

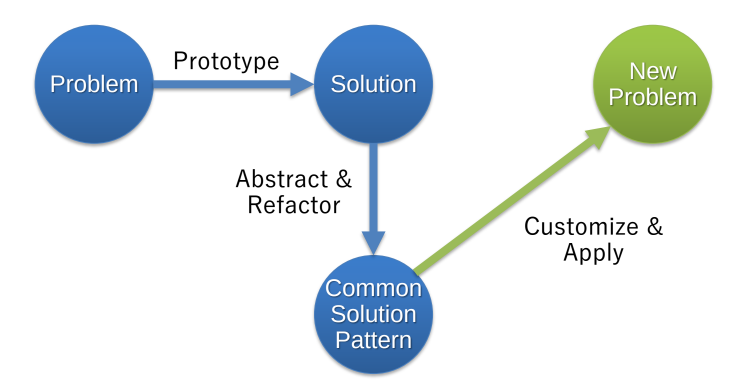
#### **SUBFLOW Enhancements**

Hiroyasu Nishiyama

#### Background

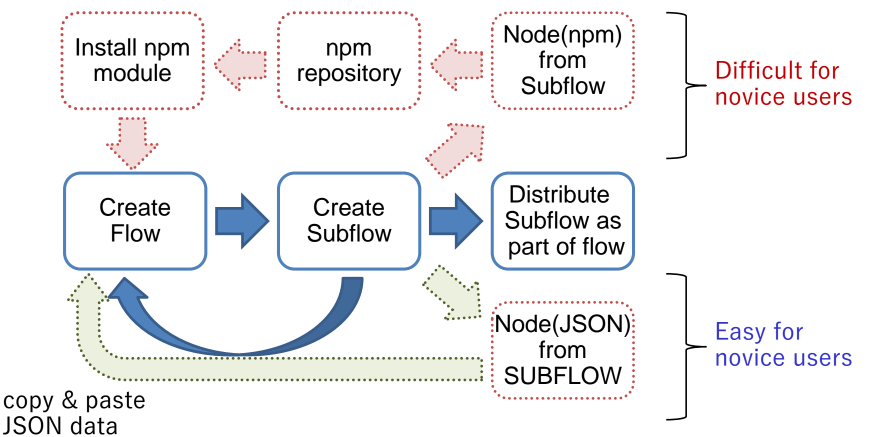


- Node-RED is a highly effective tool for rapid creation of new solutions.
- □ On the other hand, we would like to create basis for sharing common solution patterns (or templates) useful for creating new custom solutions by novice IT users.



#### **Exporting Node in JSON from SUBFLOW**

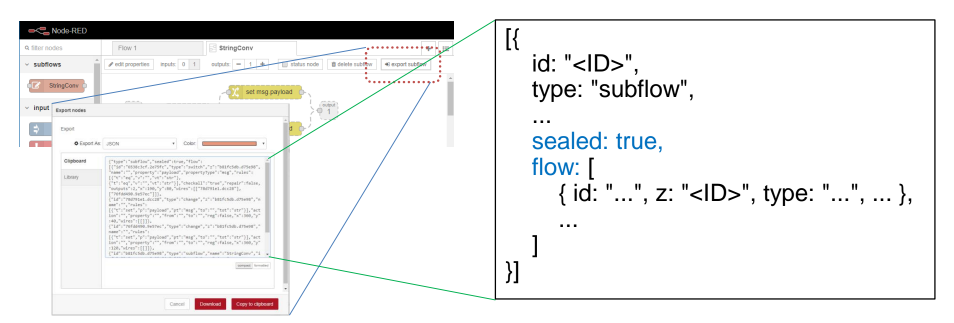
- Add new feature to export SUBFLOW as a node in JSON format.
- Node can be shared using JSON (text) format in addition to npm.
  - → Can be redistributed as part of a flow(eliminates unknown nodes)
  - → npm repository and explicit node installation is not needed.



#### **Exporting SUBFLOW**



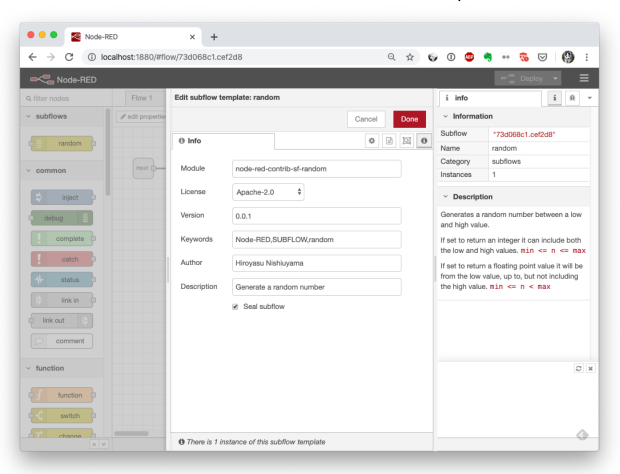
- Add 「export subflow」 button to SUBFLOW template
- Use new FLOW format for distributing SUBFLOW:
  - type = "subflow"
  - sealed = true: hide details of imported SUBFLOW (do not allow to access SUBFLOW template)
  - flow: array of nodes exported as part of SUBFLOW



#### Current Status of Exportable SUBFLOW



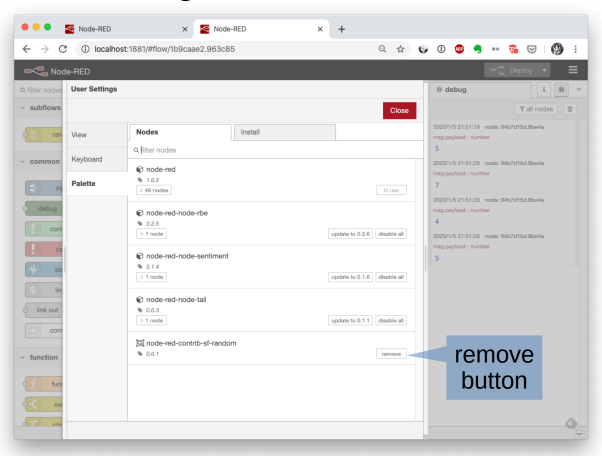
- Completed implementation of phase 1 to 3. Testing in progress.
- Algorithms, node description, settings UI, and meta-data definitions can be described in Node-RED editor and exported as JSON format.



#### **Deleting Sealed SUBFLOW**



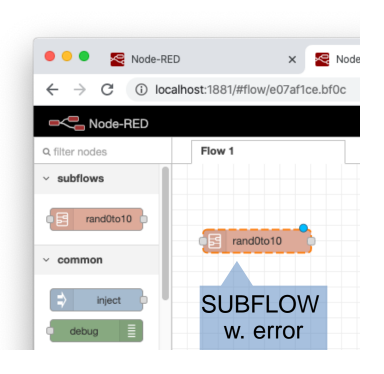
- When sealed SUBFLOW node is imported, SUBFLOW Template delete button can not be used.
- In order to allow deletion of sealed SUBFLOW, we show SUBFLOW node list on User Settings/Palette tab

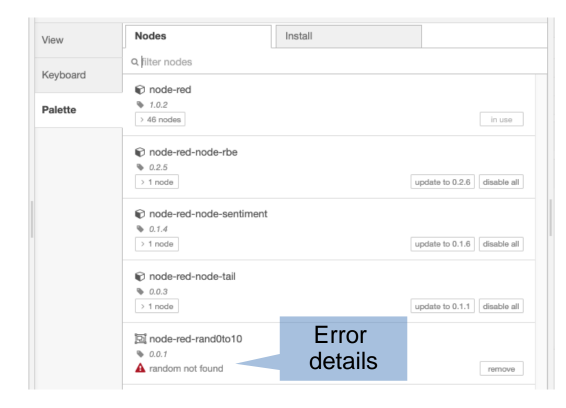


## Handling Errors of Imported SUBFLOW node Inspire the Next



- If there exist errors such as uninstalled node in imported SUBFLOW node, instance of the SUBFLOW is represented by dotted line
- Error details are displayed on node list of User Settings/Palette tab.





# **DEMO**

#### Possible Extension of SUBFLOW Features



- In order to effectiveness of exportable SUBFLOW, we would like to propose following features:
  - 1. Exporting SUBFLOW node as NPM module,
  - 2. Advanced mode of Function node,
  - 3. Encryption of flow file,
  - 4. Addition of user-defined UI-type of SUBFLOW (discussed in Dashboard session)

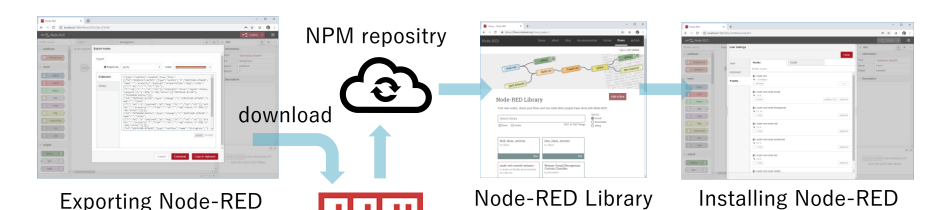
#### **Exporting SUBFLOW as NPM Module**



- Current node distribution uses NPM module as its format
- If we allow JSON based node (SUBFLOW) representation, redistributing SUBFLOW as NPM module may be useful:
  - automatic detection of node update,
  - embedding example flows,
  - listing in flow library by crawling npm repository,

npm module

- **...**
- Allow exporting SUBFLOW as NPM module, or command to create NPM module from SUBFLOW JSON data



#### Node API for Installing SUBFLOW Node

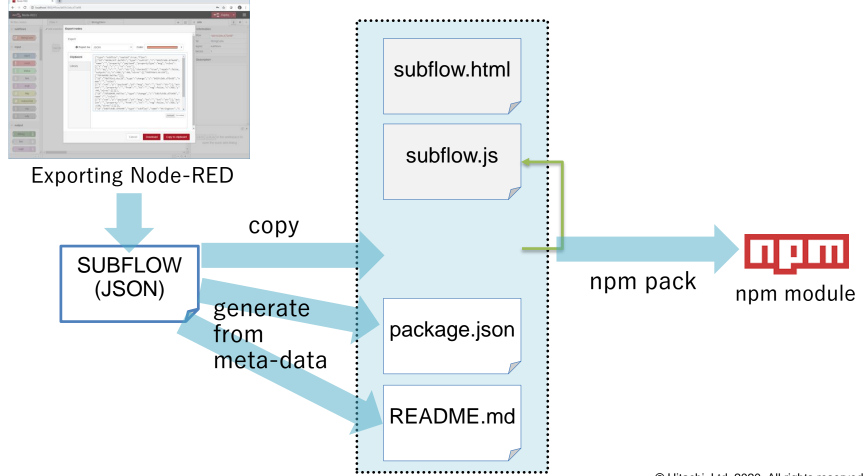


- □ Current Node-RED API for installing nodes only accepts JavaScript/HTML description of nodes.
- Two way to make SUBFLOW node as NPM module:
  - 1. convert SUBFLOW to JavaScript/HTML code,
  - 2. make JSON flow definition of SUBFLOW installable from NPM module
- Since method (1) needs complex flow conversion, we would like to propose method (2) with new API and node file format.

#### Converting SUBFLOW to NPM module



■ Store SUBFLOW definition in a file with fixed name (subflow.js), load it from JavaScript module, and generate meta-data, then create NPM module



#### Extension of Function node



- When describing logic in SUBFLOW, function node plays a central role for expressing complex algorithms
- It has following problems:
  - a. Can't use external libraries without modifying settings.js,
  - b. Execution of function body is performed in VM environment (incur overhead),
  - c. Function body is executed each time message is received. So, describing common initialization or shutdown code is difficult.

#### Settings Panel of Function Node

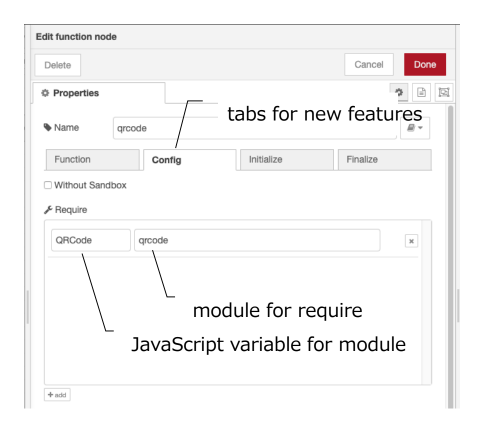


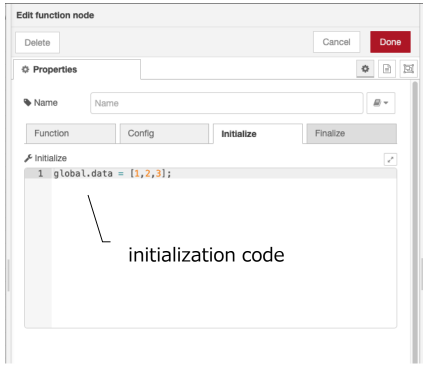
■ Add tabs (Function/Config/Initialize/Finalize) to new features in mari-cFunction node settings panel

Function: JavaScript code for function body

**Config:** Function node configuration (use of sandbox, module import, ...)

Initialize/Finalize: initialization and finalization code

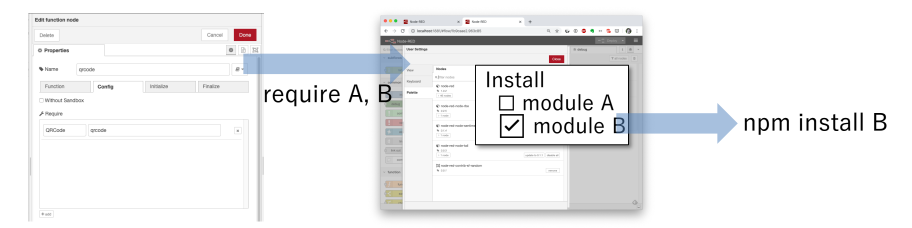




#### Importing External NPM Module



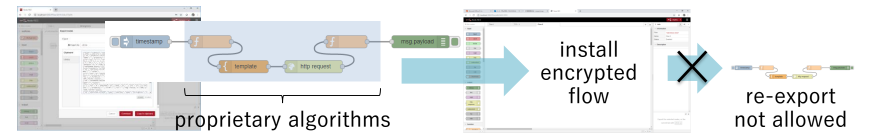
- □ Current implementation expects required NPM modules are pre-installed → need a means to install NPM modules from Node-RED editor
- Solusions:
  - 1. runtime/Function node automatically install modules,
  - add NPM install interface to Function node,
  - 3. add NPM install interface to editor settings
    - a. runtime recognizes Function node configuration, or
    - b. add API to register required modules from Function node
- We would like to suggest 3-b because the new API will be useful for other cases and it can manage which modules to be installed manually.



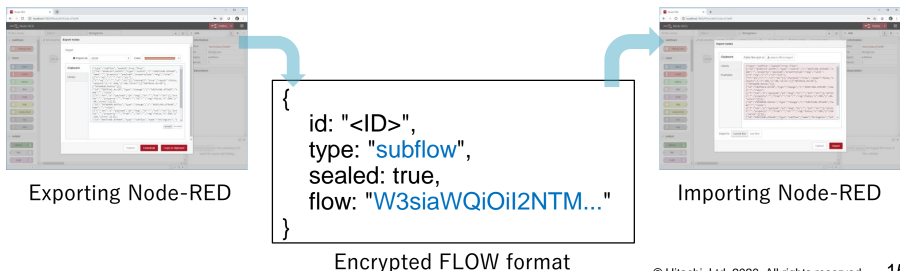
#### **Encrypting SUBFLOW**



■ In some cases, we want to hide details of SUBFLOWs because it may contain intellectual property



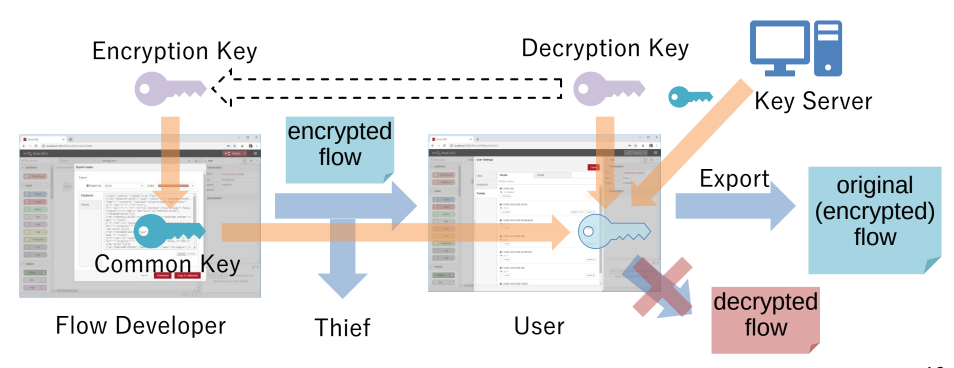
■ By using new flow format, we can encrypt SUBFLOWs for distribution and decrypt it on installation.



#### **Encryption Scenarios**



- Expects good-willed user (users with authorization do not decrypt flow illegally).
- Prohibit decryption of a flow by users without authorization.
- Make encryption method selectable:
  - a) Common Key, b) Key Server, c) Public-Key, ...
- → add hooks for encoding/decoding a flow to/from external format



## Settings for SUBFLOW Encryption



Add a section for specifying hooks for encrypting SUBFLOW settings in settings.js

```
encryptSubflow: {
    encode: function (flow) {
        // code for encoding flow
    },
    decrypt: function (flow) {
        // code for decrypting flow
    }
}
```

**DEMO** 



# **DEMO**

## Summary



- Proposed following features for improving usability of exportable SUBFLOW:
  - 1. Exporting SUBFLOW node as NPM module,
  - Advanced mode of Function node,
  - 3. Encryption of flow file,
  - 4. Addition of user-defined UI-type of SUBFLOW (discussed in Dashboard session)

# HITACHI Inspire the Next