OMAP™ 3 / 4 BoF

Dave Anders & Jayabharath Goluguri
Texas Instruments Inc.
Introduction & Agenda

- BoF Time: 18:30-19:30
- OMAP SoC – Introduction
- Board Design & Bringup
- Development & Porting for OMAP
- Development platforms
- OMAP in Opensource
- Resources
OMAP SoC - Introduction
Board Design

- X-loader (MLO)
- U-boot – mainline
  - Steve Sakoman's efforts to upstream
  - Ubuntu 10.10 is using the mainline u-boot
  - Network boot (KS8855 for Panda+Zippy2, Blaze)
  - Now supports OMAP4
  - Need suggestions on what features you need!
OMAP Board Bringup

- **Bringup**
  - OMAP EHCI PHY
    - SMSC & TI part now available
  - TCA6424 (I2C GPIO Expander)
  - Driver supporting large keyboard matrix (upto 8x16)
  - SN75LVDS83B (1.8V part – no need of level shifters to I/f to OMAP)
  - Board bring-up utilities: [http://elinux.org/Board_Bringup_Utillities](http://elinux.org/Board_Bringup_Utillities)
Development Platforms

3430
Full Functionality
Zoom-II MDP

3630
Zoom 36x MDP

4430
Blaze

Low Cost
Beagleboard
18,000 shipped

Beagleboard-xM

PandaBoard

What features & platforms you want to see to aid in embedded linux development

NOTE: This slide shows some of the many available OMAP development platforms
OMAP in Open source

- Kernel support
- OpenOCD support
- Access to various OSS projects which work on OMAP
- Developer presence and interest

Community
  - Is there a large enough community?
  - Did you get support from community to help solve your design problem?
  - The good & things to improve.
Code Trees!

- **Upstream trees:**
  - git.omapzoom.org
    - TI's product development & integration trees

- **Bunch of gitorious/github trees:**
  - Quite a few developer clone trees hang in there
  - gitorious.org/pandaboard & gitorious.org/beagleboard are HW board validation trees.

- **Going cross-eyed?**
  - A good place to start is at: http://omappedia.org/wiki/Linux_Kernel_Int_Trees
Resources

- Community Wiki: http://OMAPpedia.org
- IRC (on irc.freenode.net):
  - #linux-omap – generic OMAP, Linux related discussion
  - #beagle – Beagleboard related discussions
  - #pandaboard – PandaBoard Related discussion
- Mailing lists:
  - linux-omap@vger.kernel.org - OMAP Linux kernel list
  - omapdiscuss@googlegroups.com - Generic OMAP discusssion
  - pandaboard@googlegroups.com - PandaBoard discussions
  - beagleboard@googlegroups.com - Beagleboard discussions