Sumit Semwal <sumit.semwal@linaro.org>
Tech Lead, Linaro Consumer Group

IRC: sumits on #linaro-android, #aosp-developers @ OFTC / #linaro @ Libera.Chat
social: @sumits@social.kernel.org
AOSP and Devboards

Android Micro Conference
Agenda

- Devboards
- AOSP on Devboards
- Devboards in AOSP
- Community building
Devboards - history, why

- **Excellent talk** was given by John and Amit about Linaro supported Devboards in AOSP - the history, the benefits at Linaro Virtual Connect’21
- Amit also talked at the ELC’23 about what it takes to maintain these Devboards in AOSP [slides] [video]

Devboards currently supported by Linaro for AOSP

- **Active**: RB5, DB845c (RB3)
- **Legacy**: Hikey960, Hikey
- **Upcoming**: E850-96
AOSP on Devboards
Keeping up with AOSP Features

- system_dlkm support
- EROFS enablement and validation
- Module parallel loading enablement *
- DRM HAL to AIDL switch, switch to bazel builds ...

Linaro enabled support features

<table>
<thead>
<tr>
<th>Software Rendering target</th>
<th>Thermal HAL - WIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>○ Idea inspired from cuttlefish</td>
<td>○ A Generic HAL developed by Linaro’s KWG</td>
</tr>
<tr>
<td>○ Useful for AOSP bringup in new devices without GPU support</td>
<td>○ Based on upstream new thermal netlink using libthermal</td>
</tr>
<tr>
<td>○ Works on Qualcomm-Soc based Devboards right now</td>
<td>○ Provides the abstraction to the platform thermal configuration</td>
</tr>
<tr>
<td>○ Needs work to support other Devboards</td>
<td>○ Tuned and validated on RB3; RB5 also shows no regressions</td>
</tr>
</tbody>
</table>

* WIP, due to a [bug](#)
Keep AOSP working (userspace and ACK)

- AOSP and Android Common Kernel (ACK) testing on Devboards
  - Relevant combinations tested amongst:
    - **Kernels**: android-mainline, android{14,15}-6.1, android{14,13}-5.15, android{13,12}-5.10, android{12,11}-5.4 android-4.19 and android-4.14 [and -lts versions of some of these]
    - **Userspace**: AOSP/main, android14, android13, android12, android11

- Since Jan’23:
  - we have run ~820M tests, ~2.8B since we started testing
  - Have caught / triaged / fixed 36 issues towards AOSP
Devboards in AOSP
Keeping up with Upstream Linux

- Merge window regressions and fixes
  - Caught / triaged / reported / fixed 18 issues since Jan’23
- Changes upstream like Kconfig, sysfs etc

... and other Upstream projects

- We’ve found / reported / fixed a few issues with mesa, drm_hwcomposer and minigbm upstream
- Sync’ed AOSP versions to upstream a few times
- Kept in sync with linux-firmware upstream changes for the Devboards
Community Development for AOSP and Devboards
Collaborative Community space for AOSP on Devboards

- Overall idea is to provide an umbrella space for collaboration
  - discussions, common HALs, implementation best practices, common scripts/tools
- Helps consolidate everything about “Devboards that work with AOSP”
  - Essential info like: documentation, code, binaries
- Help AOSP-style collaboration for new Devboards and communities
- Confidence boosting about Devboards and AOSP
- Dashboard for build / boot / test run with mainline AOSP

devboardsforandroid.linaro.org

- Discussion forum via #aosp-developers @ OFTC
- AOSP-style collaboration
  - Source navigation
  - gerrit-based review
  - Hikey960 as a reference
  - space for binary releases like vendor-packages
Discussion / Q & A?