

Automotive Grade Linux Layer Refactoring F2F June 16, 2017

Summary





AGL PROFILES



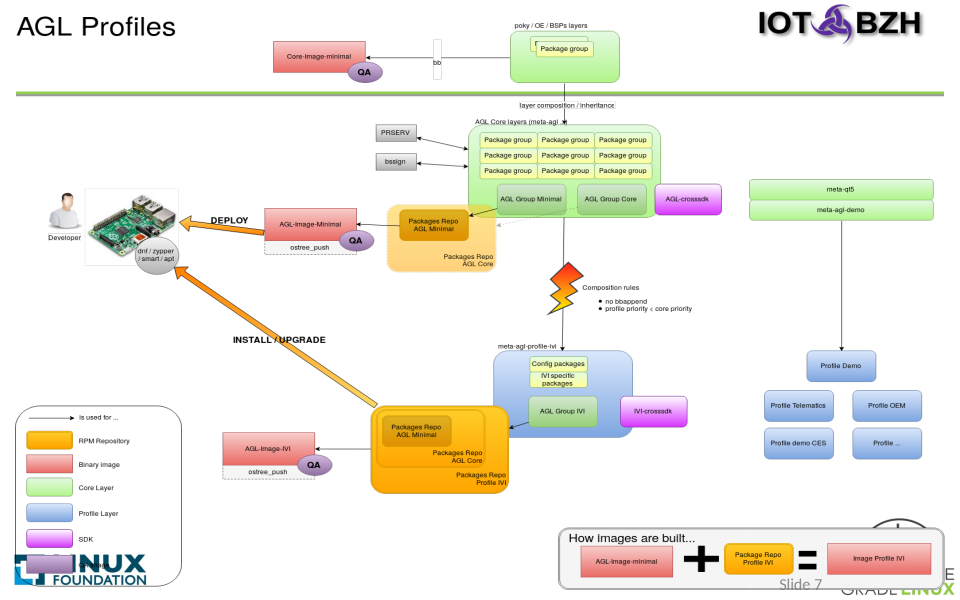


Prio discussions on Profiles

- Shared doc:
 - https://docs.google.com/document/d/1UFs_f7Cdom5F6GlemRuF_lk_kPlvR-Fk52jeL8ZL0Lw/edit
- Shared drawing:
 - https://www.draw.io/#G0B_w9btsPGBLvZW5mU3JjVklMYkk







Generic requirements for profiles

A profile needs to fullfill / provide / contain :

- a superset of the core
- only bbappends (!)
- profile priority < core priority
- options aka DISTRO_FEATURES:
 - debug build, hypervisor, qa
 - min. capabilities defined for above





What profiles should we have?

Envisioned / proposed profiles

- core
- headless / telematics
- ivi
- demo
- keep number of profiles as low as possible





AGL "core" profile

A "core" profile needs to contain/provide:

- headless base system
- AppFW
- security, smack, (secureboot)
- connectivity (at least one, e.g. ethernet)
- sota, update mechanism, package manager
- Also part but supplied as installable wgt files are:
- platform-level binders like signalling / can \leftarrow (supplied as wgt)
- More specific requirements can be: minimal kernel version or Yocto/AGL features or config fragments
- In yocto terms: core-image-minimal + ^a^b^o^v^e^





AGL "telematics" profile

A "telematics" profile needs to contain/provide:

- $V2C \leftarrow (supplied as wgt)$
- Dashboard / Remote control API \leftarrow (wgt)
- specific high-level APIs ? ← (supplied as wgt)
- specific connectivity ? ← (supplied as wgt)
- agl 'core' + ^^^^

→ same platform as core (all extra is .wgt)





AGL "ivi" profile

A "ivi" profile needs to contain/provide:

- gfx / wayland + AGL shell protocol (e.g. xdg)
- audio / multimedia \leftarrow (supplied as wgt)
- identity \leftarrow (supplied as wgt)
- webview (browser) \leftarrow (supplied as wgt)
- (high-level) application APIs (e.g. geolocation, ...)
 - \leftarrow (supplied as wgt)
- check with SPEC 1.0 for more req
- → Platform with gfx-stack + wayland, extras all in .wgt





AGL "ivi-qt5" profile (or pkggroup)

A superset of "AGL ivi" profile to build SDK with needed headers. Contains:

- spin of IVI profile++
- qt5 headers for SDK





tbd: AGL "ivi-gtk" profile

A superset of "AGL ivi" profile to build SDK with needed headers. Contains:

- spin of IVI profile++
- gtk headers for SDK





AGL "demo" Project

Our "AGL-demo" Project contains:

- spin of IVI-qt5 profile++
- reference apps (→wgt)

A project is a specific instance/spin of a profile





Overview Layers / Profiles / Projects

AGL demo (project) AGL-ivi-qt5 AGL-ivi-gtk (profile+layer) (profile + layer) AGL-ivi AGL-xyz **AGL-telematics** (profile + layer) AGL-core-utils AGL-core-distro AGL 'core' (profile) AGL-core-base **AGL-BSP-Adaptation** (Vendor-) BSP





Challenge - NxM SDK

We should only have (at best)

- one SDK per architecture (= 3-4)
 We might end-up with
- one SDK per architecture and per profile
 (= 3-4 * X)
- For CES → Demo profile SDK (+ core SDK)
- middle term:
 - more flexible+scaling mechanism for SDK
 - Gaps identified: SDK needs to produce RPMs and be able to install additional -dev packages built with a matching SDK





Challenge - NxM SDK

- We might be able to do:
 - simple "core" SDK for headless
 - ivi-qt5 SDK for AGL reference demo
- Options
 - e.g. ivi-gtk SDK
 - e.g. telematics or ADAS SDK





AGL LAYERS





Layers

- We need to follow the Yocto Layer Best Practices more closely:
 - all layers single git
 - BSPs and BSP alignment
 - declare Layer dependencies
 - Rework priorities





AI'S





Al's

- SPEC-675 Rework packagegroups based on profiles (based on Layer F2F)
- SPEC-676 Define/document staging process and requirements for inclusion to "AGL core"
- SPEC-677 POC for signature lock
- SPEC-678 POC for rpm generation out of locked signatures
- call in ~2 weeks (before SJC F2F)



