumber> <SerialNumber>1</SerialNumber> </BasicTEDS> <TEDS-Code length="40">6A4000200401000098D0421F00000000 0000001204000012040000120400000 C34800000000E000</TEDS-Code> <Info-Section EditorVersion="Dewesoft TedsEditor V2.2.12"> <InfoLine16>2023/05/22 0:25:06: Templates cleared by User.</InfoLine16> <InfoLine17>2023/05/22 0:25:28: Base template [#38] Thermistor created.</InfoLine17> </EditorActivity> </Info-Section> </TEDS>'

HUMIDTEDS: '<?xml version="1.0" encoding="UTF-8"?> <TEDS ID="[v03]"> <BasicTEDS> <Manufacturer>UnknownID(109)</Manufacturer> <Model>1</Model> <VersionLetter>A</VersionLetter> <VersionNumber>1</VersionNumber> <SerialNumber>2</SerialNumber> </BasicTEDS> <TEDS-Code length="31">6D4000200402000080A00000000000000 C8420000000000869100000000C001</TEDS-Code> <Info-Section EditorVersion="Dewesoft TedsEditor V2.2.12"> </EditorActivity> </Info-Section> </TEDS>'

SERVOTEDS: '<?xml version="1.0" encoding="UTF-8"?> <TEDS ID="[v03]"> <BasicTEDS> <Manufacturer>UnknownID(109)</Manufacturer> <Model>1</Model> <VersionLetter>A</VersionLetter> <VersionNumber>1</VersionNumber> <SerialNumber>3</SerialNumber> </BasicTEDS> <TEDS-Code length="69">6D4000200403000080A00000000000000 C8420000000000869100000000806AC0 82757A6CE560CDE450FA6C4D8B52EBB3 F9A43EA5050C00000280000034430300 00FE041C00</TEDS-Code> <Info-Section EditorVersion="Dewesoft TedsEditor V2.2.12"> <InfoLine16>2023/05/22 0:25:06: Templates cleared by User.</InfoLine16> <InfoLine17>2023/05/22 0:25:28: Base template [#38] Thermistor created.</InfoLine17> <InfoLine18>2023/05/22 0:25:38: TEDS write ChNr.1 started...</InfoLine18> <InfoLine19>2023/05/22 0:25:42: TEDS write to file [IEEE1451_4_106_1_A_1_1.tedsxml] done.</InfoLine19> <InfoLine22>2023/05/22 0:28:21: Templates cleared by User.</InfoLine22> </EditorActivity> </Info-Section> </TEDS>'

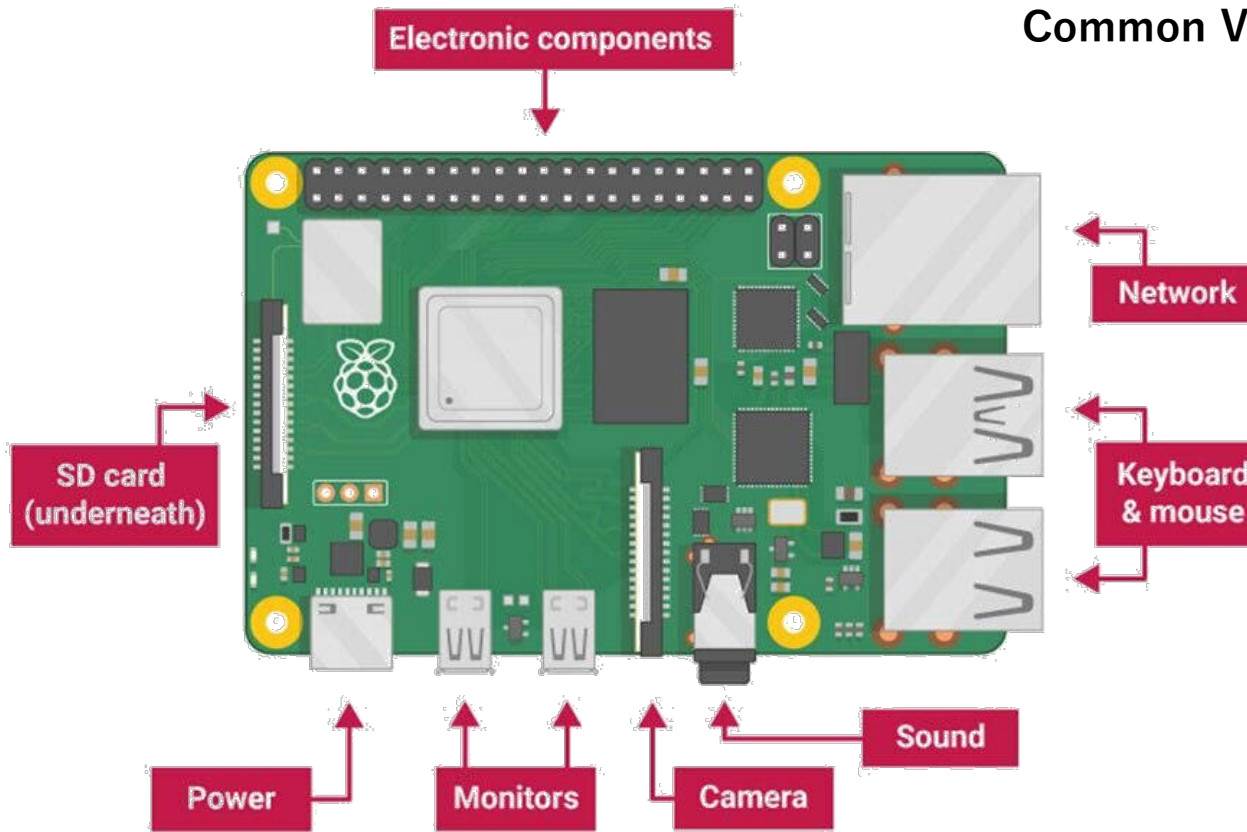
TEMPBINTEDS: '6A4000200401000098D0421F00000000 000000120400001204000000 C34800000000E000'

HUMIDBINTEDS: '6D4000200402000080A00000000000000 C8420000000000869100000000C001'

SERVOBINTEDS: '6D4000200403000080A00000000000000 C8420000000000869100000000806AC0 82757A6CE560CDE450FA6C4D8B52EBB3 F9A43EA5050C00000280000034430300 00FE041C00'

A2: NCAP server (Raspberry Pi installation)

- Raspberry-Pi 4B (3 is also Ok)
- DHT11 Temperature and Humidity Sensor
- Servo Motor (Micro Servo Motor SG-90 or compatible servo motors)



Common V+

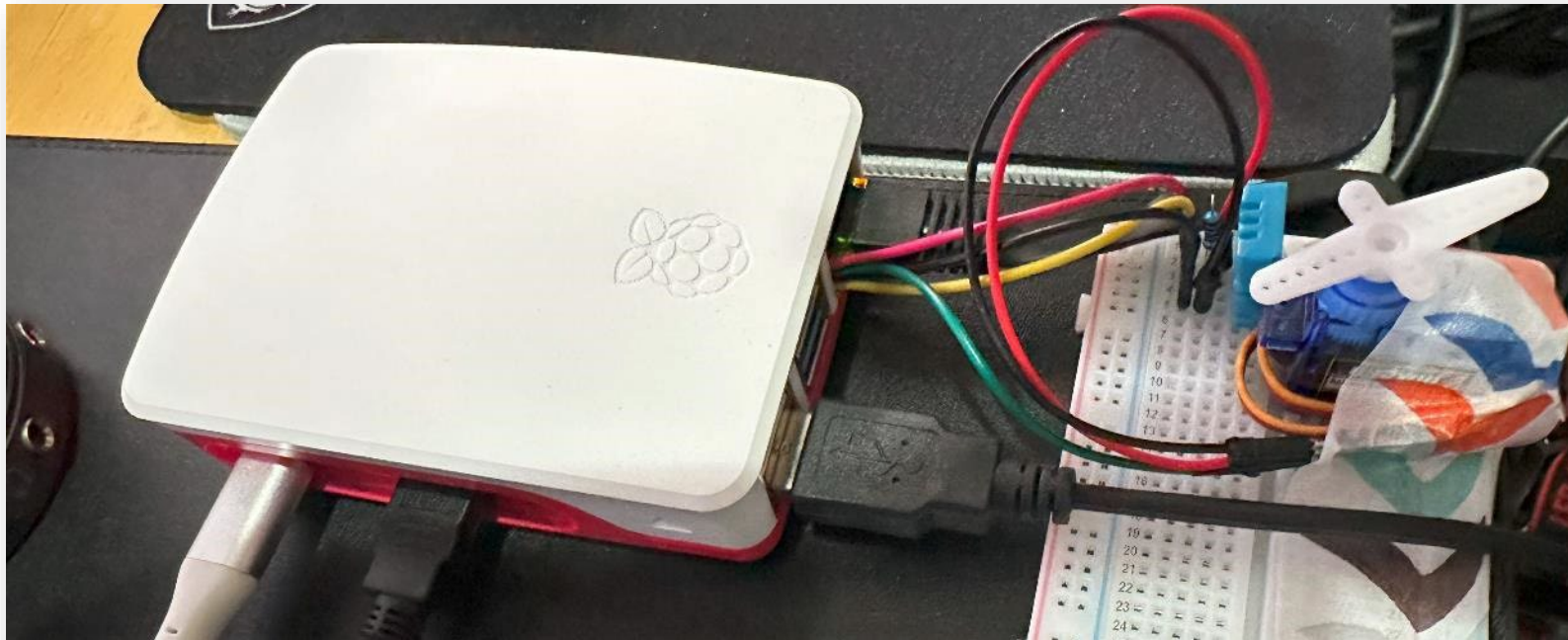
PIN	NAME	NAME	PIN
01	3.3V DC Power	5V DC Power	02
03	GPIO02 (SDA1,I ² C)	5V DC Power	04
05	GPIO03 (SDL1,I ² C)	Ground	06
07	GPIO04 (GPCLK0)	GPIO14 (TXD0, UART)	08
09	Ground	GPIO15 (RXD0, UART)	10
11	GPIO17	GPIO18(PWM0)	12
13	GPIO27	Ground	14
15	GPIO22	GPIO23	16
17	3.3V DC Power	GPIO24	18
19	GPIO10 (SP10_MOSI)	Ground	20
21	GPIO09 (SP10_MISO)	GPIO25	22
23	GPIO11 (SP10_CLK)	GPIO08 (SPI0_CE0_N)	24
25	Ground	GPIO07 (SPI0_CE1_N)	26
27	GPIO00 (SDA0, I ² C)	GPIO07 (SCL0, I ² C)	28
29	GPIO05	Ground	30
31	GPIO06	GPIO12 (PWM0)	32
33	GPIO13 (PWM1)	Ground	34
35	GPIO19	GPIO16	36
37	GPIO26	GPIO20	38
39	Ground	GPIO21	40

Common GND

Servo

DHT11(1K Pull Up)

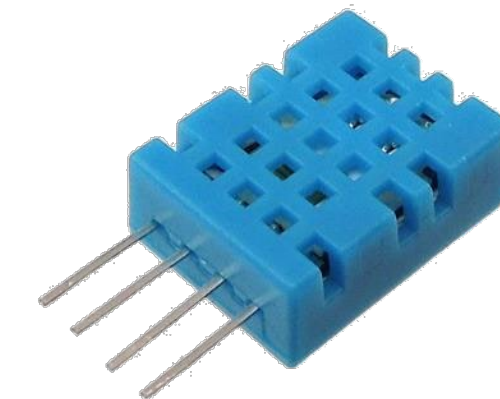
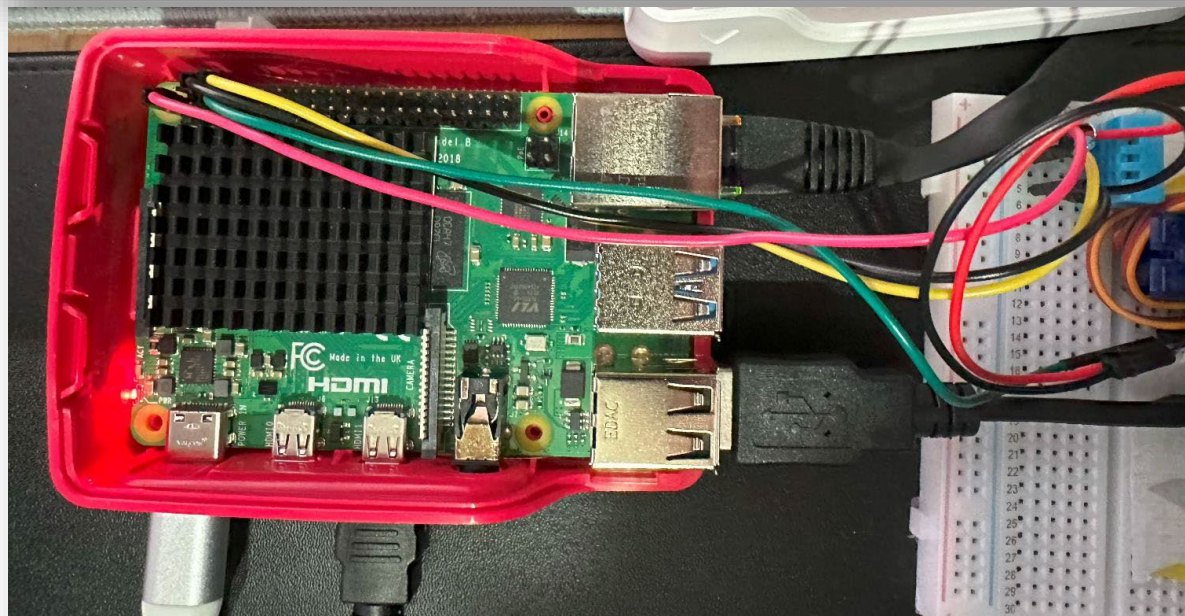
A2: NCAP/TIM implementation on my desktop



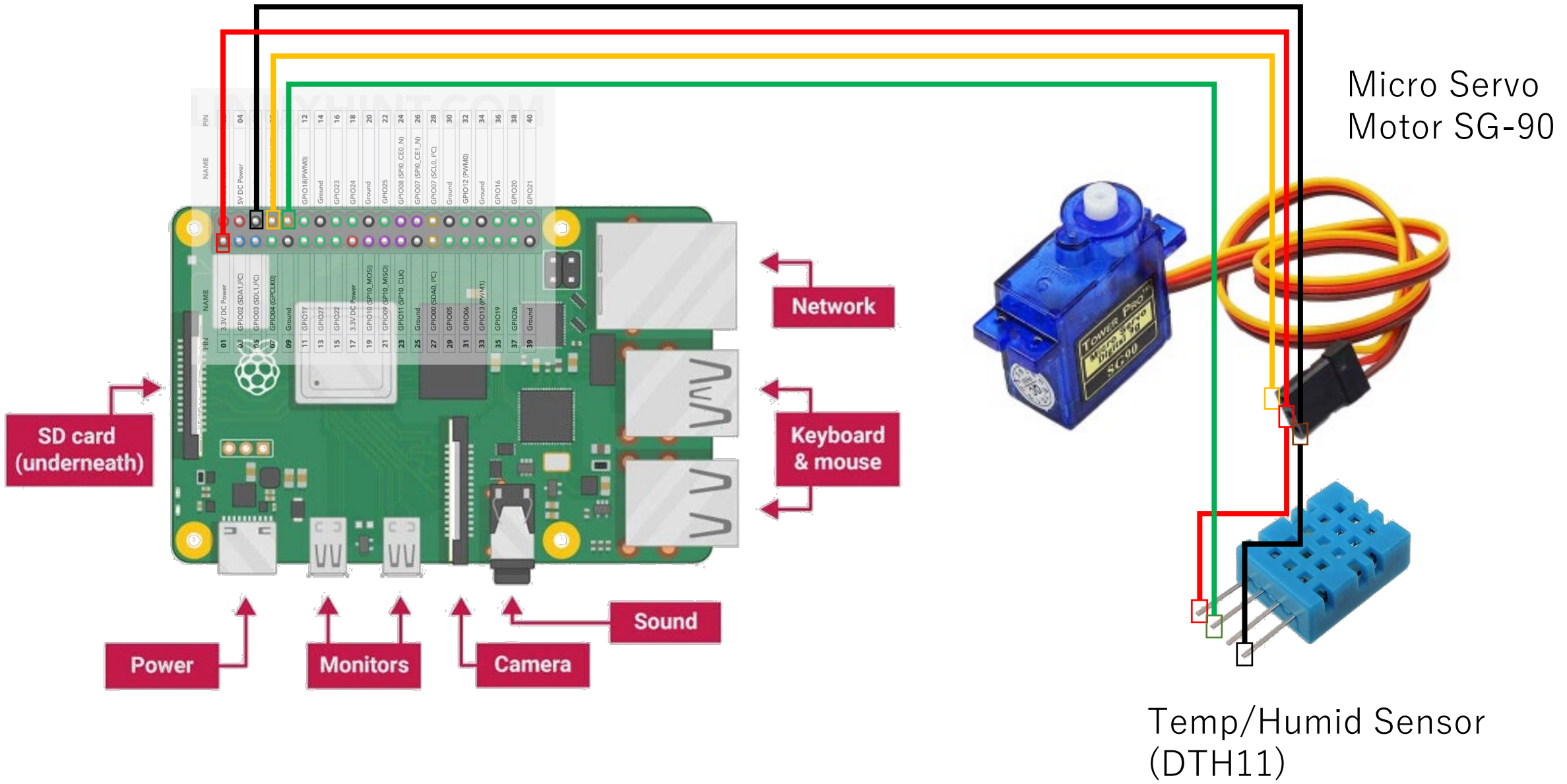
Micro Servo Motor SG-90



Temp/Humid Sensor (DTH11)

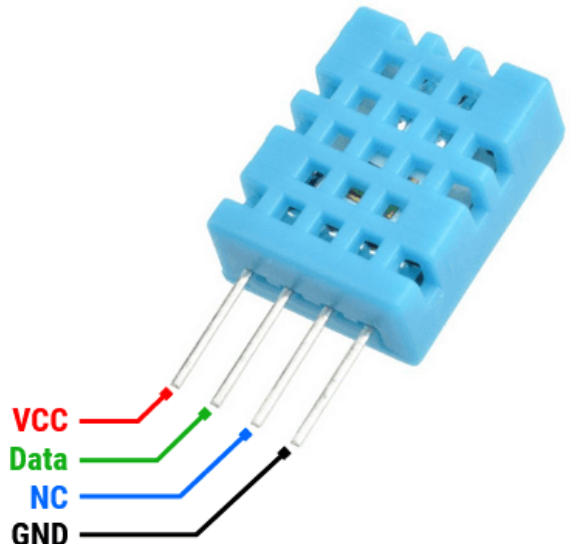


Wirings



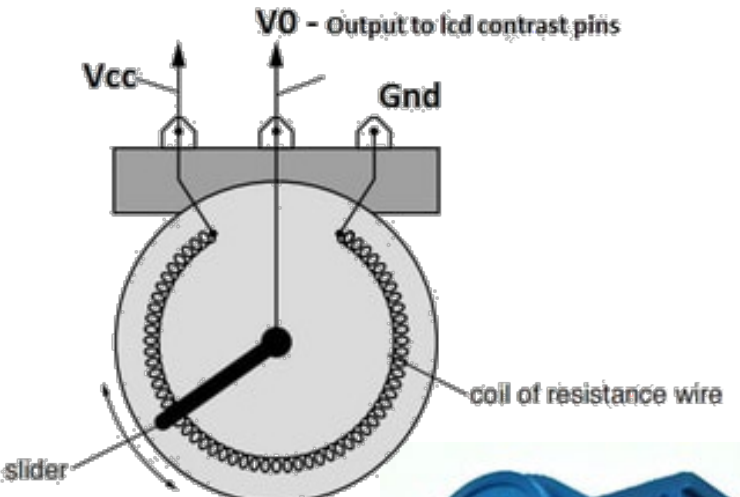
Temp/Humid Sensor
(DTH11)

Sensors / Actuators wirings



Q: Extend your system to control LEDs

Q: Extend your system to read your variable resistor
(Charge/Discharge cycle is required)

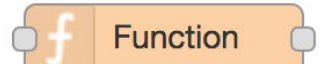
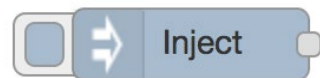


Q: Extend your system to read switch



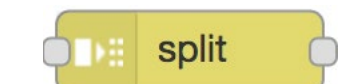
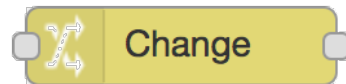
A3: Nodes in Node-RED (1)

- Inject nodes can be clicked in the editor to manually initiate a flow, or they can be clicked in the editor to automatically initiate a flow at regular intervals.
 - Outgoing messages can have payload and topic properties
 - The payload can be set to any type:
 - Flow or global context property values
 - String type, numeric type, Boolean type, buffer type, object type
 - Transmission interval (epoch milliseconds)
- Debug node displays the message in the Debug sidebar
 - Contains the time the message was received and information about the Debug node that sent the message
 - Click on the source node ID to see which node it is in the workspace
 - Enable/disable output can be controlled by buttons on the node
 - All messages can be output to the runtime log or a short (32 characters) status text can be displayed under the Debug node
- Function node executes JavaScript code
 - For example, if you want to return the length, var newMsg = {payload: msg.payload.length}; return newMsg;



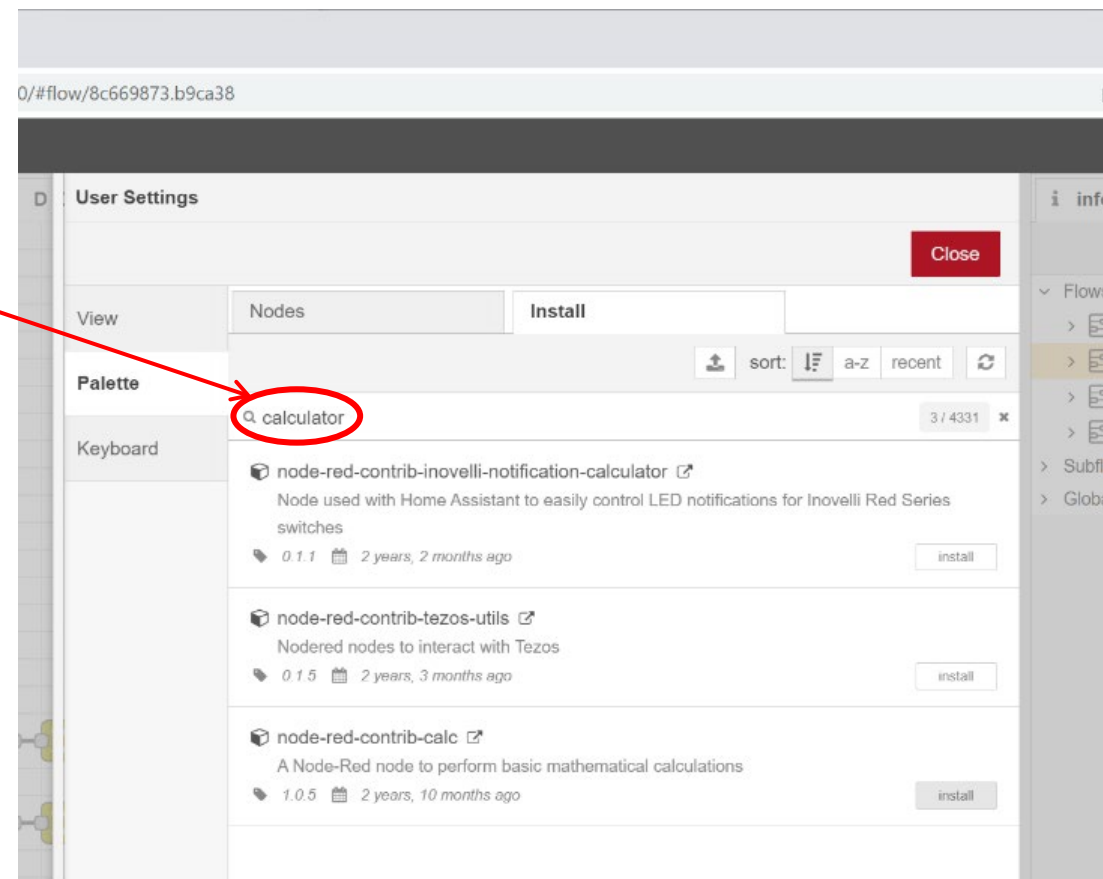
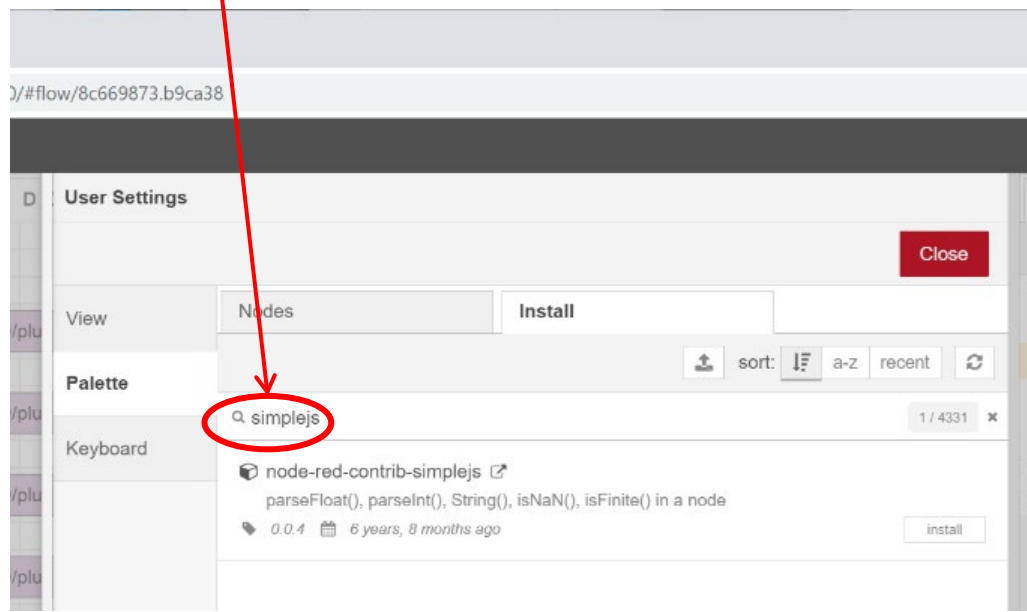
A3: Nodes in Node-RED (2)

- Change node can change message properties and set context properties
 - Each node can have multiple operations applied to it in turn
 - Value Assignment - Assign properties, various types are available, existing message and context properties are also allowed
 - Value Substitution - find and replace parts of message properties
 - Move or delete values - move, rename, or delete properties; JSONata format can be set for property settings
- Switch node evaluates each message and routes messages to different flows
 - Set properties (message properties or context properties) to be evaluated
 - There are four types of rules
 - Value rule evaluates the set properties
 - Sequence rule can use message sequences such as those generated by Split nodes.
 - JSONata expressions evaluate the entire message and consider a match if it returns a value of true.
 - Others match if none of the aforementioned rules match.
 - It is possible to specify whether to send the message to all matching rules or to stop evaluating when a matching rule is found.
- Template node generates text from the message properties (Mustache notation).
 - For example, This is the payload: {{payload}} !
- Split node splits the flow

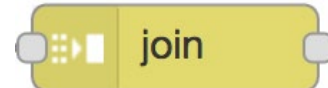


A4: Install other nodes

- There are many kinds of nodes for almost all of IoT and Cloud services, such as ChatGTP.
- Useful examples
 - Install calculator for calculations
 - Install simplejs for `parseFloat()`, `parseInt()`, `String()`, `isNaN()`, `isFinite()` in a node



A5: Queueing Calculations Using Node-RED



- Node-RED is a bit cumbersome to "calculate between multiple streams".
 - Of course, since they are different streams, the values do not come at the same time
- Node-RED uses a clever way to do this
 - Name the message by attaching a topic to the message
 - Using a join node, configure as follows
 - Specify the number of streams to mix in "after receiving the specified number of message parts".
 - Finally, add in function
 - The name becomes msg.payload.topic

The screenshot shows the Node-RED interface with two main panels. On the left, the 'Edit function node' dialog is open, showing a 'Properties' tab with a 'Name' field set to 'Name'. Below it are tabs for 'Setup', 'On Start', 'On Message' (which is selected), and 'On Stop'. The 'On Message' tab contains the following JavaScript code:

```
1 msg.payload = msg.payload.data1+msg.payload.data2+msg.payload.data3;
2 return msg;
```

On the right, the message history pane displays the following log entries:

- 2022/5/31 16:23:13 node: 2385016a.82c82e
d3 : msg.payload : Object
↳ { d1: 1, d2: 10, d3: 100 }
- 2022/5/31 16:23:13 node: 84530c72.a5645
d3 : msg.payload : number
111
- 2022/5/31 16:23:17 node: 2385016a.82c82e
d3 : msg.payload : Object
↳ { d1: 2, d2: 20, d3: 200 }
- 2022/5/31 16:23:17 node: 84530c72.a5645
d3 : msg.payload : number
222

The screenshot shows the 'Edit join node' dialog. The 'Properties' tab is selected, showing the following configuration:

- Mode: manual
- Combine each: msg. payload
- to create: a key/value Object
- using the value of: msg. topic as the key

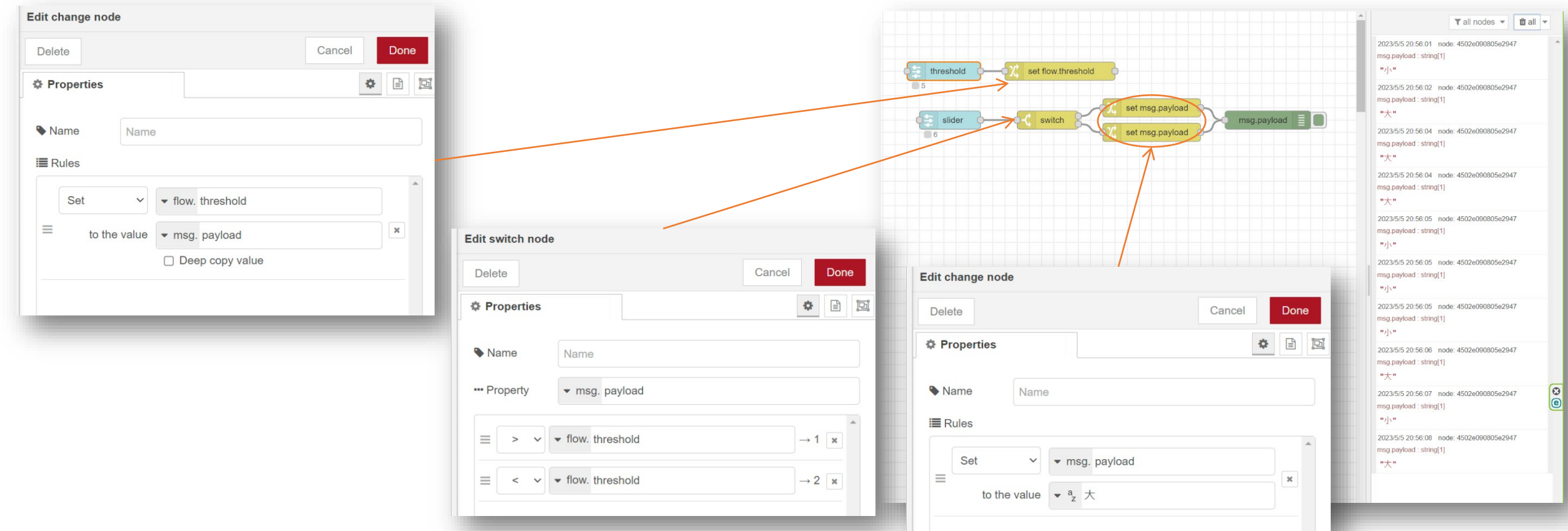
The 'Send the message:' section contains three options:

- After a number of message parts: 3
- and every subsequent message.
- After a timeout following the first message: seconds
- After a message with the msg.complete property set

At the bottom, there is another 'Name' field with 'Name' entered.

A6: Context (global variables)

- Node-RED has contexts that are equivalent to global variables.
 - You can assign or reference values to contexts.
- Example: Design a system with two sliders of threshold and input. Output “BIG” if the input value is greater than the threshold slider and “SMALL“, vice versa.



A7: Request-Response sample codes (Github)

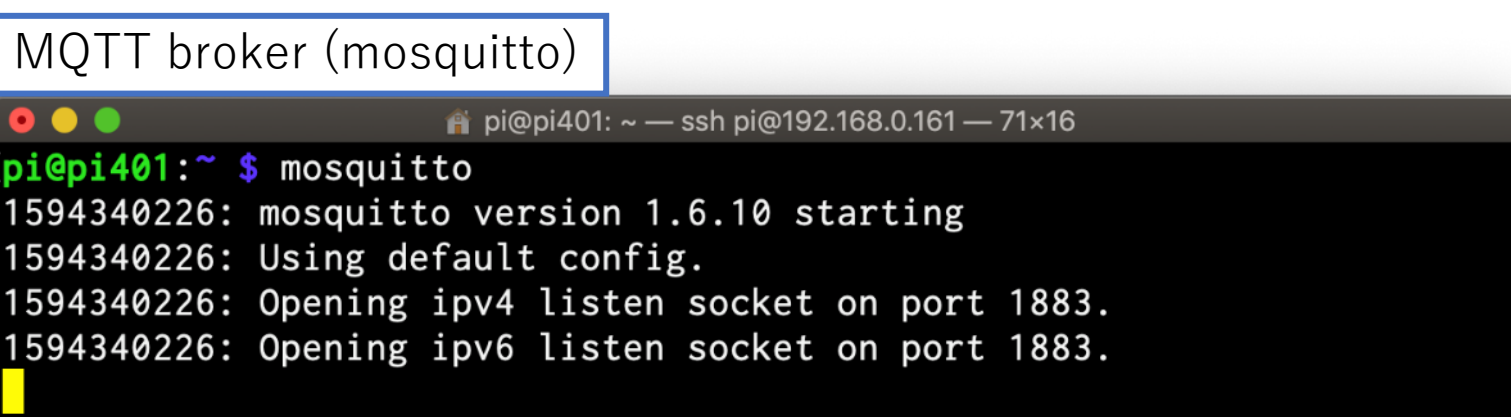
- Sample code 1: ncap.py (NCAP (Response Node))
 - Provide TEDS as a response of request message from applications
- Sample code 2: app.py (Application (Request Node))
 - Receive TEDS from NCAP by publishing a message with response_topic property
 - Time-out when Application does not receive TEDS soon
 - Application will notice unavailability of the NCAP

Application (app.py)

```
pi@pi401: ~/MQTT/demo — ssh pi@192.168.0.161 — 56x8
[mqtt] pi@pi401:~/MQTT/demo $ python ./request-response/
requester.py
Connected with flags: 0
Subscribe response topic...
Publish request message with response topic...
Subscribed.
Timeout.
(mqtt) pi@pi401:~/MQTT/demo $
```

A7: Step1: Run mosquitto (MQTT broker)

MQTT broker (mosquitto)



```
pi@pi401: ~ $ mosquitto
1594340226: mosquitto version 1.6.10 starting
1594340226: Using default config.
1594340226: Opening ipv4 listen socket on port 1883.
1594340226: Opening ipv6 listen socket on port 1883.
```

MQTT Broker

A7: Step2: Run ncap.py

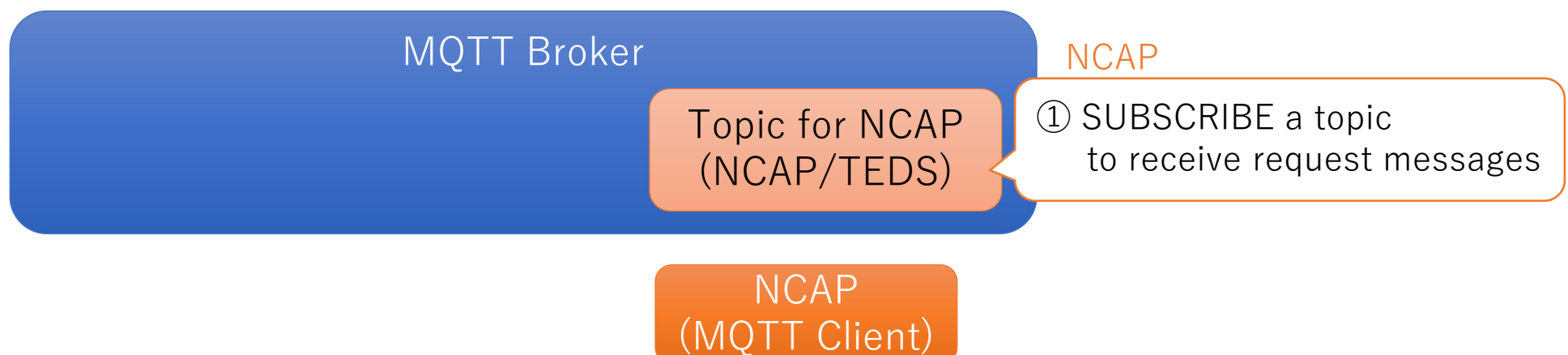
NCAP (ncap.py) QTT/demo — ssh pi@192.168.0.161 — 46x13

```
[mqtt] pi@pi401:~/MQTT/demo $ python ./request  
-response/ncap.py
```

① Connected with flags: 0
Subscribe topic to receive request messages...
Subscribed.

MQTT broker

```
1594340226: Opening ipv4 listen socket on port 1883.  
1594340226: Opening ipv6 listen socket on port 1883.  
1594340243: New connection from 127.0.0.1 on port 1883.  
1594340243: New client connected from 127.0.0.1 as NCAP (p5, c1, k60).
```



A7: Step3: Run app.py

Application (app.py)

```
mo — ssh pi@192.168.0.161 — 56x11
(mqtt) pi@pi401:~/MQTT/demo $ python ./request-response/
app.py
Connected with flags: 0
② Subscribe response topic...
③ Publish request message with response topic...
Subscribed.
⑤ Message received.
Received message: TEDS information from NCAP
Properties in received message: {'dup': 0, 'retain': 0}
Disconnected.
(mqtt) pi@pi401:~/MQTT/demo $
```

NCAP (ncap.py)

```
TT/demo — ssh pi@192.168.0.161 — 46x13
(mqtt) pi@pi401:~/MQTT/demo $ python ./request-
-response/ncap.py
Connected with flags: 0
Subscribe topic to receive request messages...
Subscribed.
④ Message received.
Properties in received message: {'response_top
ic': ['client/res'], 'dup': 0, 'retain': 0}
Response topic in received message: client/res
Publish response message to response topic...
Published.
```

Application

② SUBSCRIBE a topic
to receive TEDS

Topic for Application
(client/res)

⑤ Receive TEDS

Application
(MQTT Client)

③ PUBLISH a message
to NCAP/TEDS with **response_topic="client/res"**

MQTT Broker

Topic for NCAP
(NCAP/TEDS)

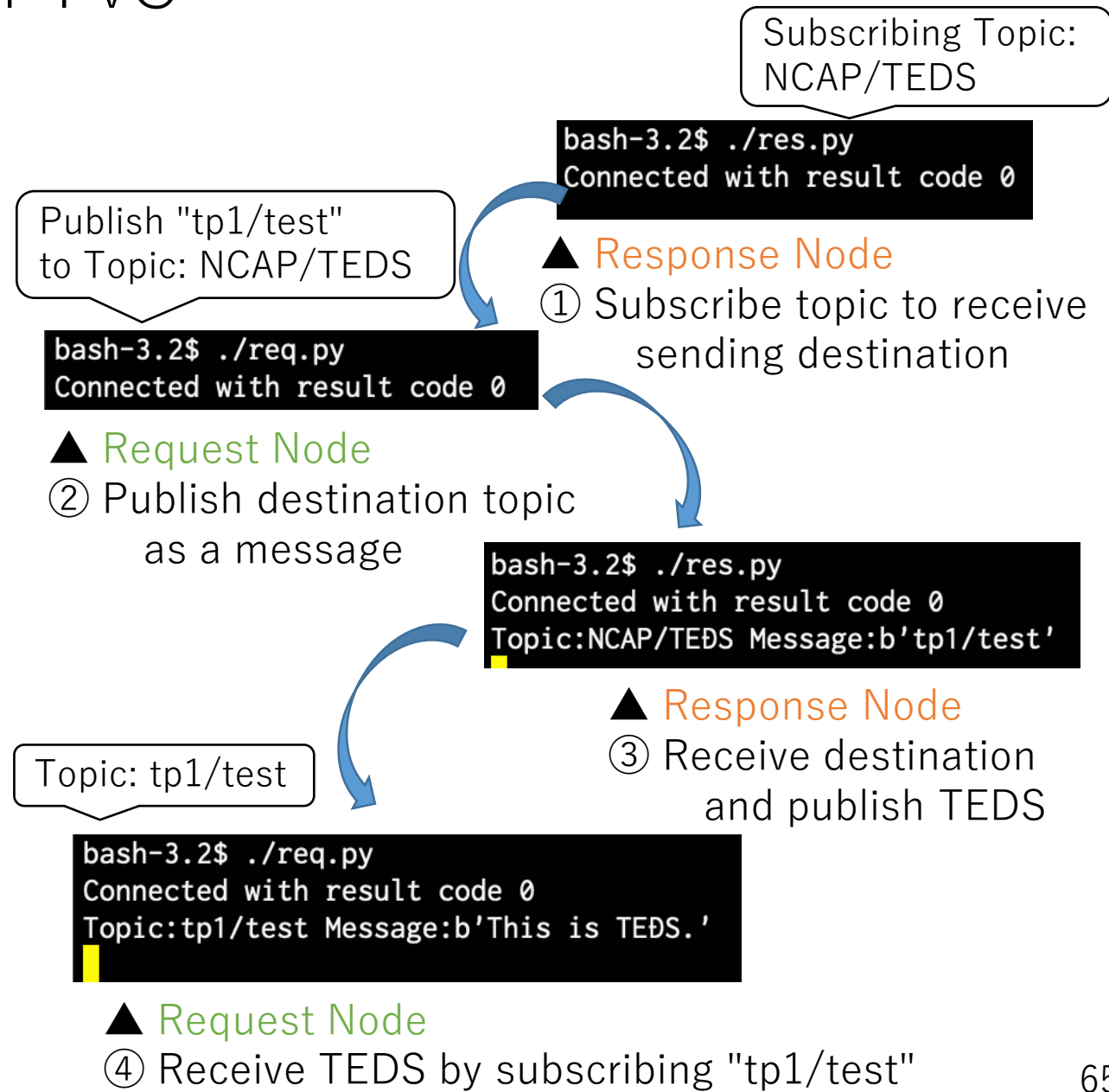
NCAP

- ④
1. Extract response_topic property
 2. Set it to publishing destination
 3. PUBLISH TEDS to client/res

A7: Sample codes for MQTTv3

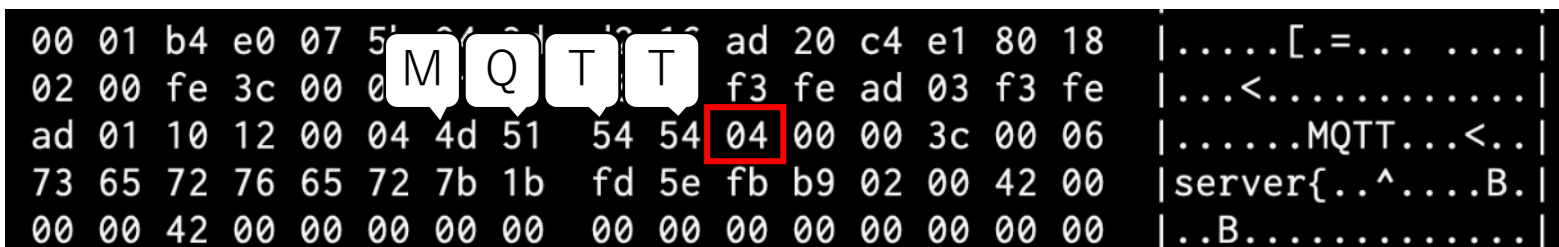
- Software Environment
 - MQTT Broker:
 - mosquitto 1.6.10
 - MQTT Clients:
 - Python3 with paho-mqtt 1.5.0
- Brief description
 - "Request Node" is the Application in the prior code
 - "Response Node" is the NCAP in the prior code
- Difference between MQTTv3 and MQTTv5
 - Request Node sends response_topic information as a normal message in MQTTv3

Message without property fields



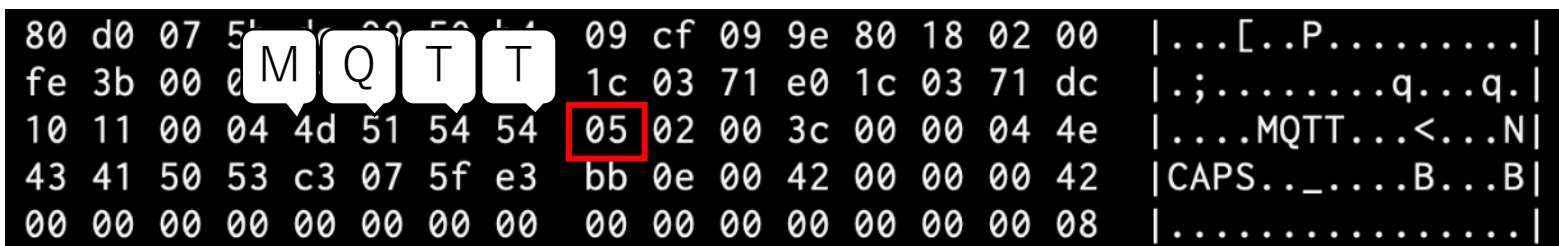
A8: How to confirm MQTT version?

- Mosquitto and gmqtt automatically downgrade to MQTTv3 when it receives MQTTv3 message
- If MQTTv3
 - "04" appears after "MQTT" in network packet



00	01	b4	e0	07	5f	01	0d	01	0c	ad	20	c4	e1	80	18[.=....
02	00	fe	3c	00	00	M	Q	T	T	f3	fe	ad	03	f3	fe	...<.....
ad	01	10	12	00	04	4d	51	54	54	04	00	00	3c	00	06MQTT...<.. .
73	65	72	76	65	72	7b	1b	fd	5e	fb	b9	02	00	42	00	server{..^....B.
00	00	42	00	00	00	00	00	00	00	00	00	00	00	00	00	..B.....
00	00	42	00	00	00	00	00	00	00	00	00	00	00	00	00	..B.....

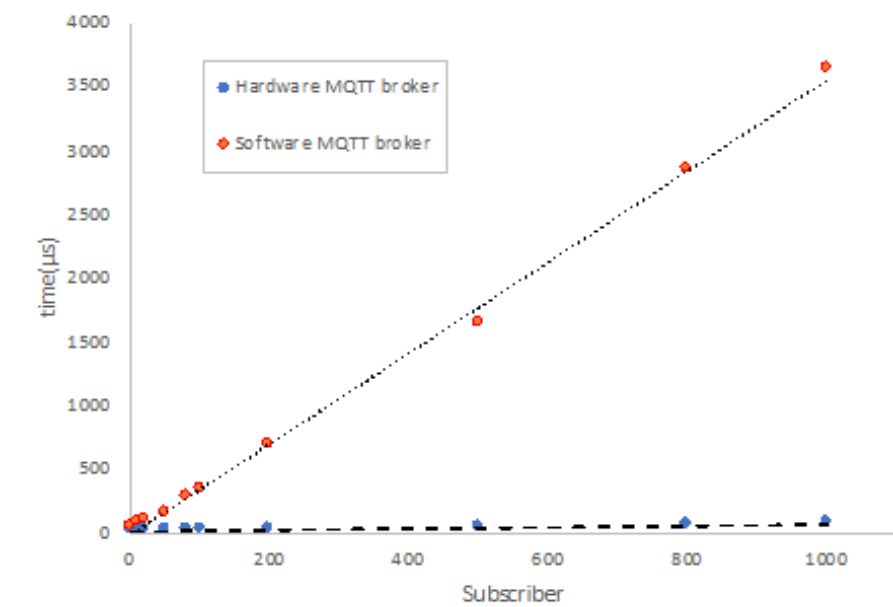
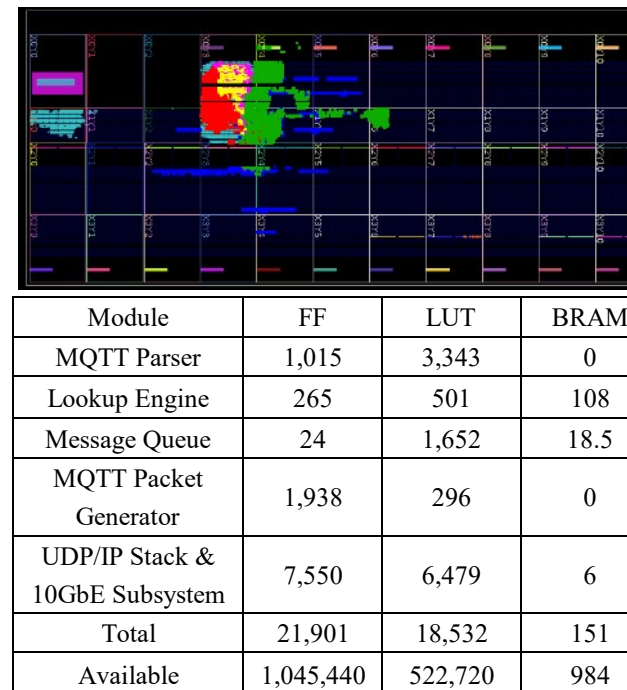
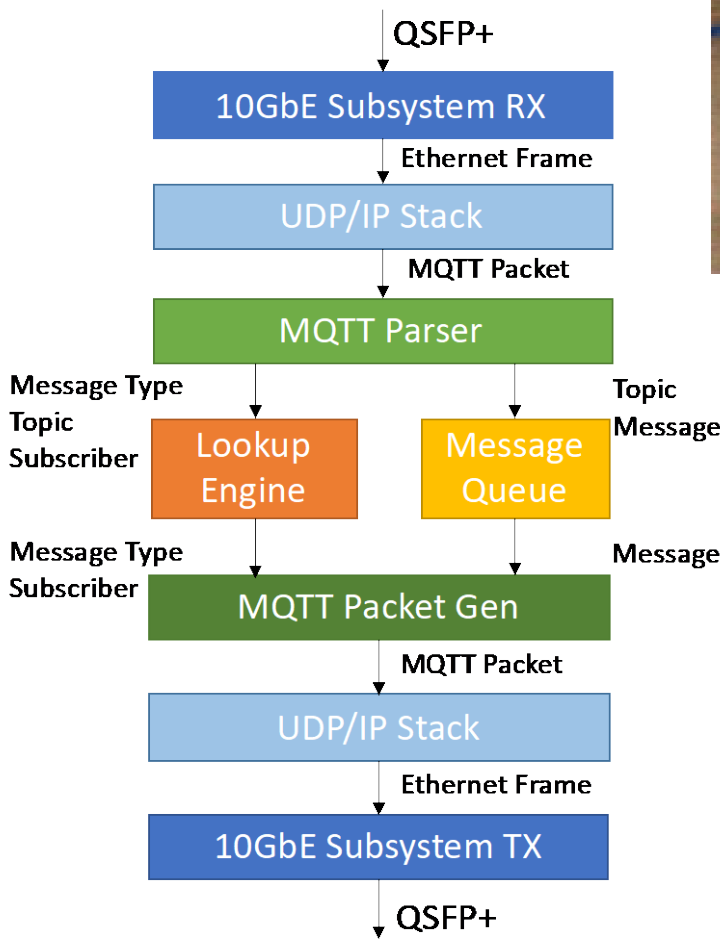
- If MQTTv5
 - "05" appears after "MQTT" in network packet



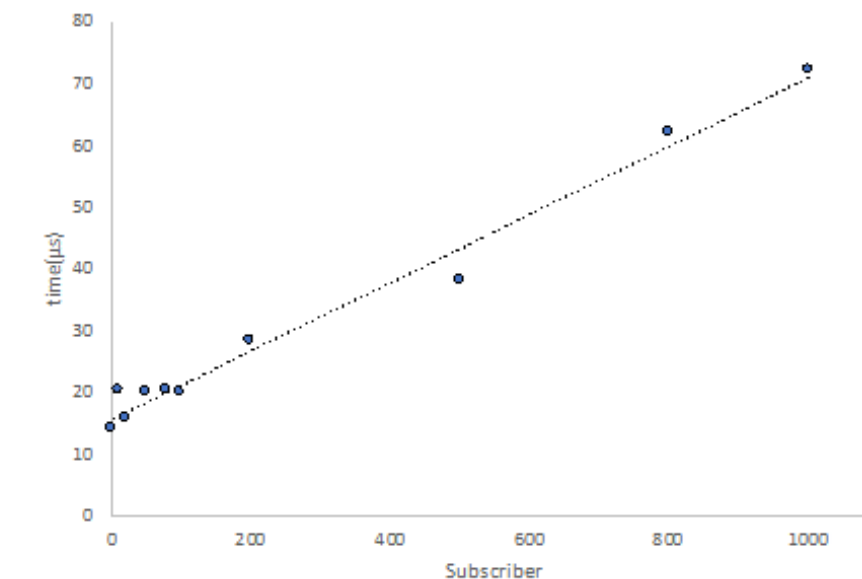
80	d0	07	5f	01	0d	02	5f	01	09	cf	09	9e	80	18	02	00	...[..P.....
fe	3b	00	00	00	M	Q	T	T	1c	03	71	e0	1c	03	71	dc	.;.....q...q.
10	11	00	04	4d	51	54	54	05	02	00	3c	00	00	04	4eMQTT...<...N	
43	41	50	53	c3	07	5f	e3	bb	0e	00	42	00	00	00	42	CAPS._....B...B	
00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	08	

A9: MQTT on FPGA

- MQTT accelerator as a hardware device implemented on FPGA
- Accelerate x50!



(a) software-implemented broker



(b) hardware-implemented broker