ARM Ports BoF

Where are we now, what's coming?



Steve McIntyre <93sam@debian.org> Debian/ARM/Linaro 4th July 2016

Agenda



- armel
- armhf
- arm64
- Buildds and hardware
- Discussion
- Take notes in gobby please!
 - gobby.debian.org
 - Debconf16/bof/arm-ports

armel



- Current port, first released with Lenny
- Soft-float ABI, v4t
 - Still needed for older hardware
- Still supported upstream...
 - Ish...
- How long?
 - How many users?
 - Release with Stretch? LTS?

armhf



- Current port, first released with Wheezy
- Hard-float ABI, v7, VFPv3-D16
 - Standard for 32-bit ARM Linux distros
- armmp kernel & DTBs
 - Potentially massive set of supported devices
- UEFI...

arm64



- Current port, first released with Jessie
- Working well
- More devices available now, more coming
- Real server hardware!
- Simple choice of kernel with DTB and/or ACPI





 Mostly relying on dev boards still for 32bit:

- Marvell Armada XP (v7)
- Freescale imx53 (v7) porter box
- Wider arm64 machine options
 - AMD Seattle, APM Mustang, ARM Juno
- New hardware? Real servers?





- What else can we be doing?
- What else should we be doing?





- More porters always welcome
- #debian-arm on irc.debian.org
- debian-arm@lists.debian.org









And all the community!

[•]Slides © 2016 Steve McIntyre <93sam@debian.org>

[•]Released under GPL v2 at http://www.einval.com/~steve/talks/Debconf16-arm-bof