EDK2 Platforms Overview

Fall 2017 UEFI Plugfest
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Presented by Leif Lindholm (Linaro)
OpenPlatformPkg is dead, long live EDK2-Platforms

- Existing platform support migrated from OpenPlatformPkg, now disbanded
- Platform support now adopted by TianoCore
  - [https://git.linaro.org/uefi/OpenPlatformPkg.git](https://git.linaro.org/uefi/OpenPlatformPkg.git)
    - edk2-platforms
    - edk2-non-osi
- Remaining hardware platform support in EDK2 scheduled for migration
  - EDK2 to retain virtual platforms, industry standard drivers (e.g. *HCI) and de-facto standards (for example Arm PrimeCells).
EDK2 Platform Support Evolution

Before OpenPlatformPkg (< 2015)

EDK2 + CPU + Platform + Drivers + Vendors Add-ons (OEM) → >5 possible different sources!

With OPP (2015-2017)

EDK2 + OpenPlatformPkg + Vendors Add-ons (OEM) → 3 sources*

Merge into EDK2

EDK2 + EDK2-Platforms + Vendors Add-ons (OEM) → 1/2 sources*

EDK2-Drivers + EDK2-non-osi

Same development model & community
Separate codebase for platform support

*Other optional non-public drivers can be added too, raising the total number of different sources

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EDK2-Platforms

• Official TianoCore repository to hold only open source components
  • https://github.com/tianocore/edk2-platforms
• master branch holds all platforms actively tracking edk2 master
• devel branches hold ports in the process of upstreaming (where this is expected to be a slow task)
• stable branches track specific UDK releases
• Also holds any new open source device drivers
EDK2-non-osi

• OpenPlatformPkg permits inclusion of binary only components EDK2-platforms does not
  • [https://github.com/tianocore/edk2-non-osi](https://github.com/tianocore/edk2-non-osi)
• All binary-only (or dubiously licensed source code) modules confined to EDK2-non-osi
• No default license - each subtree needs to specify its own
Practical Changes

- No prefix in configuration files like for OpenPlatformPkg
  - PACKAGES_PATH used to instruct `build` command of locations to scan
  - No submodules, so changes to release management required. Perhaps mr (https://myrepos.branchable.com/) or repo (https://source.android.com/source/downloading)

- Platform/driver patches to be sent to edk2-devel@lists.01.org
  - linaro-uefi@lists.linaro.org will keep existing for the foreseeable future
  - Tagged as being for edk2-platforms: `--subject-prefix="PATCH edk2-platforms"
  - ... or edk2-non-osi: `--subject-prefix="PATCH edk2-non-osi"

- Full (hardware) platform created through combined build across multiple repositories
  - Chips -> Silicon, Platforms -> Platform, Drivers -> Silicon
Platforms Already Included

AMD Seattle
   – Overdrive, Overdrive 1000,
   – Cello

Arm
   – Juno, Versatile Express

Hisilicon
   – D02, D03, D05
   – HiKey*

Marvell
   – Armada 70x0

Device drivers:
   ChaosKey (USB RNG)
Upcoming Platforms

• Existing EDK2 hardware platforms moved across
  • BeagleBoard, Vlv2, Quark, Remaining bits of Juno/Versatile Express
• Marvell Armada 80x0 (MacchiatoBin)
• Socionext SynQuacer (EVB + 96boards platform)
• Minnowboard 3
Linaro UEFI-Tools

- [https://git.linaro.org/uefi/uefi-tools.git](https://git.linaro.org/uefi/uefi-tools.git) updated to support new structure
  - But to avoid flag-day type changeover, the new build structure is supported by a new front-end script `-edk2-build.sh` and a new default configuration file `-edk2-platforms.config`.
  - More flexibility with build environment, but also requires explicitly pointing out `edk2 (-e)`, `edk2-platforms (-p)` and `edk2-non-osix (-n)` directories if not present in working directory.

- `edk2-build.sh -e ../edk2 -p ../edk2-platforms -n ../edk2-non-osix juno`

- `edk2-build.sh` supports specifying target architecture as part of the build target: `chaoskey:ARM chaoskey:AARCH64`
The Short-Short Version

- `git clone https://github.com/tianocore/edk2`
- `git clone https://github.com/tianocore/edk2-platforms`
- `git clone https://github.com/tianocore/edk2-non-osi`
- `git clone https://git.linaro.org/uefi/uefi-tools.git`
- `./uefi-tools/edk2-build.sh -b DEBUG -b RELEASE all`
• Updated from version 1.0 to 1.1
  • 1.0 still permitted for patch series “in flight”, but all new submissions should use 1.1
• Only real change is the explicit treatment of documentation contributions
  • Must be FreeBSD Documentation License
• The truly diligent may need to revisit existing internal approvals
UEFI Support in U-Boot

- Rob Clarke and Alex Graf (and others) keep adding features to upstream U-Boot.
- Can now run UEFI Shell from EDK2/ShellBinPkg.
- *Nearly* have sufficient support for running UEFI SCT (FAT filesystem write support missing)
Thanks for attending the Fall 2017 UEFI Plugfest

For more information on the UEFI Forum and UEFI Specifications, visit http://www.uefi.org