FreeBSD/arm on the Intel IXP425

Kevin Lo
Outline

- Introduction
- Target hardware environment
- Development of FreeBSD/arm
- Current status
Introduction

Background:
IXP425 development boards with a discount were offered to FreeBSD developers by Sam Leffler.
Target Hardware Environment

Develop the target hardware environment of the IXP425 FreeBSD platform:

- Gateworks Avila GW2348-4 Network Platform.
Avila GW2348-4 Network Platform

- Intel Xscale IXP425 533Mhz.
- 64MB SDRAM.
- 16MB Flash
- 2 x 10/100 Base-TX Ethernet Ports.
- Four Mini-PCI Slots.
- CF Socket.
- 2 x RS-232.
Development of FreeBSD IXP425

- Cross-tools
- Porting FreeBSD to the Intel IXP425
Cross-tools

- To start the port, normally you have to cross-compile.
- Use the GNU tools (gcc, binutils, gdb ...etc).
- “make TARGET=arm TARGET_ARCH=arm kernel-toolchain” is aid the porter.
Porting FreeBSD to the Intel IXP425

- DO NOT reinvent the wheel, codes taken from NetBSD.
- Architecture dependent portions
  - src/sys/arm/xscale/ixp425
- locore.S is shared between arm platforms:
  - calls the C language function initarm().
- Create avila_machdep.c with initarm().
Porting FreeBSD to the IXP425 (Cont.)

- Write device drivers:
  - serial port
  - clock and interrupt controller.
  - machine-dependent bus drivers, such as ixp.
Current Status

- **Kernel:**
  - FreeBSD 7.x

- **Source codes:**

- **Device drivers:**
  - serial driver
  - pci bus
  - I2C-GPIO driver

- **TODO:**
  - network driver – sam@
  - CF
Thanks

• Knight for giving me the opportunity to demo.

• Other FreeBSD developers who have been worked on it:
  - Toolchain:
    • Olivier Houchard <cognet@>
    • Warner Losh <imp@>
    • David O'Brien <obrien@>
  - PCI bus:
    • John-Mark Gurney <jmg@>
Thanks (Cont.)

- NPE (Network Processing Engine):
  - Sam Leffler <sam@>
- Various bug fixes:
  - Olivier Houchard <cognet@>