Regarding the revision of the development plan of the POI demonstration application

Hiramatsu/micware
In this term, we were focusing on the development to divide POI-Yelp into its search process and its UI. (80% progress rate)

Previously we were going to use D-Bus for the communication between the POI UI application and the POI service process as ondemandnavi and navigation-binding. However, we should reconsider this plan because the above way for communication was switched to the application frameword at SPEC-2880.
Previously, D-Bus was used for the communication between and the navigation binding.
At SPEC-2880, the communication between the navigation binding and ondemandnavi or POI-Yelp was reworked as described below.

Configuration after SPEC-2880 applied

- Switched to Websocket (qtappfw) From D-Bus
- Also qtappfw was applied to POI-Yelp instead of Naviapi-agl(libafwsc)
- Switched to Websocket (qtappfw) From D-Bus
- Also the navigation Binding was rewritten

AGL Device API

Devices/Middleware

Afb-daemon

afm-navigation-binding (Binding) (agl-service-navigation)

ondemandnavi

qtappfw/navigation

POI-Yelp

qtappfw/navigation

Yelp

HTTPS
At SPEC-2880, the configuration of the inter-process Communication of ondemandnavi, agl-service-navigation and POI-Yelp has been revised as described below;

- The communication between ondemandnavi and the navigation binding switched to the application framework from D-Bus.
- The interface was revised, and unimplemented interface definitions was removed.
- The communication between the navigation binding and the POI-Yelp application was replaced with qtappfw.
In the previous plan, we are going to use D-Bus for the Communication between POI-UI and POI service process.
We considered that we should use application framework for the communication between the POI-UI and the POI service process.
We considered that we should use application framework for the communication between the POI-UI and the POI service process.

**Point ①**
Switched to Websocket from D-Bus

**Point ②**
Add POI-processing code to qtappfw
以上です