삼성 오픈소스 컨퍼런스

SAMSUNG OPEN SOURCE CONFERENCE

OPEN YOUR UNIVERSE WITH SOSCON



사물인터넷과 오픈 플랫폼 (Tizen)



강사 소개

성 명 : 조 용 진 (수석 연구원)

drajin.cho@samsung.com

소 속 : 삼성전자 소프트웨어 센터











Contents

Part I. IoT Open Platform

Part II. Tizen Micro Profile

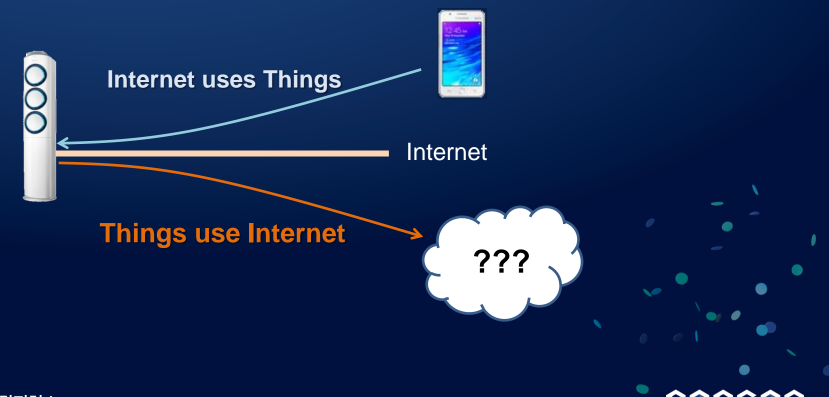
Part III. PoC of Tizen Micro Profile

Part IV. Future Plans





Part I, loT Open Platform



- Q) Why do you want to use Internet?
- A) If I know when my master is coming, I can make room temperature more comfortable for my master. It will make my master happier.



- Q) How do you know when he is coming?
- A) It depends.My master is usually coming home by his car.I may guess his arrival time,if I know when he is parking his car at home.



- Q) If your master goes out after parking, ...
- A) In the estimated time, if my master isn't coming home, I will send message to him.

"Air-conditioner: I started to make room temperature."
He can stop me or let me know his arrival by replying message.

"Master: I will be home at 4:00pm."



The more utilizations of Internet, the smarter services by IoT devices

Things use Internet



What's needed in the things?

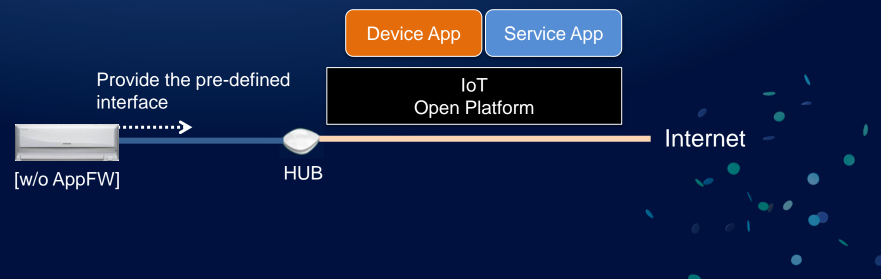
Open platform, allowing to add new IoT service app which provides more personalized service and make the device much smarter

Application framework / API



Another way?

Device provides only the pre-defined interface to the connected. Service app is running on the other device or cloud which can provide the more personalized service.

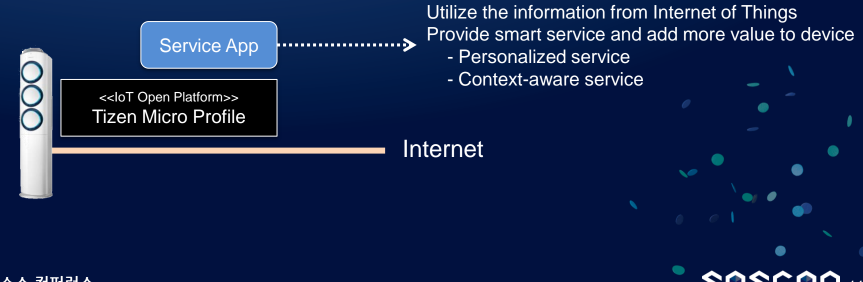




Part II, Tizen Micro Profile

Tizen Micro Profile

Tizen profile for developing IoT device which has application framework and exposes APIs, that allows to add IoT services.



Requirement - Market



Physical Integration UART, I²C, ...

Cost Effectiveness

32M FLASH, 64M RAM





Requirement - Apps

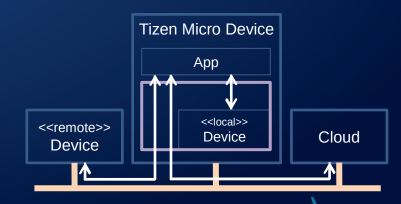
Tizen Micro Apps want to use

- Internet service from cloud
- Service from the other connected device
- Local device service

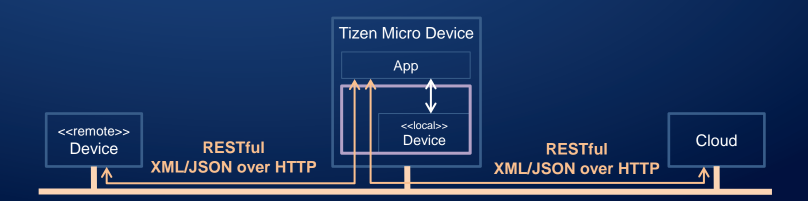
Tizen Micro Apps need to provide

- Internet service to cloud
- Service to the other connected device
- Event handler from local device

use service from IoT + provide service to IoT



Architecture



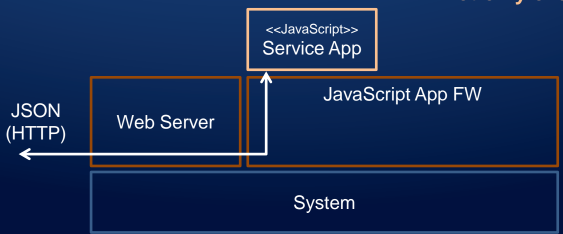
Web of Things

connects things through the existing Web technology (XML/JSON over HTTP)



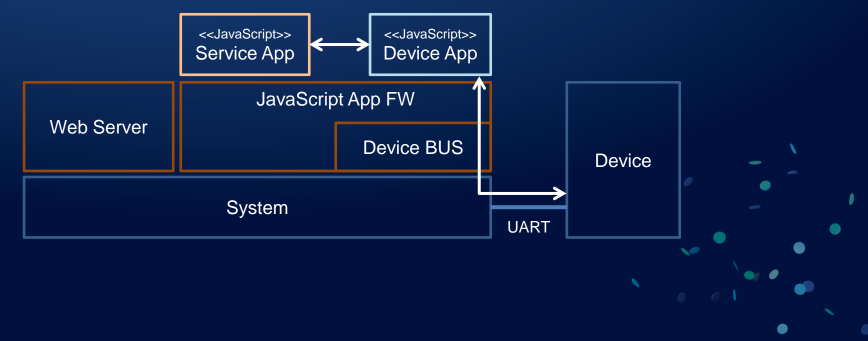
Architecture – Web of Things

JavaScript is the most popular language in web, not only client-side but also server-side



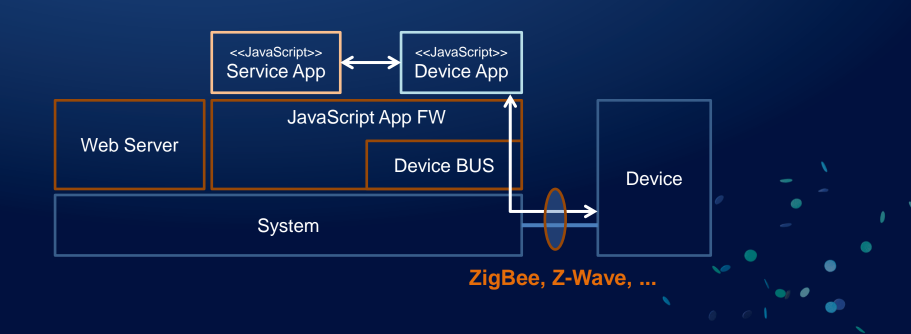


Architecture – Device BUS

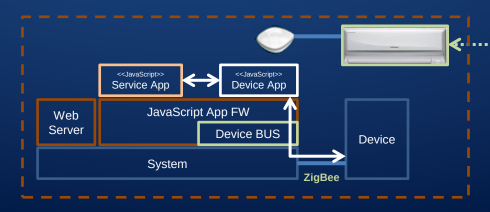


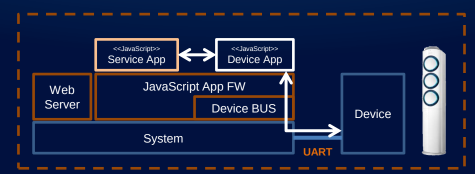
Architecture – Device BUS

Extends to the external device



Tizen Nano Device





<------Tizen Nano Device

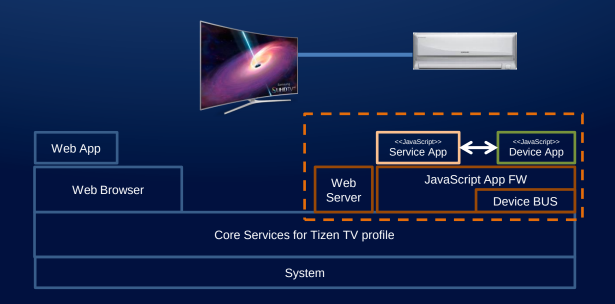
- Tizen Companion Device
- Device App installed on Tizen Device
- Equivalent Device Function of Tizen Micro, added to Tizen Device

Equivalent Service Model (Tizen Micro)



Tizen Full Profile & Micro

Web of Things and Device BUS features in Tizen Micro profile can be integrated into the existing Tizen profiles.





Part III, PoC of Tizen Micro Profile

Proof of Concept

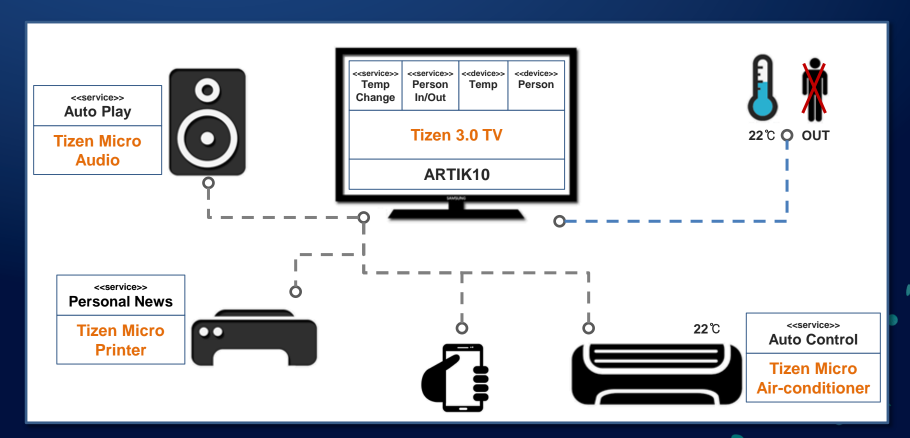
- Memory footprints: 32M FLASH, 64M RAM
- Web of Things with JavaScript framework
- IoT scenarios



20M FLASH 40M RAM (Remote UI scenario)



Demo Scenario





Part IV, Future Plans

Future Plans

[Release 1. '15. 4Q]

- step 1. building Tizen Linux kernel and system on Raspberry Pi2 using Yocto
- step 2. integrating Nginx and Node.js
- step 3. building Device BUS

[Release 2. '16. 1Q]

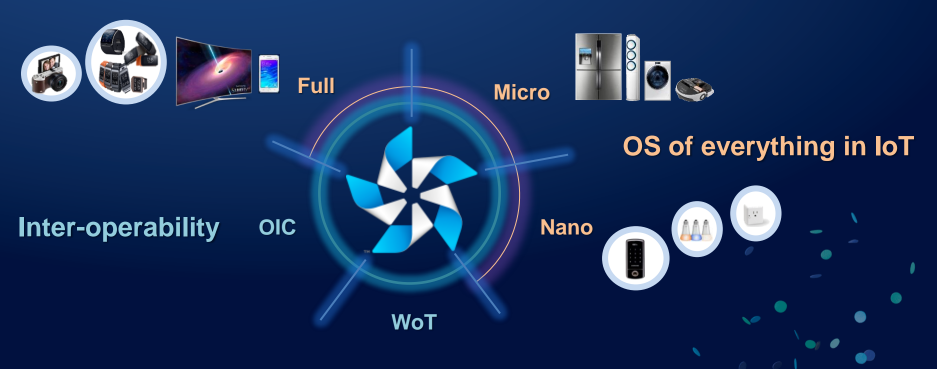
- foot print optimization: 32M FLASH, 64M RAM
- product-line management

[Release 3. '16. 4Q]

- additional features: remote access, multimedia, etc.



The best way to connect everything



Easier integration and spread of IoT

Q&A



Tizen Micro profile on RTOS

Samsung opened development of IoT.js, JavaScript engine and application framework for low-end IoT devices.





Tizen Nano Device

Tizen companion device, which adds device function into another Tizen device with installing device app on it



Packages Used in PoC

Package Name	Git Repository	
linux-3.10	platform/kernel	
openssl-1.0.2	platform/upstream/openssl	1.0.1
nodejs-0.12.5	platform/upstream/nodejs	0.12.0
nginx-1.6.2	platform/upstream/nginx	[new]
libglib2-2.42.0	platform/upstream/glib	
busybox-1.23.1	platform/upstream/busybox	1.22.1
gettext-0.19.4	platform/upstream/gettext	0.18.3.2
pcre-8.36	platform/upstream/pcre	8.31
libffi-3.1	platform/upstream/libffi	
zlib-1.2.8	platform/upstream/zlib	
uclibc-0.9.33.2	platform/upstream/uclibc	[new]



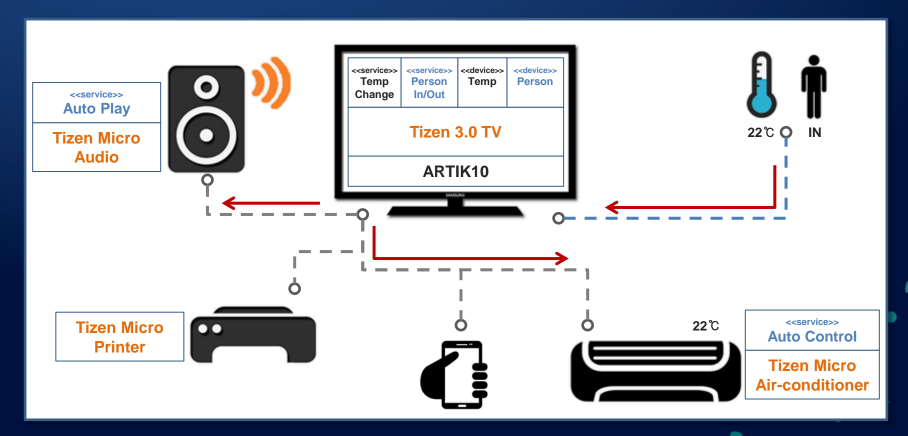
- Q) What else do you want more?
- A) It will be helpful to know
 - how the temperature is in the car
 - whether he is excising or not
 - where he is exactly at home
 - how the weather or the forecast is

. . .

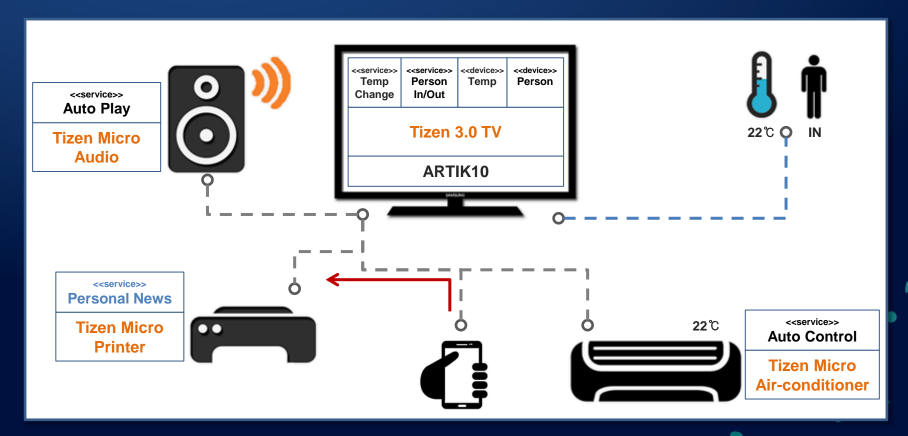
I can provide more personalized service.



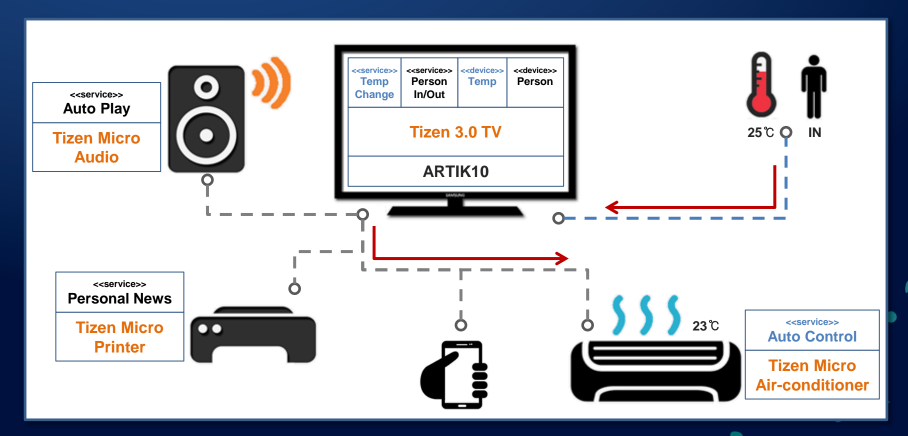
Demo Scenario(1) person in



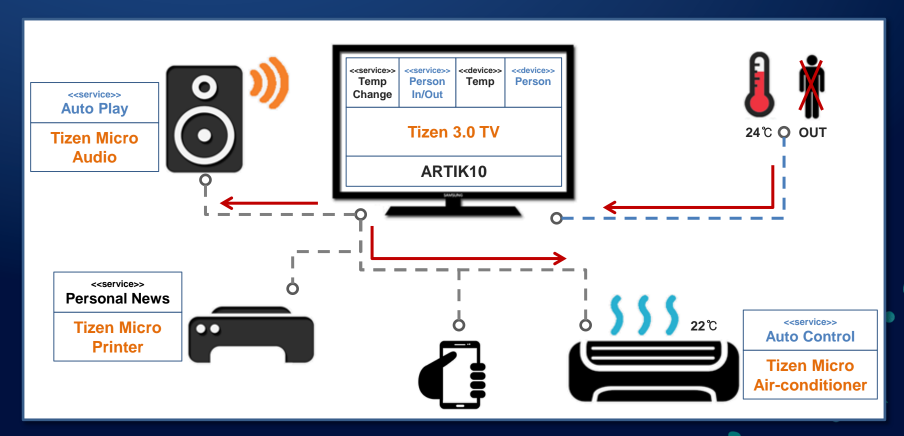
Demo Scenario(2) new service added



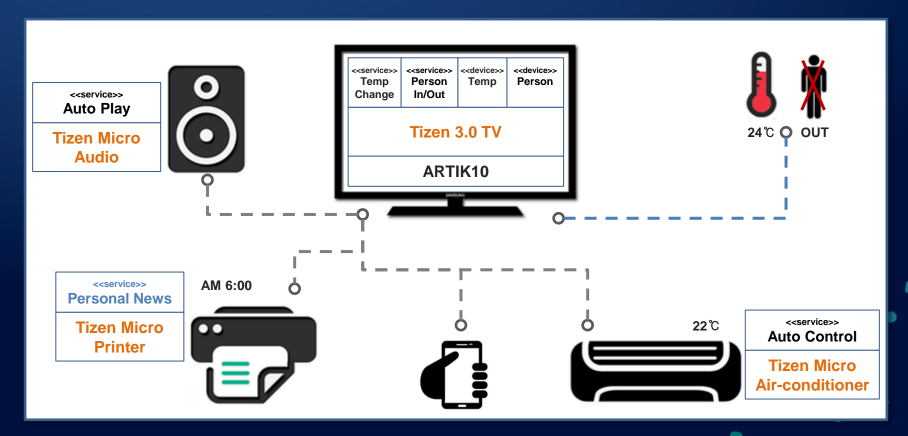
Demo Scenario(3) temperature up



Demo Scenario(4) person out



Demo Scenario(5) scheduled



OS of Everything in IoT, Tizen

