Mini2440 之 U-boot 使用及移植详细手册 2010-4-16

简介

有很多网友基于 mini2440 移植了 U-boot,不过大都是功能比较简单,我们发现网友 Tekkaman 移植的 U-boot 集成了很多其他版本 U-boot 的优点,比如支持 SD 卡、优盘、开机 Logo、USB 下载等,这使得 U-boot 更加方便易用且实用,这和我们公司对产品设计的追求理念是一致的。遂与其取得联系,并于 2009 年底并提供了各个版本的 mini2440 样品以供测试,因此你现在可以在 Tekkaman 的代码仓库中下载到支持当前所有 Nand Flash 容量版本(64M/128M/256M/1GB)的 U-boot 源代码,它完全适用于 mini2440/micro2440。

对于大部分初学者而言,仅仅会下载和编译使用别人移植好的软件或许还是不够的,因此我们根据网友 Tekkaman 的博客文章为材料,并做了适当的整理和补充,得以形成此手册,以便其他人学习参考,在此我们十分感谢 Tekkaman 对此付出的努力和贡献。也许有不少网友已经浏览过他的博客,上面已经有一部分移植的说明文档,但此手册介绍的内容将会更加系统和细致,因此十分适合打算采用 U-boot 的初学者。

其实我们公司也提供了其他开源的 bootloader, 比如 vboot 和 nboot, 它们都十分短小精悍, 分别适用于 Linux 和 WinCE 系统, 我们认为这对于研究 bootloader 原理和实际的项目应用更加合适。基于习惯(Linux 爱好者和 Windows 用户向来是有水火不相容的斗争意识)考虑, vboot 是基于 ARM Gcc 开发制作的, nboot 是基于 ADS 开发制作的。

本手册目前主要由友善之臂整理、审阅和发布,我们希望本手册遵循开源软件之自由和共享的核心精神,但为了避免争议,友善之臂保留本手册的一切解释权,本公司及作者并不提供关于该手册的任何技术支持。如果你对本手册的内容有任何疑问,可以到 arm9 之家论坛反馈和交流讨论,我们将会在以后尽量更正,更新后的手册也将在该论坛发布。

另外,本手册是以首页的日期为版本标志的。

广州友善之臂计算机科技有限公司

网址: http://www.arm9.net

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第1章 BootLoader 的概念与功能

1.1 嵌入式 Linux 软件结构与分布

- 一般情况下嵌入式 Linux 系统中的软件主要分为以下几部分:
 - 1) 引导加载程序:其中包括内部 ROM 中的固化启动代码和 BootLoader 两部分。 内部固化 ROM 是厂家在芯片生产时候固化的,作用基本上是引导 BootLoader。 有的芯片比较复杂,比如 Omap3 在 flash 中没有代码的时候有许多启动方式: USB、UART 或以太网等等。而 S3C24x0 则很简单,只有 Norboot 和 Nandboot。
 - 2) Linux kernel 和 drivers。
 - **3) 文件系统。**包括根文件系统和建立于 Flash 内存设备之上的文件系统(EXT4、UBI、CRAMFS等等)。它是提供管理系统的各种配置文件以及系统执行用户应用程序的良好运行环境及载体。
 - 4) 应用程序。用户自定义的应用程序,存放于文件系统之中。

在 Flash 存储器中,他们的分布一般如下:

BootLoader	BootLoader 参数区	Linux Kernel	根文件系统	其他文件系统 (被挂载到根文件系统或者作为

但是以上只是大部分情况下的分布,也有一些可能根文件系统是 initramfs,被一起压缩到了内核映像里,或者没有 Bootloader 参数区,等等。

1.2 在嵌入式 Linux 中 BootLoader 的必要性

Linux 内核的启动除了内核映像必须在主存的适当位置, CPU 还必须具备一定的条件:

		R0=0;
1	CPU 寄存器的设置:	R1=Machine ID(即 Machine Type Number, 定义在
1.		<pre>linux/arch/arm/tools/mach-types);</pre>
		R2=内核启动参数在 RAM 中起始基地址;
0	CPU 模式:	必须禁止中断(IRQs 和 FIQs);
۷.		CPU 必须 SVC 模式;
		MMU 必须关闭;
3.	Cache 和 MMU 的设置:	指令 Cache 可以打开也可以关闭;
		数据 Cache 必须关闭;

但是在 CPU 刚上电启动的时候,一般连内存控制器都没有初始化过,根本无法在主存中

运行程序,更不可能处在 Linux 内核启动环境中。为了初始化 CPU 及其他外设,使得 Linux 内核可以在系统主存中运行,并让系统符合 Linux 内核启动的必备条件,必须要有一个先于内核运行的程序,他就是所谓的引导加载程序(Boot Loader)。

而 BootLoader 并不是 Linux 才需要,而是几乎所有运行操作系统的设备都需要。我们的 PC 的 BOIS 就是 Boot Loader 的一部分(只是前期引导,后面一般还有外存中的各种 Boot Loader),对于 Linux PC 来说,Boot Loader = BIOS + GRUB/LILO。

1.3 Boot Loader 的功能和选择

综上所述: BootLoader 是在操作系统内核启动之前运行的一段小程序。通过这段程序,我们可以初始化硬件设备,从而将系统的软硬件环境带到一个合适的状态,以便为最终调用操作系统内核准备好正确的环境,最后从别处(Flash、以太网、UART)载入内核映像到主存并跳到入口地址。

由于 BootLoader 需要直接操作硬件,所以它严重依赖于硬件,而且依据所引导的操作系统的不同,也有不同的选择。对于嵌入式世界中更是如此。就 S3C24x0 而言,如果是引导 Linux,一般选用韩国的 mizi 公司设计的 vivi 或者 DENX 软件工程中心的 Das U-boot,如果是引导 Win CE,就选用 Eboot。如果是开发 StrongARM 构架下的 LART,就可选用由 Jan-Derk Bakker 和 Erik Mouw 发布的 Blob(Boot Loader Object)。如果是要引导 eCos 系统,可以选用同是 Redhat 公司开发的 Redboot。

所以在嵌入式世界中建立一个通用的 BootLoader 几乎是不可能的,而可能的是让一个 Boot Loader 代码支持多种不同的构架和操作系统,并让她有很好的可移植性。U-boot 就是 支持多平台多操作系统的一个杰出代表。这也是 U-boot 的优势所在,因为如果在开发 S3C2440 时熟悉了 U-boot,再转到别的平台的时候,就可以很快地完成这个平台下 U-boot 的移植。而且 U-boot 的代码结构越来越合理,对于新功能的添加也十分容易。

*推荐阅读:嵌入式系统 Boot Loader 技术内幕

第2章 U-boot 简介

2.1 U-boot 的起源

U-Boot 是 Das U-Boot 的简称,其含义是 Universal Boot Loader,是遵循 GPL 条款的开放源码项目。最早德国 DENX 软件工程中心的 Wolfgang Denk 基于 8xxROM 和 FADSROM 的源码创建了 PPCBoot 工程项目,此后不断添加处理器的支持。而后,Sysgo Gmbh 把 PPCBoot 移植到 ARM 平台上,创建了 ARMBoot 工程项目。最终,以 PPCBoot 工程和 ARMBoot 工程为基础,创建了 U-Boot 工程,2002 年 12 月 17 日第一个版本 U-Boot-0.2.0 发布,同时 PPCBoot 和 ARMBoot 停止维护。

而今,U-Boot 作为一个主流、通用的 BootLoader,成功地被移植到包括 PowerPC、ARM、X86、MIPS、NIOS、XScale 等主流体系结构上的百种开发板,成为功能最多、灵活性最强,并且开发最积极的开源 BootLoader。目前。U-Boot 仍然由 DENX 的 Wolfgang Denk 维护。

2.2 U-boot 的开发情况和资源

最早 U-boot 的版本号是由 X.Y.Z 来表示的,从 0.2.0 一直发展到 1.3.4。之后便开始使用年份加月份的表示方法,从 2008.11 到现在的 2010.3 平均每 3 个多月出一个新版本。每次代码的结构和定义都会有一些修正和改进,其代码越来越规整,功能越来越强,但是移植的难度反而越来越小,需要修改的地方越来越少。

U-boot不仅有主线版本,在 <u>U-boot的Git代码仓库</u>中还有 <u>各个CPU构架的分支版本</u>,这些分支会在一定的时候将修改汇入主线。

下面总结一下关于 U-boot 源代码的网络资源:

官方链接		
德国 DENX 软件工程中心主页	http://www.denx.de/	
U-boot 官方主页	http://www.denx.de/wiki/U-Boot/WebHome	
(注意其中的 邮件列表链接)		
U-boot 官方源码 FTP 下载	ftp://ftp.denx.de/pub/u-boot/	
U-boot 官方 Git 代码仓库	http://git.denx.de/?p=u-boot.git	
针对 S3C2440 的修改		
Openmoko 手机的 U-boot 源码 Git	http://git.openmoko.org/?p=u- boot.git;a=shortlog;h=refs/heads/stable	

	buserror的 U-boot源码 Git (针对 mini2440)	http://repo.or.cz/w/u-boot- openmoko/mini2440.git
=	Tekkaman Ninja 的 U-boot 源码 Git (针对 mini2440)	http://github.com/tekkamanninja

第3章 开发环境搭建

3.1 交叉编译工具链的安装

编译U-boot给mini2440的时候,必须使用交叉编译工具链。你可以使用 <u>友善之臂提供的</u> <u>交叉编译工具</u>(gcc版本 4.3.2),也可以使用crosstool-0.43 或crosstool-ng自己编译一个。至于如何用工具自己编译交叉编译工具链,请看 <u>Tekkaman Ninja 的博客</u>的相关文章:

用crosstool0.43 建立 ARM-Linux 交叉编译环境

用crosstool-ng建立Linux交叉编译环境(以S3C2440(armv4t)为例)

在编译好交叉编译工具链后,要在环境变量的 PATH 中添加编译工具的路径(也就是 arm-*-linux-*-gcc 所在的路径),这样在编译时系统才找得到编译器的命令。在 Ubuntu 下的 修改方法如下:

vi ~/.profile,

在最后加上: PATH="<交叉编译工具的路径>:\$PATH"。

3.2 网路服务的设置

在使用 U-boot 的时候常常会用到宿主机的 TFTP 和 NFS 这两种网络服务,所以最好在开发前设置好。下面以 Ubuntu 下使用 apt-get 安装为例,简单介绍一下安装配置过程:

3.2.1 安装配置 TFTP 服务

安装配置 TFTP 服务的大致步骤如下:

- (1) 安装 tftp-hpa、tftpd-hpa 和 openbsd-inetd 程序;
- (2) 修改配置文件/etc/inetd.conf:
- (3) 根据配置文件的路径,建立 tftp 目录,并修改目录权限;
- (4) 重启 tftp 服务;
- (5) 本地传输测试。

以下是一个安装和配置主要步骤的脚本,大家参考:

#!/bin/sh

TFTPDIR=<你想要的tftp目录路径>

echo install tftp server ...

sudo apt-get install tftp-hpa tftpd-hpa

```
if [ "$?" = "0" ]
        then
                echo "install tftp-hpa and tftpd-hpa OK!!"
        else
                echo "install tftp-hpa and tftpd-hpa error !!!"
#
                exit 1
        fi
        sudo apt-get install openbsd-inetd
        if [ "$?" = "0" ]
        then
                echo "install openbsd-inetd OK!!"
        else
                echo "install openbsd-inetd error !!!"
                exit 1
#
        fi
       echo modify /etc/inetd.conf
#tftp
      dgram udp wait root /usr/sbin/in.tftpd /usr/sbin/in.tftpd -c -s <你想要的tftp目录路径>
        sudo vi /etc/inetd.conf
#建立tftp目录,并修改目录权限:
        mkdir -p $TFTPDIR
        if [ "$?" = "0" ]
        then
                echo "make tftp dir $TFTPDIR OK!!"
        else
                echo "make tftp dir $TFTPDIR error !!!"
#
                exit 1
        sudo chmod 777 $TFTPDIR
#重启tftp server
        sudo /etc/init.d/openbsd-inetd restart
```

3.2.2 安装配置 NFS 服务

安装配置 NFS 服务的大致步骤如下:

- (1) 安装 NFS 内核服务;
- (2) 重新配置 portmap 服务,修改/etc/hosts.deny 和/etc/hosts.allow 配置文件,重启 portmap 服务;
 - (3) 修改 NFS 服务的配置文件/etc/exports,添加服务目录和配置,重新导入配置;
 - (4) 重启 NFS 服务,并检查可挂载的目录;
 - (5) 在本地挂载测试。

以下是一个安装和配置主要步骤的脚本,大家参考:

```
#!/bin/sh
echo install tftp server ...
sudo apt-get install nfs-kernel-server
if [ "$?" = "0" ]
```

```
then
                      echo "install nfs-kernel-server OK!!"
              else
                     echo "install nfs-kernel-server error !!!"
#
                      exit 1
              fi
       sudo dpkg-reconfigure portmap
       #对Should portmap be bound to the loopback address? 选N.
       sudo vi /etc/hosts.deny
       #portmap:ALL
       #lockd:ALL
       #mountd:ALL
       #rquotad:ALL
       #statd:ALL
       sudo vi /etc/hosts.allow
       #portmap: 192.168.1.
       #lockd: 192.168.1.
       #rquotad: 192.168.1.
       #mountd: 192.168.1.
       #statd: 192.168.1.
       sudo service portmap restart
       sudo vi /etc/exports
       #/home/tekkaman/development/share
192.168.1.0/24(rw,nohide,insecure,no_wdelay,no_root_squash,no_subtree_check,sync)
       #特别要注意上面的IP的形式,以前是形如 192.168.1.*,现在是IP/掩码为数的形式。用旧的格式可能会
出问题
       #具体的说明,建议看man手册: man exports
       sudo exportfs -r
       sudo /etc/init.d/nfs-kernel-server restart
       showmount -e 127.0.0.1
```

3.3 串口终端程序的安装配置

在使用 U-boot 的时候,必然会用到串口与开发板进行通信,所以串口终端程序必不可少。下面简单介绍一下 Linux 下常用的串口终端: minicom 和 C-kermit 的安装配置(以 Ubuntu 下使用 apt-get 安装为例)。

3.3.1 C-kermit 的安装配置(推荐安装)

在 Linux 下是通过串口传输文件到开发板,就属 C-kermit 比较好用。

- (1) 安装 ckermit 程序:
- (2) 编写 ckermit 的配置文件~/.kermrc。

下面是一个很简单的安装和配置脚本,供大家参考:

#!/bin/sh

```
echo install C-kermit ...
              sudo apt-get install ckermit
              if [ "$?" = "0" ]
              then
                     echo "install ckermit OK!!"
              else
                    echo "install ckermit error !!!"
#
                    exit 1
              fi
#如果是USB转串口,就是类似/dev/ttyUSB0的设备,如果是原生的硬件串口,就是类似/dev/ttyS0的设备节
点。
#根据你使用的串口,设备节点编号可能有变,你可以Is /dev/tty*看看你用的到底有什么设备节点。
       cat >~/.kermrc <<EOF
set line /dev/ttyUSB0
set speed 115200
set carrier-watch off
set handshake none
set flow-control none
robust
set file type bin
set file name u-boot.bin
set rec pack 1000
set send pack 1000
set window 5
EOF
```

3.3.2 minicom 的安装配置

minicom 是在 Linux 系统下比较常用的串口终端工具,简单的安装配置步骤如下:

- (1) 安装 minicom 程序;
- (2) 使用 minicom -s 命令生成配置文件~/.minirc.dfl。

```
#!/bin/sh
echo install Minicom ...
sudo apt-get install minicom
if [ "$?" = "0" ]
then
echo "install minicom OK!!"
else
echo "install minicom error !!!"

# exit 1
fi
minicom -s
```

运行命令 minicom -s 后, 屏幕出现如下界面:

```
+----[配置]----+
|文件名和路径 |
|文件传输协议 |
```

```
| 串口设置
| 调制解调器和拨号 |
| 屏幕和键盘 |
| 设置保存为dfl |
| 设置保存为.. |
| 退出 |
| 退出Minicom |
```

1.使用方向键选择"串口设置",出现具体的配置:

使用相应的字母键配置,比如修改设备节点则输入 A, 光标转移到"串口设备"选项后,可以对其值进行修改,完成后回车确定。如果选择了 E 则出现:

选择 E 和 Q,设置好后回车,回到"配置"菜单后再进入"调制解调器和拨号",清除以下几项的数据:

```
A - 初始化字符串 ......
B - 重置字符串 ......
K - 停机字符串 ......
```

清除完后,回车退到"配置"菜单后再进入"设置保存为 dfl",就会保存配置到~/.minirc.dfl。然后选择"退出"退出配置状态,就可以通过串口连接开发板了。

还有一个图形化的串口终端: gtkterm, 图形配置, 简单易用, 但无法传输文件。

第4章 熟悉 U-boot 的使用与烧写

要开发和移植 U-boot, 首先要对 U-boot 有一定的了解,起码要会使用。所以这里首先熟悉一下 U-boot 的使用以及如何将 U-boot 烧入 mini2440。

当然在这之前首先必须保证你的开发板上已经有了U-boot。如果没有,就请先烧入一个已经编译好的U-boot。已经针对mini2440编译好的U-boot-2009.11的bin文件在Tekkaman Ninja 的博客中有,可以直接烧入,链接: u-boot.bin_tekkaman_2009.11.tar.bz2

把它烧到mini2440的NAND或者NOR Flash的起始地址即可,烧入的方法请参考 <u>友善之</u> 臂官方 网提供的《MINI2440用户手册》。

4.1 烧写 U-boot 到 mini2440 开发板

4.2 常用 U-boot 命令详解

U-boot 发展到现在,其命令行模式已经非常接近 Linux 下的 shell 了,在 Tekkaman Ninja 编译的 U-boot-2009.11 中的命令行模式下支持"Tab"键的命令补全和命令的历史记录功能。而且如果命令的前几个字符和别的命令不重复,那就只需要打出这几个字符即可,比如查看 U-boot 的版本号命令是"version",但是在所有其它命令中没有任何一个的命令是由"v"开头的,所以只需要输入"v"即可。

[u-boot@MINI2440]# version

U-Boot 2009.11 (4月 04 2010 - 12:09:25) [u-boot@MINI2440]# v

U-Boot 2009.11 (4月 04 2010 - 12:09:25)

[u-boot@MINI2440]# base Base Address: 0x00000000 [u-boot@MINI2440]# ba Base Address: 0x00000000

下面简单介绍常用的命令。

4.2.1 获取帮助

命令: help 或?

功能: 查看当前 U-boot 支持的所有命令。

[u-boot@MINI2440]# help

? - alias for 'help'

askenv - get environment variables from stdin

```
base - print or set address offset
bdinfo - print Board Info structure
bmp - manipulate BMP image data
boot - boot default, i.e., run 'bootcmd'
bootd - boot default, i.e., run 'bootcmd'
bootelf - Boot from an ELF image in memory
bootm - boot application image from memory
bootp - boot image via network using BOOTP/TFTP protocol
bootvx - Boot vxWorks from an ELF image
cmp - memory compare
coninfo - print console devices and information
     - memory copy
crc32 - checksum calculation
date - get/set/reset date & time
dcache - enable or disable data cache
dhcp - boot image via network using DHCP/TFTP protocol
echo - echo args to console
editenv - edit environment variable
eeprom - EEPROM sub-system
erase - erase FLASH memory
exit - exit script
fatinfo - print information about filesystem
fatload - load binary file from a dos filesystem
fatls - list files in a directory (default /)
flinfo - print FLASH memory information
fsinfo - print information about filesystems
fsload - load binary file from a filesystem image
     - start application at address 'addr'
help - print online help
i2c - I2C sub-system
icache - enable or disable instruction cache
iminfo - print header information for application image
imls - list all images found in flash
imxtract- extract a part of a multi-image
itest - return true/false on integer compare
loadb - load binary file over serial line (kermit mode)
loads - load S-Record file over serial line
loadx - load binary file over serial line (xmodem mode)
loady - load binary file over serial line (ymodem mode)
loop - infinite loop on address range
     - list files in a directory (default /)
ls
      - memory display
md
      - memory modify (auto-incrementing address)
mm
      - MMC sub-system
mmc
mtest - simple RAM read/write test
      - memory write (fill)
mw
nand - NAND sub-system
nboot - boot from NAND device
     - boot image via network using NFS protocol
nfs
      - memory modify (constant address)
nm
ping - send ICMP ECHO REQUEST to network host
printenv- print environment variables
protect - enable or disable FLASH write protection
rarpboot- boot image via network using RARP/TFTP protocol
reginfo - print register information
reset - Perform RESET of the CPU
      - run commands in an environment variable
saveeny - save environment variables to persistent storage
setenv - set environment variables
showvar - print local hushshell variables
```

sleep - delay execution for some time

source - run script from memory

test - minimal test like /bin/sh

tftpboot- boot image via network using TFTP protocol

unzip - unzip a memory region

usb - USB sub-system

usbboot - boot from USB device

version - print monitor version

如果想获取某条命令的详细帮助,可使用:

help <想要查的指令>

或者? <想要查的指令>,

甚至 h <想要查的指令缩写>。

以 bmp 指令为例:

[u-boot@MINI2440]# help bmp bmp - manipulate BMP image data

Usage:

bmp info <imageAddr> - display image info bmp display <imageAddr> [x y] - display image at x,y [u-boot@MINI2440]# ? bmp bmp - manipulate BMP image data

Usage:

bmp info <imageAddr> - display image info bmp display <imageAddr> [x y] - display image at x,y [u-boot@MINI2440]# h bm bmp - manipulate BMP image data

Usage:

bmp info <imageAddr> - display image info bmp display <imageAddr> [x y] - display image at x,y

4.2.2 环境变量与相关指令

和 shell 类似,U-Boot 也有环境变量(environment variables,简称 ENV),U-boot 默认的一些环境变量如下:

环境变量	解释说明
bootdelay	执行自动启动(bootcmd 中的命令)的等候秒数
baudrate	串口控制台的波特率
netmask	以太网的网络掩码
ethaddr	以太网的 MAC 地址
bootfile	默认下载文件名

bootargs	传递给 Linux 内核的启动参数
bootcmd	自动启动时执行命令
serverip	文件服务器端的 IP 地址
ipaddr	本地 IP 地址
stdin	标准输入设备,一般是串口
stdout	标准输出,一般是串口,也可是 LCD (VGA)
stderr	标准出错,一般是串口,也可是 LCD (VGA)

查看当前 U-boot 的 ENV 值可使用 printenv 命令:

[u-boot@MINI2440]# printenv

bootargs=noinitrd root=/dev/nfs rw nfsroot=192.168.0.1:/home/tekkaman/working/nfs/rootfs ip=192.168.0.2:192.168.0.1::255.255.255.0 console=ttySAC0,115200 init=/linuxrc mem=64M bootcmd=nfs 0x30008000 192.168.0.1:/home/tekkaman/working/nfs/zImage.img;bootm

bootdelay=1

baudrate=115200

ethaddr=08:08:11:18:12:27

ipaddr=192.168.0.2

serverip=192.168.0.1

gatewayip=192.168.0.1

netmask=255.255.255.0

tekkaman=bmp d 70000

stdin=serial

stdout=serial

stderr=serial

ethact=dm9000

Environment size: 470/131068 bytes

你会发现有些上面提到的 ENV 没有显示,还有一个名为"tekkaman"的 ENV。原因是如果没有设置这个环境变量就它不会被打印出,也可以自己定义 ENV,并在命令中使用\${ENV}来调用它。同时还可以删除这个 ENV。设置 ENV 的命令是 setenv,格式为:

setenv name value

第1个参数 name 是环境变量的名称。

第2个参数 value 是要设置的值,如果没有第2个参数,表示删除这个环境变量。

范例: 先将"tekkaman"参数删除,再设置,最后在一个命令串中调用。

[u-boot@MINI2440]# printenv tekkaman

tekkaman=bmp d 70000

[u-boot@MINI2440]# setenv tekkaman

[u-boot@MINI2440]# printenv tekkaman

Error: "tekkaman" not defined

[u-boot@MINI2440]# setenv tekkaman echo "I am Tekkaman Ninja!"

[u-boot@MINI2440]# printenv tekkaman tekkaman=echo I am Tekkaman Ninja!

[u-boot@MINI2440]# echo I Love Linux ;\${tekkaman}

I Love Linux

I am Tekkaman Ninja!

当设置或改动了 ENV,它只保存在了内存中。如果需要它保存在存放 ENV 的固态存储器中,请使用:saveenv。

[u-boot@MINI2440]# saveenv

Saving Environment to NAND...

Erasing Nand...

Erasing at 0x600000000000 -- 0% complete.

Writing to Nand... done [u-boot@MINI2440]#

如果在启动时,U-boot 打印出: "Warning - bad CRC, using default environment",说明 U-boot 没有在存放 ENV 的固态存储器中找到有效的 ENV,只好使用编译时定义的默认 ENV。如果 U-boot 存放 ENV 的固态存储器的驱动是没问题的,那只要运行 saveenv 就可以把当前系统的所有 ENV 写入固态存储器,下次启动就不会有这个警告了。

ENV 可以放在多种固体存储器中,对于 mini2440 来说 Nor Flash、Nand Flash 或 EEPROM 都可以,这依赖 include/configs 下的配置文件是如何定义的。例如:

Nor Flash:

#define CONFIG_ENV_IS_IN_FLASH 1

#define CONFIG ENV OFFSET 0X40000

#define CONFIG_ENV_SIZE 0x20000 /* Total Size of Environment Sector */

Nand Flash:

#define CONFIG ENV IS IN NAND 1

#define CONFIG ENV OFFSET 0X40000

#define CONFIG ENV SIZE 0x20000 /* Total Size of Environment Sector */

EEPROM:

#define CONFIG ENV IS IN EEPROM 1 /* use EEPROM for environment vars */

#define CONFIG_ENV_OFFSET 0x000 /* environment starts at offset 0 */

#define CONFIG_ENV_SIZE 0x400 /* 1KB */

CONFIG_ENV_OFFSET : 是在整个存储器中的偏移地址;

CONFIG_ENV_SIZE : 是指用来保存 ENV 的分区大小。

注意 CONFIG ENV OFFSET 和 CONFIG ENV SIZE 的设置,请不要覆盖了其他分区

4.2.3 串口传输命令

命令:

loadb - load binary file over serial line (kermit mode)

loadx - load binary file over serial line (xmodem mode)

loady - load binary file over serial line (ymodem mode)

功能:以不同的协议从串口获取 Host 传输过来的文件.。

格式:

Load? [off] [baud]

第1个参数 off 是下载到 SDRAM 的地址。如果不填,就使用默认配置:

CONFIG_SYS_LOAD_ADDR

第2个参数是波特率,一般不填,用默认的115200.

在 windows 下的超级终端可以用这些协议发送文件,但是在 ubuntu 下基本只能用 kermit 协议。以下是使用 C-kermit 来发送一个文件到 mini2440。

[u-boot@MINI2440]# loadb

Ready for binary (kermit) download to 0x30008000 at 115200 bps...

上面已经启动了 U-boot 的 kermit 传输协议,这时**按下 Ctrl + **, 再按 c, 切换到 C-kermit 的命令行模式,输入命令: **send <文件路径>**,回车。

[u-boot@MINI2440]# loadb

Ready for binary (kermit) download to 0x30008000 at 115200 bps...

(Back at MAGI-Linux)

C-Kermit 8.0.211, 10 Apr 2004, for Linux

Copyright (C) 1985, 2004,

Trustees of Columbia University in the City of New York.

Type? or HELP for help.

(/home/tekkaman/桌面/) C-Kermit>send /home/tekkaman/development/share/zlmage.img

C-kermit 就开始传送,并且显示一个传送界面,并动态显示传送进度。

C-Kermit 8.0.211, 10 Apr 2004, MAGI-Linux

Current Directory: /home/tekkaman/ ~L ~]

Communication Device: /dev/ttyUSB0 Communication Speed: 115200

> Parity: none RTT/Timeout: 01 / 02

SENDING: /home/tekkaman/development/share/zlmage.img => zlmage.img

File Type: BINARY File Size: 2277540 Percent Done: 19 ////////

...10...20...30...40...50...60...70...80...90..100

Estimated Time Left: 00:03:35
Transfer Rate, CPS: 8536
Window Slots: 1 of 1
Packet Type: D
Packet Count: 557
Packet Length: 1000

Packet Length: 10 Error Count: 0 Last Error: Last Message:

X to cancel file, Z to cancel group, <CR> to resend last packet,

E to send Error packet, ^C to quit immediately, ^L to refresh screen.

传送完毕后,输入c,回到U-boot的串口界面。

[u-boot@MINI2440]# loadb

Ready for binary (kermit) download to 0x30008000 at 115200 bps...

(Back at MAGI-Linux)

C-Kermit 8.0.211, 10 Apr 2004, for Linux

Copyright (C) 1985, 2004,

Trustees of Columbia University in the City of New York.

Type? or HELP for help.

(/home/tekkaman/桌面/) C-Kermit>send /home/tekkaman/development/share/zImage.img

(/home/tekkaman/桌面/) C-Kermit>c

Connecting to /dev/ttyUSB0, speed 115200

Escape character: Ctrl-\ (ASCII 28, FS): enabled

Type the escape character followed by C to get back,

or followed by? to see other options.

Total Size = 0x0022c0a4 = 2277540 Bytes

Start Addr = 0x30008000

[u-boot@MINI2440]#

4.2.4 网络命令

只要 U-boot 的网卡驱动没问题,就可以通过网络来传输文件到开发板,这比串口快多了。你可以直接用交叉网线连接开发板和电脑,也可以用普通直连网线通过路由器连到电脑,不过记得配置好网络,关闭防火墙。

先测试网络是否畅通,在开发板使用 ping 命令,看看同电脑的网络连接是否畅通:

[u-boot@MINI2440]# ping 192.168.1.100

dm9000 i/o: 0x20000300, id: 0x90000a46

DM9000: running in 16 bit mode

MAC: 08:08:11:18:12:27

operating at 100M full duplex mode

Using dm9000 device host 192.168.1.100 is alive

如果出现:

[u-boot@MINI2440]# ping 192.168.1.100 dm9000 i/o: 0x20000300. id: 0x90000a46

DM9000: running in 16 bit mode

MAC: 08:08:11:18:12:27

operating at 100M full duplex mode

Using dm9000 device

ping failed; host 192.168.1.100 is not alive

这种无法 ping 通的问题,原因可能是:

- 1、U-boot 网卡驱动有问题;
- 2、U-boot 网络协议延时配置有问题;

3、网络参数配置问题,比如 IP 配置等,Host 和 Target 都有可能有问题。Host 最好关闭 IPv6。

如果还找不到原因,可用 Wireshark 抓包看看。

如果网络畅通,就可以使用下面的命令从 tftp 服务目录或者 nfs 服务目录下载文件到 SDRAM 了。

命令:

dhcp : 使用 DHCP/TFTP 协议获取文件 rarpboot : 使用 RARP/TFTP 协议获取文件

nfs : 使用 NFS 协议获取文件 tftpboot : 使用 TFTP 协议获取文件

bootp : 使用 BOOTP/TFTP 协议获取文件

以上命令的格式都为: 指令 [目的 SDRAM 地址] [[主机 IP:]文件名]

注意:

要使用 dhcp、rarpboot 或 bootp 要路由器或 Host 支持的这些协议和服务。

如果没有输入[目的 SDRAM 地址],系统就是用编译时定义的 CONFIG_SYS_LOAD_ADDR

在使用如果 tftpboot 和 nfs 命令没有定义[主机 IP:],则使用 ENV 中的 serverip

其它命令必需定义[主机 IP:], 否则使用提供动态 IP 服务的主机 IP。

以下是使用范例,请注意红色字体:

[u-boot@MINI2440]# nfs 0x30008000 192.168.1.100:/home/tekkaman/development/share/u-boot.bin

dm9000 i/o: 0x20000300, id: 0x90000a46

DM9000: running in 16 bit mode

MAC: 08:08:11:18:12:27

operating at 100M full duplex mode

Using dm9000 device

File transfer via NFS from server 192.168.1.100; our IP address is 192.168.1.101

Filename '/home/tekkaman/development/share/u-boot.bin'.

Load address: 0x30008000

done

Bytes transferred = 256220 (3e8dc hex) [u-boot@MINI2440]# tftp u-boot.bin dm9000 i/o: 0x20000300, id: 0x90000a46

DM9000: running in 16 bit mode

MAC: 08:08:11:18:12:27

operating at 100M full duplex mode

Using dm9000 device

TFTP from server 192.168.1.100; our IP address is 192.168.1.101

Filename 'u-boot.bin'.

Load address: 0x30008000

done

Bytes transferred = 256220 (3e8dc hex)

[u-boot@MINI2440]# dhcp 192.168.1.100:u-boot.bin

dm9000 i/o: 0x20000300, id: 0x90000a46

DM9000: running in 16 bit mode

MAC: 08:08:11:18:12:27

operating at 100M full duplex mode

BOOTP broadcast 1 BOOTP broadcast 2

DHCP client bound to address 192.168.1.101

Using dm9000 device

TFTP from server 192.168.1.100; our IP address is 192.168.1.101

done

Bytes transferred = 256220 (3e8dc hex)

[u-boot@MINI2440]# bootp 192.168.1.100:u-boot.bin

dm9000 i/o: 0x20000300, id: 0x90000a46

DM9000: running in 16 bit mode

MAC: 08:08:11:18:12:27

operating at 100M full duplex mode

BOOTP broadcast 1 BOOTP broadcast 2

DHCP client bound to address 192.168.1.101

Using dm9000 device

TFTP from server 192.168.1.100; our IP address is 192.168.1.101

done

Bytes transferred = 256220 (3e8dc hex)

[u-boot@MINI2440]# rarpboot 192.168.1.100:u-boot.bin

4.2.5 Nand Flash 操作指令

常用的 Nand Flash 指令如下:

指令	功能
nand info	显示可使用的 Nand Flash
nand device [dev]	显示或设定当前使用的 Nand Flash
nand read addr off size	Nand Flash 读取命令,从 Nand 的 off 偏移地
	址处读取 size 字节的数据到 SDRAM 的 addr
	地址。
nand write addr off size	Nand Flash 烧写命令,将 SDRAM 的 addr 地
	址处的 size 字节的数据烧写到 Nand 的 off 偏
	移地址。
nand write[.yaffs[1]] addr off size	烧写 yaffs 映像专用的命令,.yaffs1 for
	512+16 NAND
nand erase [clean] [off size]	Nand Flash 檫除命令,擦除 Nand Flash 的 off
	偏移地址处的 size 字节的数据
nand bad	显示 Nand Flash 的坏块
nand dump[.oob] off	显示 Nand Flash 中的数据(16 进制)
nand scrub	彻底擦除整块 Nand Flash 中的数据,包括
	OOB。可以擦除软件坏块标志。
nand markbad off	标示 Nand 的 off 偏移地址处的块为坏块

使用范例:

```
[u-boot@MINI2440]# nand info
Device 0: NAND 128MiB 3,3V 8-bit, sector size 128 KiB
[u-boot@MINI2440]# nand device 0
Device 0: NAND 128MiB 3,3V 8-bit... is now current device
[u-boot@MINI2440]# nand read 0x30008000 0x60000 200000
NAND read: device 0 offset 0x60000, size 0x200000
2097152 bytes read: OK
[u-boot@MINI2440]# nand bad
Device 0 bad blocks:
030a0000
030c0000
030e0000
07ee0000
[u-boot@MINI2440]# nand markbad 0x500000
block 0x00500000 successfully marked as bad
[u-boot@MINI2440]# nand bad
Device 0 bad blocks:
00500000
 030a0000
 030c0000
 030e0000
07ee0000
[u-boot@MINI2440]# nand scrub
NAND scrub: device 0 whole chip
Warning: scrub option will erase all factory set bad blocks!
     There is no reliable way to recover them.
     Use this command only for testing purposes if you
     are sure of what you are doing!
Really scrub this NAND flash? <y/N>
Erasing at 0x2f4000008000000 -- 0% complete.
NAND 128MiB 3,3V 8-bit: MTD Erase failure: -5
NAND 128MiB 3,3V 8-bit: MTD Erase failure: -5
NAND 128MiB 3,3V 8-bit: MTD Erase failure: -5
Erasing at 0x7ea000008000000 -- 0% complete.
NAND 128MiB 3.3V 8-bit: MTD Erase failure: -5
Erasing at 0x7fe000008000000 -- 0% complete.
[u-boot@MINI2440]# nand bad
Device 0 bad blocks:
030a0000
030c0000
030e0000
07ee0000
[u-boot@MINI2440]# nand dump 0x8000
Page 00008000 dump:
       (略)
```

```
OOB:
        ff ff ff ff ff ff ff
        ff ff ff ff ff ff ff
        # # # # # # # # #
        ff ff ff ff ff ff ff
        ff ff ff ff ff ff ff
[u-boot@MINI2440]# tftp u-boot.bin
dm9000 i/o: 0x20000300, id: 0x90000a46
DM9000: running in 16 bit mode
MAC: 08:08:11:18:12:27
operating at 100M full duplex mode
Using dm9000 device
TFTP from server 192.168.1.100; our IP address is 192.168.1.101
Filename 'u-boot.bin'.
Load address: 0x30008000
Loading: T #################
done
Bytes transferred = 256220 (3e8dc hex)
[u-boot@MINI2440]# nand write 0x30008000 0 40000
NAND write: device 0 offset 0x0, size 0x40000
Writing at 0x2000000020000 -- 100% is complete. 262144 bytes written: OK
[u-boot@MINI2440]# nand dump 0x8000
Page 00008000 dump:
        00 00 53 e1 01 00 00 2a 15 40 e0 e3 19 00 00 ea
      (略)
        60 30 97 e5 03 00 54 e1 f6 ff ff ba 00 40 a0 e3
OOB:
        ff ff ff ff ff ff ff
        65 a9 6b f3 ff 33 fc 30
        f3 33 cf 33 0f f0 ff 00
        cc 0f 59 55 57 96 a5 5b
```

nboot 指令也是一条 Nand Flash 读取指令,它是将 Nand Flash 的 offset 偏移地址的内核映像读取到 SDRAM 的 loadAddr 位置。它会自动读取到内核映像(使用 mkimage 处理过的)的结束,所以不用给出读取大小。

格式: nboot loadAddr dev offset 使用范例:

####################################

done

Bytes transferred = 2277540 (22c0a4 hex)

[u-boot@MINI2440]# nand erase 0x100000 300000

NAND erase: device 0 offset 0x100000, size 0x300000 Erasing at 0x3e000001800000 -- 0% complete.

OK

[u-boot@MINI2440]# nand write 0x30008000 0x100000 300000

NAND write: device 0 offset 0x100000, size 0x300000

Writing at 0x3e000000020000 -- 100% is complete. 3145728 bytes written: OK

[u-boot@MINI2440]# nand device 0

Device 0: NAND 128MiB 3,3V 8-bit... is now current device

[u-boot@MINI2440]# nboot 30008000 0 0x100000

Loading from NAND 128MiB 3,3V 8-bit, offset 0x100000

Image Name: tekkaman

Created: 2010-03-29 12:59:51 UTC

Image Type: ARM Linux Kernel Image (uncompressed)

Data Size: 2277476 Bytes = 2.2 MB

Load Address: 30008000 Entry Point: 30008040

[u-boot@MINI2440]# bootm 30008000

Booting kernel from Legacy Image at 30008000 ...

Image Name: tekkaman

Created: 2010-03-29 12:59:51 UTC

Image Type: ARM Linux Kernel Image (uncompressed)

Data Size: 2277476 Bytes = 2.2 MB

Load Address: 30008000 Entry Point: 30008040 Verifying Checksum ... OK XIP Kernel Image ... OK

OK

Starting kernel ...

Uncompressing Linux... done, booting the kernel.

Linux version 2.6.33.1 (tekkaman@MAGI-Linux) (gcc version 4.3.2 (crosstool-NG-1.6.1-tekkaman)) #5 Mon

Mar 29 20:58:50 CST 2010

CPU: ARM920T [41129200] revision 0 (ARMv4T), cr=c0007177

CPU: VIVT data cache, VIVT instruction cache

Machine: MINI2440

(略)

4.2.6 内存/寄存器操作指令

nm 修改内存值 (指定地址)

格式: nm [.b, .w, .l] address

mm 修改内存值(地址自动加一)

格式: mm [.b, .w, .l] address

md 显示内存值

格式: md [.b, .w, .l] address [# of objects]

mw 用指定的数据填充内存

格式: mw [.b, .w, .l] address value [count]

cp 内存的拷贝(包括内存与 Nor Flash 间的数据拷贝)

格式: cp [.b, .w, .l] source target count

上面是查看和修改内存值的指令,可以查看和修改 SDRAM 和寄存器值。

[.b, .w, .l]代表了查看和修改形式: bit、word、long

使用范例:

30008008: 33de33ac ? 21234543

```
[u-boot@MINI2440]# md.b 0x30008000 20
30008000: cc 33 fe 33 cc b3 4c 33 ac 33 de 33 5c 13 cc 33 .3.3.L3.3.3\..3
30008010: cc 32 cc 31 dc 33 cf 33 cc 33 4e 33 8f 13 cc 33 .2.1.3.3.3N3...3
[u-boot@MINI2440]# md.w 0x30008000 20
30008000; 33cc 33fe b3cc 334c 33ac 33de 135c 33cc .3.3..L3.3.3\..3
30008010: 32cc 31cc 33dc 33cf 33cc 334e 138f 33cc .2.1.3.3.3N3...3
30008020: 338c 33cd 33cc 7bcc 3bcc 33cc 135e 734c .3.3.3.{.;.3^.Ls
30008030: 7bdc 37cc 31dc 33c4 038c 33e8 77cc 13cc .{.7.1.3...3.w..
[u-boot@MINI2440]# md.I 0x30008000 20
30008000: 33fe33cc 334cb3cc 33de33ac 33cc135c .3.3..L3.3.3\..3
30008010: 31cc32cc 33cf33dc 334e33cc 33cc138f .2.1.3.3.3N3...3
30008020: 33cd338c 7bcc33cc 33cc3bcc 734c135e .3.3.3.{.;.3^.Ls
30008030: 37cc7bdc 33c431dc 33e8038c 13cc77cc .{.7.1.3...3.w..
30008040: 234c77ce 33dc339c 33ec3ece f3cc36ec .wL#.3.3.>.3.6..
30008050: 37dc33cc 73cc3f5c 17dd314c 33cc62e8 .3.7\?.sL1...b.3
30008060: b6cc33dc 33c233cc 33cc32cc 33cc3f68 .3...3.3.2.3h?.3
30008070: 73cc31cc b3cc33cc 33cc37c9 33df13cc .1.s.3...7.3...3
[u-boot@MINI2440]# nm 0x30008000
30008000: 33fe33cc ? 12345678
30008000: 12345678 ? 34567890
30008000: 34567890? q
[u-boot@MINI2440]# nm.b 0x30008000
30008000: 90 ? 11
30008000: 11 ? 12
30008000: 12 ? q
[u-boot@MINI2440]# mm 0x30008000
30008000: 34567812 ? 54321123
30008004: 334cb3cc ? 12345678
```

3000800c: 33cc135c? q [u-boot@MINI2440]# md.b 0x30008000 20 30008000; 23 11 32 54 78 56 34 12 43 45 23 21 5c 13 cc 33 #.2TxV4.CE#\...3 30008010: cc 32 cc 31 dc 33 cf 33 cc 33 4e 33 8f 13 cc 33 .2.1.3.3.3N3...3 [u-boot@MINI2440]# mw.b 0x30008000 aa 10 [u-boot@MINI2440]# mw.b 0x30008010 55 10 [u-boot@MINI2440]# md.b 0x30008000 20 UUUUUUUUUUUUUUUUU[u-boot@MINI2440]# cp.b 0x30008000 0x30008010 10 [u-boot@MINI2440]# md.b 0x30008000 20

你可以试着修改 LED 相连的 GPIO 寄存器的数据寄存器值,可以控制 LED 的点亮! 先熄灭后点亮 LED1 的范例: (这个实验要结合芯片数据手册和 mini2440 的原理图来理解)

[u-boot@MINI2440]# md 0x56000014 1

56000014: 00000600

[u-boot@MINI2440]# nm.w 0x56000014

56000014: 0600 ? **620** (熄灭) 56000014: 0620 ? **600** (点亮)

4.2.7 Nor Flash 指令

00050000

Nor Flash 的命令经常用于烧写数据到 Nor Flash。

flinfo 打印 Flash 存储器的信息,并列出所有 Sector。

00060000 (RO) 00070000 (RO) 00080000

flinfo N 单独打 Flash 存储器 N Block 的信息。(在有多块 Nor Flash 时使用)

```
[u-boot@MINI2440]# flinfo
Bank # 1: SST: 1x SST39VF1601 (2MB)
 Size: 2 MB in 32 Sectors
 Sector Start Addresses:
  00000000 (RO) 00010000 (RO) 00020000 (RO) 00030000 (RO) 00040000
              00060000 (RO) 00070000 (RO) 00080000
                                                      00090000
  00050000
                                       000D0000
                                                   000E0000
  000A0000
              000B0000
                          000C0000
  000F0000
              00100000
                          00110000
                                      00120000
                                                  00130000
  00140000
              00150000
                          00160000
                                      00170000
                                                  00180000
              001A0000
                          001B0000
                                      001C0000
  00190000
                                                  001D0000
  001E0000
              001F0000
[u-boot@MINI2440]# flinfo 1
Bank # 1: SST: 1x SST39VF1601 (2MB)
 Size: 2 MB in 32 Sectors
 Sector Start Addresses:
  00000000 (RO) 00010000 (RO) 00020000 (RO) 00030000 (RO) 00040000
```

00090000

```
000A0000
              000B0000
                          000C0000
                                      000D0000
                                                  000E0000
  000F0000
             00100000
                         00110000
                                     00120000
                                                 00130000
  00140000
             00150000
                         00160000
                                     00170000
                                                 00180000
  00190000
             001A0000
                         001B0000
                                     001C0000
                                                 001D0000
              001F0000
  001E0000
[u-boot@MINI2440]# flinfo 2
Only FLASH Banks # 1 ... # 1 supported
```

后面带有(RO)的说明这个 Sector 已经写保护了。

因为 Nor Flash 的读取接口和 SDRAM 是一样的,所以 Nor Flash 的读取也是使用 md 命令。范例如下:

但由于 Nor Flash 的烧写时序和 SDRAM 的写入不同,烧写 Nor Flash 不能使用 mm 等命令,只能使用 cp 命令从内存拷贝到 Nor Flash,而且之前必须解除保护并擦除! 命令如下:

protect:对 Flash 写保护的操作,可以使能和解除写保护。

格式:

protect on/off start end

protect on/off start +end

protect on/off N:SF[-SL]

protect on/off bank N

protect on/off all

第 1 个参数 on 代表使能写保护; off 代表解除写保护。

第2、3参数是指定 Flash 写保护操作范围

start end 是照起始地址和结束地址定义范围, start 是擦除块的起始地址; end 是擦除末尾块的结束地址。

例如:擦除 Sector 2 和 Sector 3 区域命令为 erase 20000 3ffff。

start +end 是照起始地址和操作字节数定义范围,这种方式最常用。start 是擦除块的起始地址: end 是擦除的字节数。

例如:擦除 Sector 2 和 Sector 3 区域命令为 erase 20000 +20000

N:SF[-SL]是按照组和扇区, N 表示 Flash 的 Block 号, SF 表示擦除起始 Sector 号, SL 表示擦除结束 Sector 号。

例如:擦除 Block1 的 Sector 2 和 Sector 3 区域命令为 erase 1:2-3。

bank N 是擦除整个 Block, 擦除 Block 号为 N 的整个 Flash。

all 是擦除全部 Flash。

注意: Nor Flash 擦除的最小单位是 Sector, 也就是 0x10000 字节, 如果你定义的大小不满 1 Sector 或超过 Sector 的边界, 那么被定义到的 Sector 会被全部擦除。

erase: 擦除 Flash 的命令

格式:

erase start end

erase start +end

erase N:SF[-SL]

erase bank N

erase all

参数是指定 Flash 擦除操作范围,跟写保护的方式相同。

范例将 mini2440 的 Nor Flash 的 Sector 16 写保护,再解除保护,擦除数据,最后将起始的 20 字节拷贝到 Sector 16。

[u-boot@MINI2440]# flinfo 1

Bank # 1: SST: 1x SST39VF1601 (2MB)

Size: 2 MB in 32 Sectors Sector Start Addresses:

00000000 (RO) 00010000 (RO) 00020000 (RO) 00030000 (RO) 00040000

00050000 00060000 (RO) 00070000 (RO) 00080000 00090000

000A0000 000B0000 000C0000 000D0000 000E0000 000F0000 00100000 00110000 00120000 00130000

00140000 00150000 00160000 00170000 00180000

00190000 001A0000 001B0000 001C0000 001D0000

001E0000 001F0000

[u-boot@MINI2440]# protect on 1:16-16

Protect Flash Sectors 16-16 in Bank # 1

[u-boot@MINI2440]# flinfo 1

Bank # 1: SST: 1x SST39VF1601 (2MB)

Size: 2 MB in 32 Sectors Sector Start Addresses:

00000000 (RO) 00010000 (RO) 00020000 (RO) 00030000 (RO) 00040000

00050000 00060000 (RO) 00070000 (RO) 00080000 00090000 000A0000 000B0000 000C0000 000D0000 000E0000 00100000 (RO) 00110000 000F0000 00120000 00130000 00140000 00150000 00160000 00170000 00180000 00190000 001A0000 001B0000 001C0000 001D0000 001E0000 001F0000 [u-boot@MINI2440]# protect off 0x100000 0x10ffff Un-Protect Flash Sectors 16-16 in Bank # 1 [u-boot@MINI2440]# flinfo 1 Bank # 1: SST: 1x SST39VF1601 (2MB) Size: 2 MB in 32 Sectors Sector Start Addresses: 00000000 (RO) 00010000 (RO) 00020000 (RO) 00030000 (RO) 00040000 00050000 00060000 (RO) 00070000 (RO) 00080000 00090000 000A0000 000B0000 000C0000 000D0000 000E0000 000F0000 00100000 00110000 00120000 00130000 00140000 00150000 00160000 00170000 00180000 001C0000 001D0000 00190000 001A0000 001B0000 001E0000 001F0000 [u-boot@MINI2440]# erase 0x100000 +20 Erasing sector 16 ... ok. **Erased 1 sectors** [u-boot@MINI2440]# cp.b 0x0 0x100000 0x20 Copy to Flash... done [u-boot@MINI2440]# md.b 100000 20 00100000: 12 00 00 ea 14 f0 9f e5 14 f0 9f e5 14 f0 9f e5

4.2.8 USB 操作指令

指令	功能
usb reset	初始化 USB 控制器
usb stop [f]	关闭 USB 控制器
usb tree	已连接的 USB 设备树
usb info [dev]	显示 USB 设备[dev]的信息
usb storage	显示已连接的 USB 存储设备
usb dev [dev]	显示和设置当前 USB 存储设备
usb part [dev]	显示 USB 存储设备[dev]的分区信息

00100010: 14 f0 9f e5 14 f0 9f e5 14 f0 9f e5 14 f0 9f e5

我将一个 4G 的 kingstonU 盘(可引导盘)插入 mini2440,然后读取他的头 512 字节 (MBR):

```
[u-boot@MINI2440]# usb reset
(Re)start USB...
USB: scanning bus for devices... 2 USB Device(s) found
    scanning bus for storage devices... 1 Storage Device(s) found
[u-boot@MINI2440]# usb tree
Device Tree:
1 Hub (12 Mb/s, 0mA)
| OHCI Root Hub
+-2 Mass Storage (12 Mb/s, 100mA)
    Kingston DT 101 II 0019E02CB6EB5B8B1B120051
[u-boot@MINI2440]# usb info
1: Hub, USB Revision 1.10
- OHCI Root Hub
- Class: Hub
- PacketSize: 8 Configurations: 1
- Vendor: 0x0000 Product 0x0000 Version 0.0
 Configuration: 1
 - Interfaces: 1 Self Powered 0mA
  Interface: 0
  - Alternate Setting 0, Endpoints: 1
  - Class Hub
  - Endpoint 1 In Interrupt MaxPacket 2 Interval 255ms
2: Mass Storage, USB Revision 2.0
- Kingston DT 101 II 0019E02CB6EB5B8B1B120051
- Class: (from Interface) Mass Storage
- PacketSize: 64 Configurations: 1
- Vendor: 0x0951 Product 0x1613 Version 1.0
 Configuration: 1
 - Interfaces: 1 Bus Powered 100mA
  Interface: 0
  - Alternate Setting 0, Endpoints: 2
  - Class Mass Storage, Transp. SCSI, Bulk only
  - Endpoint 1 In Bulk MaxPacket 64
  - Endpoint 2 Out Bulk MaxPacket 64
[u-boot@MINI2440]# usb storage
```

```
Device 0: Vendor: Kingston Rev: PMAP Prod: DT 101 II
      Type: Removable Hard Disk
      Capacity: 3875.0 MB = 3.7 GB (7936000 x 512)
[u-boot@MINI2440]# usb dev 0
USB device 0:
  Device 0: Vendor: Kingston Rev: PMAP Prod: DT 101 II
      Type: Removable Hard Disk
      Capacity: 3875.0 \text{ MB} = 3.7 \text{ GB} (7936000 \text{ x } 512)
... is now current device
[u-boot@MINI2440]# usb part 0
print_part of 0
Partition Map for USB device 0 -- Partition Type: DOS
Partition
         Start Sector
                       Num Sectors
                                     Type
  4
             63
                     7935937
[u-boot@MINI2440]# usb read 0x30008000 0 200
USB read: device 0 block # 0, count 512 ... .....
512 blocks read: OK
[u-boot@MINI2440]# md.b 0x30008000 200
30008010: bf 00 06 b9 00 01 f3 a5 ea dc 06 00 00 10 00 01 .....
30008030: ff 00 ed 01 1e 0e 1f 3a 16 10 00 74 06 1f ea 36 ......t...6
30008040: e7 00 f0 3d fb 54 75 05 8c d8 fb eb 1d 80 fc 08 ...=.Tu.......
30008050: 75 1b e8 81 00 8a 36 13 00 fe ce 8b 0e 15 00 86 u.....6.......
30008060: cd c0 e1 06 0a 0e 11 00 31 c0 f8 eb 65 80 fc 02 ......1...e...
30008070: 72 cb 80 fc 04 77 c6 60 80 cc 40 50 be 00 00 c7 r...w.\.@P....
30008080: 04 10 00 30 e4 89 44 02 89 5c 04 8c 44 06 66 31 ...0..D.\..D.f1
30008090; c0 66 89 44 0c 88 f0 f6 26 11 00 88 cf 88 eb c0 ..f.D....&......
300080a0: ef 06 81 e1 3f 00 01 c8 48 89 c7 a1 13 00 f7 26 ....?...H......&
300080b0: 11 00 f7 e3 01 f8 81 d2 00 00 89 44 08 89 54 0a ............D..T.
300080d0: 02 00 1f ca 02 00 9c ff 1e 22 00 c3 80 fa 8f 7f ........"......
300080e0: 04 88 16 2d 06 be 87 07 e8 8d 00 be be 07 31 c0 ...-..........1.
300080f0: b9 04 00 f6 04 80 74 03 40 89 f5 81 c6 10 00 e2 ......t.@......
30008100: f2 48 74 02 cd 18 bf 05 00 be 1d 06 c7 44 02 01 .Ht........D..
30008110: 00 66 8b 46 08 66 89 44 08 b8 00 42 8a 16 2d 06 ...f.F.f.D...B..-.
30008120: cd 13 73 0d 4f 74 49 30 e4 8a 16 2d 06 cd 13 eb ...s.Otl0...-....
30008130: d8 a1 fe 7d 3d 55 aa 75 37 fa 66 a1 4c 00 66 a3 ...}=U.u7.f.L.f.
30008140: 3f 06 be 13 04 8b 04 48 89 04 c1 e0 06 8e c0 31 ?.....H......1
30008150: ff be 1d 06 b9 60 00 fc f3 a5 c7 06 4c 00 17 00 .....`....L...
```

```
30008160: a3 4e 00 fb 8a 16 2d 06 89 ee fa ea 00 7c 00 00
                                           .N....-....|..
30008170: be aa 07 e8 02 00 eb fe ac 20 c0 74 09 b4 0e bb
                                           .....t....
30008180: 07 00 cd 10 eb f2 c3 53 74 61 72 74 20 62 6f 6f
                                           .....Start boo
30008190: 74 69 6e 67 20 66 72 6f 6d 20 55 53 42 20 64 65
                                            ting from USB de
300081a0: 76 69 63 65 2e 2e 2e 0d 0a 00 42 6f 6f 74 20 66
                                           vice.....Boot f
300081b0: 61 69 6c 65 64 00 00 00 ea eb d4 ca 00 00 00 00
                                            ailed.....
.....
300081f0: 01 00 0c fe 7f ec 3f 00 00 00 c1 17 79 00 55 aa .....?....y.U.
```

在所有的命令使用前,必须先插入 USB 设备,然后使用: usb reset,以初始化 USB 控 制器, 获取设备信息。

4.2.9 SD 卡(MMC)指令

[u-boot@MINI2440]#? mmc mmc - MMC sub-system Usage: mmc init [dev] - init MMC sub system mmc device [dev] - show or set current device

SD卡的使用命令比较简单,只有初始化和设备信息的显示,读写是通过文件系统命令实 现的。

使用和 USB 类似,在所有的命令使用前,必须先插入 SD 卡,然后使用:mmc init,以 初始化 MMC 控制器,获取设备信息。

我在 mini2440 中插入 1GB SD 卡:

[u-boot@MINI2440]# mmc init mmc: Probing for SDHC ... mmc: SD 2.0 or later card found trying to detect SD Card... Manufacturer: 0x00, OEM "Product name: ", revision 0.0 Serial number: 7864775 Manufacturing date: 11/2006 CRC: 0x4f, b0 = 1READ_BL_LEN=6, C_SIZE_MULT=7, C_SIZE=4095 size = 0SD Card detected RCA: 0x2 type: SD

mmc1 is available

[u-boot@MINI2440]# mmc device

mmc1 is current device

4.2.10 FAT 文件系统指令

fatinfo: 显示文件系统的相关信息

格式: fatinfo <interface> <dev[:part]>

Interface: 代表接口,如 usb、mmc;

dev: 代表设备编号,如 0、1.....;

part: 代表存储设备中的分区,如 1、2......。

fatload: 从 FAT32 文件系统中读取二进制文件到 SDRAM。

格式: fatload <interface> <dev[:part]> <addr> <filename> [bytes]

Interface、dev 和 part 同上;

addr: 代表写入 SDRAM 的地址;

filename: 代表存储设备中的文件名:

bytes: 代表从存储设备中读取的文件大小,可不填;如果填的数据比文件小,就只读取

bytes 字节,如果填的数据比文件大,也只读取文件的大小。

fatls:列出 FAT32 文件系统中目录里的文件。

格式: fatls <interface> <dev[:part]> [directory]

Interface、dev 和 part 同上:

directoryr: 代表所要查看的目录,可不填,默认为/。

这些指令基本上要和 U 盘或者 SD 卡同时使用,主要用于读取这些移动存储器上的 FAT32 分区。

使用范例:

[u-boot@MINI2440]# usb part 0

print_part of 0

Partition Map for USB device 0 -- Partition Type: DOS

Partition Start Sector Num Sectors Type

4 63 7935937 c

[u-boot@MINI2440]# fatinfo usb 0:4

Interface: USB

Device 0: Vendor: Kingston Rev: PMAP Prod: DT 101 II

Type: Removable Hard Disk

Capacity: 3875.0 MB = 3.7 GB (7936000 x 512)

Partition 4: Filesystem: FAT32 "7600_16385_"

```
[u-boot@MINI2440]# fatIs usb 0:4
      boot/
      efi/
      sources/
      support/
      upgrade/
    43 autorun.inf
 383562 bootmgr
 111880 setup.exe
 256220 u-boot.bin
4 file(s), 5 dir(s)
[u-boot@MINI2440]# fatIs usb 0:4 /boot/
       ./
       ../
      fonts/
      zh-cn/
 262144 bcd
 3170304 boot.sdi
  1024 bootfix.bin
  97280 bootsect.exe
  4096 etfsboot.com
 485440 memtest.exe
6 file(s), 4 dir(s)
[u-boot@MINI2440]# fatload usb 0:4 0x30008000 u-boot.bin
reading u-boot.bin
.....
256220 bytes read
[u-boot@MINI2440]# fatload usb 0:4 0x30008000 u-boot.bin 200
reading u-boot.bin
512 tes read
```

4.2.11 系统引导指令

boot 和 bootd 都是运行 ENV"bootcmd"中指定的指令。

bootm 指令是专门用于启动在 SDRAM 中的用 U-boot 的 mkimage 工具处理过的内核映像。

格式: bootm [addr [arg ...]]

addr 是内核映像所在的 SDRAM 中的地址

当启动的是 Linux 内核时, 'arg' 可以使 initrd 的地址。

范例:

```
[u-boot@MINI2440]# setenv bootcmd tftp\;bootm
[u-boot@MINI2440]# saveenv
Saving Environment to NAND...
Erasing Nand...
Erasing at 0x600000000000 -- 0% complete.
Writing to Nand... done
[u-boot@MINI2440]# boot
dm9000 i/o: 0x20000300, id: 0x90000a46
DM9000: running in 16 bit mode
MAC: 08:08:11:18:12:27
operating at 100M full duplex mode
Using dm9000 device
TFTP from server 192.168.1.100; our IP address is 192.168.1.101
Filename 'zlmage.img'.
Load address: 0x30008000
done
Bytes transferred = 2277540 (22c0a4 hex)
## Booting kernel from Legacy Image at 30008000 ...
 Image Name: tekkaman
 Created:
          2010-03-29 12:59:51 UTC
 Image Type: ARM Linux Kernel Image (uncompressed)
 Data Size: 2277476 Bytes = 2.2 MB
 Load Address: 30008000
 Entry Point: 30008040
 Verifying Checksum ... OK
 XIP Kernel Image ... OK
OK
Starting kernel ...
Uncompressing Linux... done, booting the kernel.
Linux version 2.6.33.1 (tekkaman@MAGI-Linux) (gcc version 4.3.2 (crosstool-NG-1.6.1-tekkaman)) #5 Mon
Mar 29 20:58:50 CST 2010
CPU: ARM920T [41129200] revision 0 (ARMv4T), cr=c0007177
CPU: VIVT data cache, VIVT instruction cache
Machine: MINI2440
(略)
U-Boot 2009.11 (4月 04 2010 - 12:09:25)
modified by tekkamanninja (tekkamanninja@163.com)
Love Linux forever!!
I2C: readv
DRAM: 64 MB
Flash: 2 MB
NAND: 128 MiB
Video: 240x320x16 20kHz 62Hz
In: serial
Out: serial
```

Err: serial Net: dm9000

U-Boot 2009.11 (4月 04 2010 - 12:09:25)

modified by tekkamanninja (tekkamanninja@163.com) Love Linux forever!!

Hit any key to stop autoboot: 0 [u-boot@MINI2440]# bootd

dm9000 i/o: 0x20000300, id: 0x90000a46

DM9000: running in 16 bit mode

MAC: 08:08:11:18:12:27

operating at 100M full duplex mode

Using dm9000 device

TFTP from server 192.168.1.100; our IP address is 192.168.1.101

Filename 'zlmage.img'. Load address: 0x30008000

#####################################

done

Bytes transferred = 2277540 (22c0a4 hex)

Booting kernel from Legacy Image at 30008000 ...

Image Name: tekkaman

Created: 2010-03-29 12:59:51 UTC

Image Type: ARM Linux Kernel Image (uncompressed)

Data Size: 2277476 Bytes = 2.2 MB

Load Address: 30008000 Entry Point: 30008040 Verifying Checksum ... OK XIP Kernel Image ... OK

OK

Starting kernel ...

(略)

4.2.13 其他指令

run -运一个 ENV 定义的命令脚本。

使用范例:

[u-boot@MINI2440]# setenv a_run_test_echo \$bootfile \; version

[u-boot@MINI2440]# run a_run_test

zlmage.img

U-Boot 2009.11 (4æœ^ 04 2010 - 12:09:25)

reset - 重启 CPU

其他指令,可以用"help"查到用法。

4.3 下载与烧写

使用 U-boot 将映像文件烧写到板上的 Flash, 一般步骤是:

- (1) 通过网络、串口、U盘、SD卡等方式将文件传输到 SDRAM;
- (2) 使用 Nand Flash 或 Nor Flash 相关的读写命令将 SDRAM 中的数据烧入 Flash。

下面是烧写范例:

如果使用 SD 卡和 U 盘形式更新 U-boot,那么首先 SD 卡和 U 盘中必须有 FAT32 文件系统,并在里面存放了 u-boot.bin 文件。

4.3.1 通过 SD 卡烧入 Nand Flash:

[u-boot@MINI2440]# mmc init mmc: Probing for SDHC ... mmc: SD 2.0 or later card found

trying to detect SD Card...

Manufacturer: 0x00, OEM "Product name: " ", revision 0.0

Serial number: 7864775 Manufacturing date: 11/2006 CRC: 0x4f, b0 = 1

READ_BL_LEN=6, C_SIZE_MULT=7, C_SIZE=4095

size = 0

SD Card detected RCA: 0x2 type: SD

mmc1 is available

[u-boot@MINI2440]# fatload mmc 1 0x30008000 u-boot.bin

reading u-boot.bin

256220 bytes read

[u-boot@MINI2440]# nand erase 0 0x40000

NAND erase: device 0 offset 0x0, size 0x40000 Erasing at 0x2000000000004 -- 0% complete.

OK

[u-boot@MINI2440]# nand write 0x30008000 0 0x40000

NAND write: device 0 offset 0x0, size 0x40000

Writing at 0x2000000020000 -- 100% is complete. 262144 bytes written: OK

4.3.2 通过 U 盘烧入 Nor Flash:

[u-boot@MINI2440]# usb start

(Re)start USB...

USB: scanning bus for devices... 2 USB Device(s) found

scanning bus for storage devices... 1 Storage Device(s) found

[u-boot@MINI2440]# usb storage

Device 0: Vendor: Kingston Rev: PMAP Prod: DT 101 II

Type: Removable Hard Disk

Capacity: 3875.0 MB = 3.7 GB (7936000 x 512)[u-boot@MINI2440]# usb part 0 print_part of 0 Partition Map for USB device 0 -- Partition Type: DOS Partition Start Sector Num Sectors Type 63 7935937 C [u-boot@MINI2440]# fatload usb 0:4 0x30008000 u-boot.bin reading u-boot.bin 256220 bytes read [u-boot@MINI2440]# protect off all Un-Protect Flash Bank # 1 [u-boot@MINI2440]# erase 0x0 0x3ffff Erasing sector 0 ... ok. Erasing sector 1 ... ok. Erasing sector 2 ... ok. Erasing sector 3 ... ok. Erased 4 sectors [u-boot@MINI2440]# cp.b 0x30008000 0x0 0x3ffff Copy to Flash... done

4.3.3 通过 TFTP 服务烧入 Nand Flash:

[u-boot@MINI2440]# tftpboot 30008000 192.168.1.100:u-boot.bin

dm9000 i/o: 0x20000300, id: 0x90000a46

DM9000: running in 16 bit mode

MAC: 08:08:11:18:12:27

operating at 100M full duplex mode

Using dm9000 device

TFTP from server 192.168.1.100; our IP address is 192.168.1.101

done

Bytes transferred = 256220 (3e8dc hex)
[u-boot@MINI2440]# nand erase 0 0x40000
NAND erase: device 0 offset 0x0, size 0x40000
Erasing at 0x2000000000004 -- 0% complete.

OK

[u-boot@MINI2440]# nand write 0x30008000 0 0x40000

NAND write: device 0 offset 0x0, size 0x40000

Writing at 0x2000000020000 -- 100% is complete. 262144 bytes written: OK

4.3.4 通过 NFS 服务烧入 Nand Flash:

[u-boot@MINI2440]# nfs 30008000 192.168.1.100:/home/tekkaman/development/share/u-boot.bin

dm9000 i/o: 0x20000300, id: 0x90000a46

DM9000: running in 16 bit mode

MAC: 08:08:11:18:12:27

operating at 100M full duplex mode

Using dm9000 device

File transfer via NFS from server 192.168.1.100; our IP address is 192.168.1.101

Filename '/home/tekkaman/development/share/u-boot.bin'.

Load address: 0x30008000

done

Bytes transferred = 256220 (3e8dc hex)
[u-boot@MINI2440]# nand erase 0 0x40000
NAND erase: device 0 offset 0x0, size 0x40000
Erasing at 0x2000000000004 -- 0% complete.

[u-boot@MINI2440]# nand write 0x30008000 0 0x40000

NAND write: device 0 offset 0x0, size 0x40000

Writing at 0x2000000020000 -- 100% is complete. 262144 bytes written: OK

4.4 内核引导

内核的引导步骤如下:

- (1) 用 U-boot 的 mkimage 工具处理内核映像 zlmage。
- (2)通过网络、串口、U盘、SD卡等方式将处理过的内核映像传输到 SDRAM 的一定位置(一般使用 0x30008000)
 - (3) 然后使用"bootm"等内核引导命令来启动内核。

为什么要用 U-boot 的 mkimage 工具处理内核映像 zImage?

因为在用 bootm 命令引导内核的时候,bootm 需要读取一个 64 字节的文件头,来获取这个内核映象所针对的 CPU 体系结构、OS、加载到内存中的位置、在内存中入口点的位置以及映象名等等信息。这样 bootm 才能为 OS 设置好启动环境,并跳入内核映象的入口点。而mkimage 就是添加这个文件头的专用工具。具体的实现请看 U-boot 中 bootm 的源码和mkimage 的源码。

mkimage 工具的使用:

参数说明:

- -A 指定 CPU 的体系结构,可用值有: alpha、arm 、x86、ia64、mips、mips64、ppc、s390、sh、sparc、sparc64、m68k 等
- -O 指定操作系统类型,可用值有: openbsd、netbsd、freebsd、4_4bsd、linux、svr4、esix、solaris、irix、sco、dell、ncr、lynxos、vxworks、psos、qnx、u-boot、rtems、artos
- -T 指定映象类型,可用值有: standalone、kernel、ramdisk、multi、firmware、script、filesystem
 - **-C** 指定映象压缩方式,可用值有:

none 不压缩(一般使用这个,因为 zlmage 是已经被 bzip2 压缩过的自解压内核)

gzip 用 gzip 的压缩方式 bzip2 用 bzip2 的压缩方式

- -a 指定映象在内存中的加载地址,映象下载到内存中时,要按照用 mkimage 制作映象时,这个参数所指定的地址值来下载
- **-e** 指定映象运行的入口点地址,这个地址就是-a 参数指定的值加上 0x40 (因为前面有个 mkimage 添加的 0x40 个字节的头)
 - -n 指定映象名
 - -d 指定制作映象的源文件

以下是制作内核映像的命令示例:

mkimage -n 'tekkaman' -A arm -O linux -T kernel -C none -a 0x30008000 -e 0x30008040 -d zlmage zlmage.img

以下是使用范例:

4.4.1 通过 SD 卡引导内核:

首先 SD 卡中必须有 FAT32 文件系统,并在里面存放了处理过的内核映像文件。

[u-boot@MINI2440]# mmc init mmc: Probing for SDHC ... mmc: SD 2.0 or later card found trying to detect SD Card... 0x00, OEM "Product name: Manufacturer: ", revision 0.0 Serial number: 7864775 Manufacturing date: 11/2006 CRC: 0x4f. b0 = 1READ_BL_LEN=6, C_SIZE_MULT=7, C_SIZE=4095 size = 0SD Card detected RCA: 0x2 type: SD mmc1 is available [u-boot@MINI2440]# fatload mmc 1 30008000 zlmage.img reading zlmage.img 2277540 bytes read [u-boot@MINI2440]# bootm 30008000 ## Booting kernel from Legacy Image at 30008000 ... Image Name: tekkaman Created: 2010-03-29 12:59:51 UTC Image Type: ARM Linux Kernel Image (uncompressed) Data Size: 2277476 Bytes = 2.2 MB Load Address: 30008000 Entry Point: 30008040 Verifying Checksum ... OK XIP Kernel Image ... OK OK Starting kernel ...

Uncompressing Linux... done, booting the kernel.

Linux version 2.6.33.1 (tekkaman@MAGI-Linux) (gcc version 4.3.2 (crosstool-NG-1.6.1-tekkaman)) #5 Mon

Mar 29 20:58:50 CST 2010

CPU: ARM920T [41129200] revision 0 (ARMv4T), cr=c0007177

CPU: VIVT data cache, VIVT instruction cache

Machine: MINI2440

(略)

4.4.2 通过 TFTP 服务引导内核

[u-boot@MINI2440]# tftpboot 0x30008000 192.168.1.100:zlmage.img

dm9000 i/o: 0x20000300, id: 0x90000a46

DM9000: running in 16 bit mode

MAC: 08:08:11:18:12:27

operating at 100M full duplex mode

Using dm9000 device

TFTP from server 192.168.1.100; our IP address is 192.168.1.101

Filename 'zlmage.img'. Load address: 0x30008000

done

Bytes transferred = 2277540 (22c0a4 hex)

[u-boot@MINI2440]# bootm 30008000

Booting kernel from Legacy Image at 30008000 ...

Image Name: tekkaman

Created: 2010-03-29 12:59:51 UTC

Image Type: ARM Linux Kernel Image (uncompressed)

Data Size: 2277476 Bytes = 2.2 MB

Load Address: 30008000 Entry Point: 30008040 Verifying Checksum ... OK XIP Kernel Image ... OK

OK

Starting kernel ...

Uncompressing Linux... done, booting the kernel.

Linux version 2.6.33.1 (tekkaman@MAGI-Linux) (gcc version 4.3.2 (crosstool-NG-1.6.1-tekkaman)) #5 Mon

Mar 29 20:58:50 CST 2010

CPU: ARM920T [41129200] revision 0 (ARMv4T), cr=c0007177

CPU: VIVT data cache, VIVT instruction cache

Machine: MINI2440

(略)

4.4.3 通过 NFS 服务引导内核:

[u-boot@MINI2440]# nfs 30008000 192.168.1.100:/home/tekkaman/development/share/zlmage.img

dm9000 i/o: 0x20000300, id: 0x90000a46

DM9000: running in 16 bit mode

MAC: 08:08:11:18:12:27

operating at 100M full duplex mode

Using dm9000 device

File transfer via NFS from server 192.168.1.100; our IP address is 192.168.1.101

Filename '/home/tekkaman/development/share/zlmage.img'.

Load address: 0x30008000

done

Bytes transferred = 2277540 (22c0a4 hex) [u-boot@MINI2440]# bootm 30008000

Booting kernel from Legacy Image at 30008000 ...

Image Name: tekkaman

Created: 2010-03-29 12:59:51 UTC

Image Type: ARM Linux Kernel Image (uncompressed)

Data Size: 2277476 Bytes = 2.2 MB

Load Address: 30008000 Entry Point: 30008040 Verifying Checksum ... OK XIP Kernel Image ... OK

OK

Starting kernel ...

Uncompressing Linux... done, booting the kernel.

Linux version 2.6.33.1 (tekkaman@MAGI-Linux) (gcc version 4.3.2 (crosstool-NG-1.6.1-tekkaman)) #5 Mon

Mar 29 20:58:50 CST 2010

CPU: ARM920T [41129200] revision 0 (ARMv4T), cr=c0007177

CPU: VIVT data cache, VIVT instruction cache

Machine: MINI2440

(略)

4.4.4 通过 Nand Flash 引导内核:

首先要将处理过的内核映像文件烧入 Nand Flash 的一定位置(由内核分区表决定)。以后每次启动时用 Nand Flash 的读取命令先将这个内核映像文件读到内存的一定位置(由制作内核映像时的-a 参数决定),再使用 bootm 命令引导内核。

内核映像文件的烧入:

[u-boot@MINI2440]# nfs 30008000 192.168.1.100:/home/tekkaman/development/share/zlmage.img

dm9000 i/o: 0x20000300, id: 0x90000a46

DM9000: running in 16 bit mode

MAC: 08:08:11:18:12:27

operating at 100M full duplex mode

Using dm9000 device

File transfer via NFS from server 192.168.1.100; our IP address is 192.168.1.101

Filename '/home/tekkaman/development/share/zlmage.img'.

Load address: 0x30008000

done

Bytes transferred = 2277540 (22c0a4 hex)

[u-boot@MINI2440]# nand erase 0x80000 0x300000

NAND erase: device 0 offset 0x80000, size 0x300000 Erasing at 0x36000001800000 -- 0% complete.

OK

[u-boot@MINI2440]# nand write 30008000 0x80000 300000

NAND write: device 0 offset 0x80000, size 0x300000

Writing at 0x36000000020000 -- 100% is complete. 3145728 bytes written: OK

内核引导:

[u-boot@MINI2440]# nand read 30008000 0x80000 300000

NAND read: device 0 offset 0x80000, size 0x300000

3145728 bytes read: OK

[u-boot@MINI2440]# bootm 30008000

Booting kernel from Legacy Image at 30008000 ...

Image Name: tekkaman

Created: 2010-03-29 12:59:51 UTC

Image Type: ARM Linux Kernel Image (uncompressed)

Data Size: 2277476 Bytes = 2.2 MB

Load Address: 30008000 Entry Point: 30008040 Verifying Checksum ... OK XIP Kernel Image ... OK

OK

Starting kernel ...

Uncompressing Linux... done, booting the kernel.

Linux version 2.6.33.1 (tekkaman@MAGI-Linux) (gcc version 4.3.2 (crosstool-NG-1.6.1-tekkaman)) #5 Mon

Mar 29 20:58:50 CST 2010

CPU: ARM920T [41129200] revision 0 (ARMv4T), cr=c0007177

CPU: VIVT data cache. VIVT instruction cache

Machine: MINI2440

(略)

第5章 U-boot 源码简要分析

本次移植使用的是 <u>U-boot-2009.11</u>。

先来看看源码目录结构,再按照代码的执行顺序简单地分析源码。

5.1 U-boot 源码整体框架

源码解压以后,我们可以看到以下的文件和文件夹:

cpu		与处理器相关的文件。每个子目录中都包括 cpu.c 和
		interrupt.c、start.S、u-boot.lds。
		cpu.c 初始化 CPU、设置指令 Cache 和数据 Cache 等
		interrupt.c 设置系统的各种中断和异常
		start.S 是 U-boot 启动时执行的第一个文件,它主要做最早其
		的系统初始化,代码重定向和设置系统堆栈,为进入 U-boot
		第二阶段的 C 程序奠定基础
		u-boot.lds 链接脚本文件,对于代码的最后组装非常重要
board		已经支持的所有开发板相关文件,其中包含 SDRAM 初始化代
		码、Flash 底层驱动、板级初始化文件。
		其中的 config.mk 文件定义了 TEXT_BASE ,也就是代码在
		内存的其实地址,非常重要。
common		与处理器体系结构无关的通用代码,U-boot 的命令解析代码
		/common/command.c、所有命令的上层代码 cmd_*.c、U-
		boot 环境变量处理代码 env_*.c、等都位于该目录下
drivers		包含几乎所有外围芯片的驱动,网卡、USB、串口、LCD、
		Nand Flash 等等
disk		支持的 CPU 无关的重要子系统:
fs		磁盘驱动的分区处理代码
net		文件系统: FAT、JFFS2、EXT2等
		网络协议: NFS、TFTP、RARP、DHCP等等
include		头文件,包括各 CPU 的寄存器定义,文件系统、网络等等
		configs 子目录下的文件是与目标板相关的配置头文件
doc		U-Boot 的说明文档,在修改配置文件的时候可能用得上
lib_arm		处理器体系相关的初始化文件
lib_avr32	lib_mips lib_nios	比较重要的是其中的 board.c 文件,几乎是 U-boot 的所有架
lib_blackfin lib_generic	lib_nios2 lib_ppc	构第二阶段代码入口函数和相关初始化函数存放的地方。
lib_i386	lib_sh	
lib_m68k	lib_sparc	
lib_microblaze api		外郊长展应用和良的 ADI 和蓝柳
examples		外部扩展应用程序的 API 和范例
-		

nand_spl onenand_ipl post	一些特殊构架需要的启动代码和上电自检程序代码
libfdt	支持平坦设备树(flattened device trees)的库文件
tools	编译 S-Record 或 U-Boot 映像等相关工具,制作 bootm 引导
	的内核映像文件工具 mkimage 源码就在此
Makefile MAKEALL config.mk rules.mk mkconfig	控制整个编译过程的主 Makefile 文件和规则文件
CHANGELOG CHANGELOG-before-U-Boot-1.1.5 COPYING CREDITS MAINTAINERS README	一些介绍性的文档、版权说明

标为红色的是移植时比较重要的文件或文件夹。

5.2 U-boot 代码的大致执行流程(以 S3C24x0 为例)

从链接脚本文件 u-boot.lds 中可以找到代码的起始:

从中知道程序的入口点是_start, 定位于 cpu/arm920t /start.S(即 u-boot 启动的第一阶段)。

下面我们来仔细分析一下 start.S。(请对照数据手册阅读源码)

```
#include <common.h>
                                                                           //位于\include 目录下是一个包含其他头文件的
#include <config.h>
                                                                           //位于\include\linux 目录下
* Jump vector table as in table 3.1 in [1]
.globl _start
                 start_code
start:
                 pc, _undefined_instruction
        ldr
                 pc, _software_interrupt
                                                                           u-boot 的主入口,跳入了后面的 start_code
        ldr
                 pc, _prefetch_abort
        ldr
                 pc, _data_abort
```

```
pc, _not_used
                                                                        这些是跳转向量表,和芯片的体系结构有关
        ldr
                pc, _irq
        ldr
                pc, _fiq
                                                                        ldr 语句的意思是将第二个操作数(如:
                                                                         _undefined_instruction) 指向的地址数据传给
undefined_instruction:
                         .word undefined_instruction
_software_interrupt: .word software_interrupt
_prefetch_abort:
               .word prefetch_abort
data_abort:
                         .word data_abort
                         .word not_used
_not_used:
                         .word irq
_irq:
_fiq:
                         .word fig
                                                                        .word 为定义一个 4 字节的空间
        .balignl 16,0xdeadbeef
                                                                        undefined_instruction 为地址, 即后面标号所
                                                                        对的偏移地址数据
* Startup Code (called from the ARM reset exception vector)
                                                                        16字节对齐,并以 Oxdeadbeef 填充,它是个
* do important init only if we don't start from memory!
                                                                        Magic number 。
* relocate armboot to ram
 setup stack
* jump to second stage
************************
                                                                        这些和上面的一样,定义一个4字节的空间存
TEXT_BASE:
                                                                        放地址
        .word
                TEXT_BASE
.globl _armboot_start
_armboot_start:
        .word _start
* These are defined in the board-specific linker script.
.globl _bss_start
_bss_start:
        .word __bss_start
.globl _bss_end
_bss_end:
        .word _end
#ifdef CONFIG USE IRQ
/* IRQ stack memory (calculated at run-time) */
globl IRQ_STACK_START
IRQ_STACK_START:
        .word
                0x0badc0de
/* IRQ stack memory (calculated at run-time) */
.globl FIQ_STACK_START
FIQ_STACK_START:
        .word 0x0badc0de
#endif
* the actual start code
start_code:
                                                                        代码从这里开始执行!!
        * set the cpu to SVC32 mode
        mrs
                r0, cpsr
                                                                        让系统进入 SVC(管理员模式)
                r0, r0, #0x1f
        bic
                r0, r0, #0xd3
        orr
                cpsr, r0
        bl
                coloured_LED_init
                                                                        这些都是为 AT91RM9200 写的
                red_LED_on
        bl
```

ldr

```
defined(CONFIG_AT91RM9200DK) || defined(CONFIG_AT91RM9200EK)
#if
         * relocate exception table
         ldr
                  r0, =_start
         ldr
                  r1, =0x0
                  r2, #16
         mov
copyex:
                  r2, r2, #1
         subs
                  r3, [r0], #4
         ldr
         str
                  r3, [r1], #4
         bne
                  copyex
#endif
#if defined(CONFIG_S3C2400) || defined(CONFIG_S3C2410)
         /* turn off the watchdog */
# if defined(CONFIG_S3C2400)
# define pWTCON 0x15300000
# define INTMSK 0x14400008
                                   /* Interupt-Controller base addresses */
# define CLKDIVN 0x14800014
                                   /* clock divisor register */
                                                                             系统时钟的寄存器地址定义
#else
# define pWTCON 0x53000000
# define INTMSK 0x4A000008
  define INTMSK 0x4A000008
                                    /* Interupt-Controller base addresses */
  define INTSUBMSK
                          0x4A00001C
# define CLKDIVN 0x4C000014
                                   /* clock divisor register */
# endif
         ldr
                 r0, =pWTCON
                                                                             关闭看门狗
         mov
                 r1, #0x0
         str
                  r1, [r0]
         * mask all IRQs by setting all bits in the INTMR - default
                                                                             关闭所有中断
                  r1, #0xfffffff
         mov
                 r0, =INTMSK
         ldr
         str
                  r1, [r0]
# if defined(CONFIG_S3C2410)
         ldr
                 r1, =0x3ff
                  r0, =INTSUBMSK
         ldr
         str
                  r1, [r0]
# endif
         /* FCLK:HCLK:PCLK = 1:2:4 */
         /* default FCLK is 120 MHz ! */
                 r0, =CLKDIVN
         ldr
                                                                             设置时钟的分频比
                 r1, #3
         mov
                  r1, [r0]
#endif
         /* CONFIG_S3C2400 || CONFIG_S3C2410 */
         * we do sys-critical inits only at reboot,
         * not when booting from ram!
                                                                             跳入 cpu_init_crit ,这是一个系统初始化函
                                                                             数,他还会调用 board/*/lowlevel_init.S 中的
#ifndef CONFIG_SKIP_LOWLEVEL_INIT
                 cpu_init_crit
                                                                             lowlevel_init 函数。
                                                                             主要是对系统总线的初始化,初始化了连接存
                                                                             储器的位宽、速度、刷新率等重要参数。经过
#ifndef CONFIG_SKIP_RELOCATE_UBOOT
relocate:
                                   /* relocate U-Boot to RAM
                                                                             这个函数的正确初始化,Nor Flash、SDRAM
                  r0, _start
                                   /* r0 <- current position of code */
         adr
                                                                             才可以被系统使用。下面的代码重定向就依赖
                  r1, _TEXT_BASE
                                            /* test if we run from flash or RAM
         ldr
         cmp
                  r0, r1
                                             /* don't reloc during debug
                                                                             <mark>代码重定向</mark>,它首先检测自己是否已经在内存
         beq
                  stack_setup
         ldr
                  r2, _armboot_start
                                                                             如果是直接跳到下面的堆栈初始化代码
         ldr
                  r3, _bss_start
                                                                             stack_setup。
         sub
                 r2, r3, r2
                                   /* r2 <- size of armboot
                                                                             如果不是就将自己从 Nor Flash 中拷贝到内存
                 r2, r0, r2
                                   /* r2 <- source end address
         add
                                                                             中
copy_loop:
         Idmia
                  r0!, {r3-r10}
                                            /* copy from source address [r0]
                  r1!, {r3-r10}
                                             /* copy to target address [r1] */
         stmia
```

```
/* until source end addreee [r2] */ 自拷贝循环
        ble
                copy_loop
        /* CONFIG_SKIP_RELOCATE_UBOOT */
#endif
                                                                        请注意看英文注释
        /* Set up the stack
                                                                     */
stack_setup:
                r0, _TEXT_BASE /* upper 128 KiB: relocated uboot */
        ldr
                r0, r0, #CONFIG_SYS_MALLOC_LEN /* malloc area
        sub
                r0, r0, #CONFIG_SYS_GBL_DATA_SIZE /* bdinfo
        sub
                                                                        堆栈初始化代码(为第二阶段的 C 语言做准
#ifdef CONFIG_USE_IRQ
        sub
                r0, r0, #(CONFIG_STACKSIZE_IRQ+CONFIG_STACKSIZE_FIQ)
#endif
                sp, r0, #12
                                         /* leave 3 words for abort-stack */
        sub
clear bss:
                                         /* find start of bss segment
        ldr
                r0, _bss_start
        ldr
                r1, _bss_end
                                         /* stop here
                                                                        对 BSS 段清零(为第二阶段的 C 语言做准
                                         /* clear
                r2, #0x00000000
        mov
                                                                        备)
clbss_l:strr2, [r0]
                                                                        BSS 段(bss segment)通常是用来存放程序
                         /* clear loop...
                r0, r0, #4
        add
                                                                        中未初始化的全局变量的一块内存区域。BSS
                r0, r1
        cmp
                                                                        是英文 Block Started by Symbol 的简称。BSS
        ble
                clbss_l
                                                                        段属于静态内存分配。在编译时,编译器已经
        ldr
                pc, _start_armboot
                                                                        为他们分配好了空间,只不过他们的值为 0,
                                                                        为了节省空间,在 bin 或 ELF 文件中不占空
_start_armboot:
                .word start_armboot
                                                                        编译器会计算出_bss_start 和_bss_end 的值,
                                                                        跳入第二阶段的 C 语言代码入口
* CPU_init_critical registers
                                                                        _start_armboot (已经被重定向到内存)
* setup important registers
* setup memory timing
#ifndef CONFIG_SKIP_LOWLEVEL_INIT
cpu_init_crit:
        * flush v4 I/D caches
                                                                        前面所说的 cpu_init_crit 系统初始化函数
        mov
                p15, 0, r0, c7, c7, 0 /* flush v3/v4 cache */
        mcr
                p15, 0, r0, c8, c7, 0 /* flush v4 TLB */
                                                                        操作 CP15 协处理器,
        * disable MMU stuff and caches
        */
                p15, 0, r0, c1, c0, 0
        mrc
                r0, r0, #0x00002300@ clear bits 13, 9:8 (--V- --RS)
        bic
                r0, r0, #0x00000087@ clear bits 7, 2:0 (B----CAM)
        bic
                r0, r0, #0x00000002@ set bit 2 (A) Align
        orr
                r0, r0, #0x00001000@ set bit 12 (I) I-Cache
        orr
                p15, 0, r0, c1, c0, 0
        mcr
        * before relocating, we have to setup RAM timing
        * because memory timing is board-dependend, you will
        * find a lowlevel_init.S in your board directory.
        */
        mov
                ip, Ir
        bl
                lowlevel_init
        mov
                Ir, ip
        mov
                pc, Ir
                                                                        调用 board/*/lowlevel_init.S 中的 lowlevel_init
#endif /* CONFIG_SKIP_LOWLEVEL_INIT */
                                                                        函数,对系统总线的初始化,初始化了连接存
                                                                        储器的位宽、速度、刷新率等重要参数。经过
```

r0. r2

cmp

这个函数的正确初始化,Nor Flash、SDRAM 才可以被系统使用。

后面的代码略,主要是中断相关代码,但是 Uboot 基本不使用中断所以暂且略过。

现在我们再来看看 lib_arm/board.c 中的第二阶段入口函数 start_armboot:

```
void start armboot (void)
       init_fnc_t **init_fnc_ptr;
       char *s;
#if defined(CONFIG_VFD) || defined(CONFIG_LCD)
       unsigned long addr;
#endif
                                                                            gd t和 bd t这两个数据结
       /* Pointer is writable since we allocated a register for it */
                                                                            构比较重要,建议大家看
       gd = (gd_t*)(_armboot_start - CONFIG_SYS_MALLOC_LEN -
sizeof(gd_t));
                                                                            分配一个存储全局数据的区域,地
       /* compiler optimization barrier needed for GCC >= 3.4 */
                                                                            址给指针 gd
       __asm__ _volatile__("": : :"memory");
       memset ((void*)gd, 0, sizeof (gd_t));
                                                                            全局数据的区清零
       gd > bd = (bd t^*)((char^*)gd - sizeof(bd t));
                                                                            给 gd->bd (指针) 赋值 (在 gd 的
                                                                            前面) 并清零
       memset (gd->bd, 0, sizeof (bd t));
                                                                            gd->flags 赋值,表示已经重定向
       gd->flags |= GD FLG RELOC;
                                                                             (在内存中)
                                                                            monitor_flash_len 为 u-boot 代码长
       monitor_flash_len = _bss_start - _armboot_start;
                                                                            度。
                                                                            初始化循环:
       for (init_fnc_ptr = init_sequence; *init_fnc_ptr; ++init_fnc_ptr) {
                                                                            init_sequence 是一个初始化函数
               if ((*init_fnc_ptr)() != 0) {
                                                                            集的函数指针数组(后面讲解)
                                                                            如果有任何一个函数失败就进入死
                      hang();
                                                                            循环。
               }
                                                                            <u>这个始化函数集比较重要,</u>
       }
       /* armboot start is defined in the board-specific linker script */
       mem_malloc_init (_armboot_start - CONFIG_SYS_MALLOC_LEN,
                                                                            初始化堆空间,清零。
                      CONFIG_SYS_MALLOC_LEN);
#ifndef CONFIG SYS NO FLASH
                                                                            初始化 Nor Flash 相关参数,并显
       /* configure available FLASH banks */
                                                                            示其大小。
       display flash config (flash init ());
#endif /* CONFIG_SYS_NO_FLASH */
#ifdef CONFIG VFD
       ifndef PAGE SIZE
                                                                            初始化 VFD 存储区(LCD 显示相
                                                                            关)
#
        define PAGE SIZE 4096
#
       endif
       /*
        * reserve memory for VFD display (always full pages)
       /* bss_end is defined in the board-specific linker script */
       addr = (_bss_end + (PAGE_SIZE - 1)) & ~(PAGE_SIZE - 1);
       vfd_setmem (addr);
       gd->fb_base = addr;
#endif /* CONFIG_VFD */
#ifdef CONFIG_LCD
       /* board init may have inited fb base */
       if (!gd->fb_base) {
```

```
ifndef PAGE SIZE
#
               define PAGE SIZE 4096
#
              endif
               * reserve memory for LCD display (always full pages)
                                                                           初始化 LCD 显存
              /* bss_end is defined in the board-specific linker script */
              addr = (_bss_end + (PAGE_SIZE - 1)) & ~(PAGE_SIZE - 1);
              lcd_setmem (addr);
              qd->fb base = addr;
#endif /* CONFIG_LCD */
#if defined(CONFIG CMD NAND)
       puts ("NAND: ");
       nand_init();
                             /* go init the NAND */
                                                                           初始化 Nand Flash 控制器,并显
#endif
                                                                            示其容量大小。
#if defined(CONFIG_CMD_ONENAND)
       onenand_init();
                                                                           初始化 OneNand
#endif
#ifdef CONFIG HAS DATAFLASH
       AT91F_DataflashInit();
                                                                           初始化 DataFlash
       dataflash_print_info();
#endif
                                                                           初始化环境变量,如果认为没有找
                                                                           到存储其中的,就用默认值并打
       /* initialize environment */
                                                                           印: "*** Warning - bad CRC,
                                                                           using default environment"。这
       env relocate ();
                                                                           是我们常看到的。
#ifdef CONFIG VFD
                                                                           初始化 VFD(LCD 显示相关)
       /* must do this after the framebuffer is allocated */
       drv vfd init();
#endif /* CONFIG VFD */
                                                                           初始化串口。
#ifdef CONFIG SERIAL MULTI
                                                                           从环境变量里获取 IP 地址
       serial_initialize();
#endif
                                                                           初始化标准输入输出设备。比如:
                                                                           串口、LCD、键盘等等
       /* IP Address */
       gd->bd->bi_ip_addr = getenv_IPaddr ("ipaddr");
                                                                           初始化全局数据表中的跳转表 gd-
       stdio init ();
                      /* get the devices list going. */
                                                                           跳转表是一个函数指针数组,定义
                                                                           了 u-boot 中基本的常用的函数库,
       jumptable_init ();
                                                                           gd->jt 是这个函数指针数组的首指
#if defined(CONFIG API)
                                                                           初始化 API,用于为 U-boot 编写的
       /* Initialize API */
                                                                           "应用程序"
       api init ();
#endif
                                                                           初始化 console,平台无关,不一定
                                                                           是串口哦,如果把标准输出设为
                             /* fully init console as a device */
       console init r();
                                                                           vga,字符会显示在 LCD 上。
#if defined(CONFIG ARCH MISC INIT)
                                                                           平台相关的其他初始化,有的平台
       /* miscellaneous arch dependent initialisations */
       arch_misc_init();
#endif
#if defined(CONFIG_MISC_INIT_R)
       /* miscellaneous platform dependent initialisations */
       misc_init_r ();
```

```
#endif
                                                                             中断使能(一般不使用,很多平台
                                                                             此函数是空的)
       /* enable exceptions */
       enable_interrupts ();
       /* Perform network card initialisation if necessary */
#ifdef CONFIG_DRIVER_TI_EMAC
                                                                             TI 芯片中的内置 MAC 初始化(平
       /* XXX: this needs to be moved to board init */
                                                                             台相关)
extern void davinci_eth_set_mac_addr (const u_int8_t *addr);
       if (getenv ("ethaddr")) {
               uchar enetaddr[6];
               eth getenv enetaddr("ethaddr", enetaddr);
               davinci eth set mac addr(enetaddr);
       }
#endif
#if defined(CONFIG DRIVER SMC91111) || defined
                                                                              -种网卡芯片初始化(平台相关)
(CONFIG_DRIVER_LAN91C96)
       /* XXX: this needs to be moved to board init */
       if (getenv ("ethaddr")) {
               uchar enetaddr[6];
               eth_getenv_enetaddr("ethaddr", enetaddr);
               smc set mac addr(enetaddr);
#endif /* CONFIG_DRIVER_SMC91111 || CONFIG_DRIVER_LAN91C96 */
       /* Initialize from environment */
       if ((s = getenv ("loadaddr")) != NULL) {
              load addr = simple strtoul (s, NULL, 16);
       }
#if defined(CONFIG CMD NET)
                                                                             获取 bootfile 参数
       if ((s = getenv ("bootfile")) != NULL) {
               copy filename (BootFile, s, sizeof (BootFile));
       }
#endif
                                                                              些板级初始化(有的板子有)
#ifdef BOARD LATE INIT
       board_late_init ();
#endif
#ifdef CONFIG_GENERIC_MMC
                                                                              SD 卡/MMC 控制器初始化
       puts ("MMC: ");
       mmc initialize (gd->bd);
#endif
                                                                             MII 相关初始化
#ifdef CONFIG BITBANGMII
       bb_miiphy_init();
#endif
#if defined(CONFIG CMD NET)
#if defined(CONFIG_NET_MULTI)
                                                                             网卡初始化
       puts ("Net: ");
#endif
       eth initialize(gd->bd);
#if defined(CONFIG RESET PHY R)
       debug ("Reset Ethernet PHY\n");
       reset_phy();
                                                                             进入主循环,其中会读取 bootdelay
#endif
                                                                             和 bootcmd
#endif
                                                                             在 bootdelay 时间内按下键进入命
       /* main_loop() can return to retry autoboot, if so just run it again. */
                                                                             令行, 否则执行 bootcmd 的命令。
       for (;;) {
```

```
main_loop ();
}

/* NOTREACHED - no way out of command loop except booting */
}
```

标有<mark>红色</mark>的是比较重要的地方。大致的 U-boot 启动流程就简单介绍到这。

第6章 U-boot 在 mini2440 上的移植

通过上面的叙述,大家应该比较了解 U-boot 的大致情况,下面开始移植工作了。

我们要做的工作是移植,就是根据不同的地方做修改。U-Boot 一直都没有支持 S3C2440,移植仍是用 U-Boot 支持的友善之臂 SBC2410 的文件作蓝本来移植。所以移植所 要做的就是针对 S3C2440 和 S3C2410 的不同,以及 SBC2410 和 mini2440 开发板的外设不同作相应的修改,并增加新的功能。

移植之前必须对 S3C2440 和 S3C2410 有所了解,移植过程和芯片关系紧密。特别是 Nandboot 的原理和 Norboot 的内部 ram 映射原理必须搞清楚。

S3C2440 和 S3C2410 的区别主要是 2440 的主频更高,接口方面,增加了摄像头接口和 AC'97 音频接口;寄存器方面,除了新增模块的寄存器外,NAND FIASH 控制器的寄存器有较大的变化,芯片时钟频率控制寄存器有一定的变化,其他寄存器基本是兼容的。

下面大部分以补丁的形式介绍移植过程:

6.1 建立开发板文件,测试编译环境

6.1.1 修改顶层 Makefile

目的: 定义交叉编译工具链和开发板配置选项。

diff -aurNp u-boot-2009.11/Makefile u-boot-2009.11 tekkaman/Makefile

--- u-boot-2009.11/Makefile 2009-12-16 06:20:54.000000000 +0800

+++ u-boot-2009.11 tekkaman/Makefile 2010-03-28 17:16:12.000000000 +0800

@@ -157,7 +157,7 @@ sinclude \$(obj)include/autoconf.mk

load ARCH, BOARD, and CPU configuration

include \$(obj)include/config.mk

export ARCH CPU BOARD VENDOR SOC

+CROSS_COMPILE = arm-tekkaman-linux-gnueabi-

set default to nothing for native builds

ifeq (\$(HOSTARCH),\$(ARCH))

CROSS_COMPILE ?=

@ @ -3046,6 +3046,9 @ @ smdk2400_config : unconfig

smdk2410_config: unconfig

@\$(MKCONFIG) \$(@:_config=) arm arm920t smdk2410 samsung s3c24x0

+

+mini2440_config : unconfig

+ @\$(MKCONFIG) \$(@:_config=) arm arm920t mini2440 tekkamanninja s3c24x0

SX1_stdout_serial_config \

SX1_config: unconfig

开发板配置选项中各项的含义如下:

arm	CPU 的架构(ARCH)
arm920t	CPU 的类型(CPU),其对应于 cpu/arm920t 子目录
tekkamanninja	开发者/或经销商(vender),对应于 board/tekkamanninja 目录
mini2440	开发板的型号(BOARD),对应于 board/tekkamanninja/mini2440 目录
s3c24x0	片上系统(SOC)定义

6.1.2 在/board 中建立 mini2440 目录和文件

在/board 目录中建立开发板 mini2440 的目录,并复制 sbc2410x 的文件到此,做适当修改。目的:以 sbc2410x 为蓝本,加快移植进度。

由于上一步板子的 vender 中填了 tekkamanninja , 所以开发板 mini2440 目录一定要建在/board 子目录中的 tekkamanninja 目录下 , 否则编译出错 。

cd board

mkdir -p tekkamanninja/mini2440

cp -arf sbc2410x/* tekkamanninja/mini2440/

cd tekkamanninja/mini2440/

mv sbc2410x.c mini2440.c

修改mini2440 目录下的Makefile文件 (现在先不用动,后面还会修改此文件):

@@ -25,7 +25,7 @@ include \$(TOPDIR)/config.mk

LIB = \$(obj)lib\$(BOARD).a

-COBJS := sbc2410x.o flash.o +COBJS := mini2440.o flash.o

SOBJS:= lowlevel_init.o

SRCS := \$(SOBJS:.o=.S) \$(COBJS:.o=.c)

6.1.3 在 include/configs/中建立开发板配置文件

因为 sbc2410x 和 mini2440 最接近, 所以以 sbc2410x 的配置为蓝本。

cp include/configs/sbc2410x.h include/configs/mini2440.h

6.1.4 测试编译环境

在 U-boot 源码的根目录下:

make mini2440 config

Configuring for mini2440 board...

make

可能出现的问题:

如果出现:

(1) 配置出错

make mini2440_config

Makefile:????: *** 遗漏分隔符。 停止。

请在 U-boot 的根目录下 Makefile 的

"@\$(MKCONFIG) \$(@:_config=) arm arm920t mini2440 tekkamanninja s3c24x0 "

前加上"Tab"键,这是 Makefile 的规则: 所有命令都必须以"Tab"开头。

(2) 如果编译时出现以下错误(这是编译器的问题,没出错就不要修改):

uses hardware FP, whereas u-boot uses software FP

修正的方法:

diff -aurNp u-boot-2009.11/cpu/arm920t/config.mk u-boot-2009.11_tekkaman/cpu/arm920t/config.mk --- u-boot-2009.11/cpu/arm920t/config.mk 2009-12-16 06:20:54.000000000 +0800 +++ u-boot-2009.11 tekkaman/cpu/arm920t/config.mk 2010-03-28 17:16:12.000000000 +0800 @@ -21,7 +21,8 @@ # MA 02111-1307 USA

-PLATFORM RELFLAGS += -fno-common -ffixed-r8 -msoft-float

+PLATFORM RELFLAGS += -fno-common -ffixed-r8

+#-msoft-float

PLATFORM CPPFLAGS += -march=armv4

以上测试通过后,说明编译环境和基本的开发板的代码创建都没有问题。现在编译出来 的都是蓝本 SBC2410 的,下面按照代码的执行流程来针对 mini2440 做修改。

6.2 第一阶段:探索启动代码

首先进入/cpu/arm920t/start.S

6.2.1 关闭为 AT9200 写的 LED 跳转

```
diff -aurNp u-boot-2009.11/cpu/arm920t/start.S u-boot-2009.11 tekkaman/cpu/arm920t/start.S
--- u-boot-2009.11/cpu/arm920t/start.S 2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/cpu/arm920t/start.S
                                                    2010-03-28 17:16:12.000000000 +0800
@@ -114,8 +114,8 @@ start_code:
              r0, r0, #0xd3
       orr
              cpsr, r0
       msr
              coloured LED init
       bl
       bl
              red LED on
+@
              coloured LED init
       bl
+@
              red_LED_on
#if
       defined(CONFIG_AT91RM9200DK) || defined(CONFIG_AT91RM9200EK)
```

6.2.2 修改 CPU 频率初始化设置

2410 和 2440 相比一个不同的地方就是 PLL 的初始化参数不一样,在数据手册可以查到。这里一开始就将频率升到 405MHz。其中还包括了中断掩码的修正。

```
diff -aurNp u-boot-2009.11/cpu/arm920t/start.S u-boot-2009.11 tekkaman/cpu/arm920t/start.S
--- u-boot-2009.11/cpu/arm920t/start.S 2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11_tekkaman/cpu/arm920t/start.S
                                                   2010-03-28 17:16:12.000000000 +0800
@@ -131,7 +131,7 @@ copyex:
       bne
              copyex
#endif
-#if defined(CONFIG_S3C2400) || defined(CONFIG_S3C2410)
+#if defined(CONFIG_S3C2400) || defined(CONFIG_S3C2410)|| defined(CONFIG_S3C2440)
       /* turn off the watchdog */
# if defined(CONFIG_S3C2400)
@@ -144,6 +144,12 @@ copyex:
# define INTSUBMSK 0x4A00001C
# define CLKDIVN
                      0x4C000014
                                    /* clock divisor register */
# endif
+#define CLK_CTL_BASE
                             0x4C000000
                                            /* tekkaman */
+#define MDIV 405
                      0x7f << 12
                                    /* tekkaman */
+#define PSDIV 405
                                    /* tekkaman */
                      0x21
+#define MDIV_200
                                    /* tekkaman */
                      0xa1 << 12
+#define PSDIV 200
                      0x31
                                    /* tekkaman */
       ldr
              r0, =pWTCON
              r1, #0x0
       mov
@@ -156,17 +162,53 @@ copyex:
       ldr
              r0, =INTMSK
       str
              r1, [r0]
# if defined(CONFIG_S3C2410)
       ldr
              r1, =0x3ff
       ldr
              r1, =0x7ff
       ldr
              r0, =INTSUBMSK
              r1, [r0]
       str
```

```
# endif
+#if defined(CONFIG_S3C2440)
               r1, =0x7fff
               r0, =INTSUBMSK
+
       ldr
       str
               r1, [r0]
+#endif
+#if defined(CONFIG_S3C2440)
       /* FCLK:HCLK:PCLK = 1:4:8 */
       ldr
               r0, =CLKDIVN
               r1, #5
       mov
               r1, [r0]
       str
               p15, 0, r1, c1, c0, 0
       mrc
               r1, r1, #0xc0000000
       orr
       mcr
               p15, 0, r1, c1, c0, 0
       mov
               r1, #CLK_CTL_BASE
               r2, #MDIV_405
       mov
       add
               r2, r2, #PSDIV_405
               r2, [r1, #0x04]
                                      /* MPLLCON tekkaman */
       str
+#else
       /* FCLK:HCLK:PCLK = 1:2:4 */
       /* default FCLK is 120 MHz! */
               r0, =CLKDIVN
       ldr
               r1, #3
       mov
               r1, [r0]
-#endif /* CONFIG_S3C2400 || CONFIG_S3C2410 */
               p15, 0, r1, c1, c0, 0
       mrc
               r1, r1, #0xc0000000
       orr
                                      /*write ctrl register tekkaman*/
               p15, 0, r1, c1, c0, 0
       mcr
               r1, #CLK_CTL_BASE /* tekkaman*/
       mov
       mov
               r2, #MDIV_200
               r2, r2, #PSDIV_200
       add
       str
               r2, [r1, #0x04]
+#endif /* CONFIG S3C2400 || CONFIG S3C2410 || CONFIG S3C2440*/
        * we do sys-critical inits only at reboot,
```

6.2.3 修改 lowlevel_init.S 文件

为了匹配mini2440的存储器配置(总线上连接的Nor Flash 和SDRAM),需要修改lowlevel_init.S文件。这个所连接的Nor Flash位数有关。至于SDRAM的参数,可以从芯片手册查到。据说有人将其 64MB的内存升到了 128MB,其参数就是在这里修改的,有需要可以看 MINI2440: Auto probe for SDRAM size 。

```
diff -aurNp u-boot-2009.11/board/sbc2410x/lowlevel init.S u-boot-
2009.11_tekkaman/board/sbc2410x/lowlevel_init.S
--- u-boot-2009.11/board/sbc2410x/lowlevel init.S
                                                     2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/board/sbc2410x/lowlevel init.S 2010-03-28 17:16:12.000000000 +0800
@@ -116,10 +116,18 @@
/* REFRESH parameter */
#define REFEN
                                      0x1
                                             /* Refresh enable */
#define TREFMD
                                      0x0
                                             /* CBR(CAS before RAS)/Auto refresh */
-#define Trp
                                      /* 2clk */
                              0x0
#define Trc
                                      /* 7clk */
                              0x3
#define Tchr
                                      /* 3clk */
                              0x2
+#if defined(CONFIG S3C2440)
+#define Trp
                                      /* 4clk */
+#define REFCNT
                                      1012
+#else
                                      /* 2clk */
+#define Trp
                              0x0
#define REFCNT
                                      0x0459
+#endif
+
 TEXT BASE:
```

在这个 lowlevel_init.S 有一个小 bug,使得无法使用 OpenJTAG 下载到内存中直接运行,修正如下:

```
diff -aurNp u-boot-2009.11/board/sbc2410x/lowlevel init.S u-boot-
2009.11 tekkaman/board/sbc2410x/lowlevel init.S
--- u-boot-2009.11/board/sbc2410x/lowlevel init.S
                                                       2009-12-16 06:20:54.000000000 +0800
@@ -131.8 +139.10 @@ lowlevel init:
       /* make r0 relative the current location so that it */
       /* reads SMRDATA out of FLASH rather than memory! */
             r0, =SMRDATA
       ldr
               r1, _TEXT_BASE
       ldr
               r1, =lowlevel_init
       ldr
       sub
               r0, r0, r1
                                      /* r3 <- current position of code */
       adr
               r3, lowlevel_init
       add
            r0, r0, r3
       ldr
              r1, =BWSCON /* Bus Width Status Controller */
       add r2, r0, #13*4
0:
```

6.2.4 修改代码重定向部分

Tekkaman Ninja从 2009.08 开始就在启动时增加了启动时检测自身是否已经在SDRAM中(通过OpenJTAG载入),以及芯片是Norboot还是Nandboot的机制,来决定代码重定向的方式,使得编译出的bin文件可以同时烧入Nand Flash和Nor flash,以及被OpenJTAG载入进行调试。至于这部分的原理,在Tekkaman Ninja的博客文章 《在U-boot下实现自动识别启动Flash的原理(针对S3C24x0)》中有详细叙述。

```
diff -aurNp u-boot-2009.11/cpu/arm920t/start.S u-boot-2009.11_tekkaman/cpu/arm920t/start.S
--- u-boot-2009.11/cpu/arm920t/start.S 2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/cpu/arm920t/start.S
                                                2010-03-28 17:16:12.000000000 +0800
@@ -176,13 +218,189 @@ copyex:
      bl
             cpu_init_crit
#endif
-#ifndef CONFIG_SKIP_RELOCATE_UBOOT
                                  /* relocate U-Boot to RAM
-relocate:
             ** CHECK_CODE_POSITION **********
                                  /* r0 <- current position of code */
      adr
             r0, _start
             r1, _TEXT_BASE
                                         /* test if we run from flash or RAM */
      ldr
             r0, r1
      cmp
                                  /* don't reloc during debug
             stack_setup
      beg
          ****** CHECK_CODE_POSITION *******************************/
      ******* CHECK_BOOT_FLASH *************************/
             r1, =( (4 << 28)|(3 << 4)|(3 << 2) )
                                               /* address of Internal SRAM 0x4000003C*/
      ldr
      mov
             r0, #0
                         /* r0 = 0 */
      str
             r0, [r1]
      mov
             r1, #0x3c
                                  /* address of men 0x0000003C*/
             r0, [r1]
      ldr
             r0, #0
      cmp
      bne
             relocate
+
      /* recovery */
             r0, =(0xdeadbeef)
+
             r1, =( (4 << 28) | (3 << 4) | (3 << 2) )
+
       +#define LENGTH UBOOT 0x60000
+#define NAND_CTL_BASE 0x4E000000
+#ifdef CONFIG_S3C2440
+/* Offset */
+#define oNFCONF 0x00
+#define oNFCONT 0x04
+#define oNFCMD 0x08
+#define oNFSTAT 0x20
       @ reset NAND
+
             r1, #NAND CTL BASE
      mov
             r2, =( (7<<12)|(7<<8)|(7<<4)|(0<<0))
             r2, [r1, #oNFCONF]
      str
      ldr
             r2, [r1, #oNFCONF]
             r2, =( (1 << 4)|(0 << 1)|(1 << 0) )
                                         @ Active low CE Control
      ldr
             r2, [r1, #oNFCONT]
      str
             r2, [r1, #oNFCONT]
             r2, =(0x6)
      ldr
                           @ RnB Clear
             r2, [r1, #oNFSTAT]
      str
             r2, [r1, #oNFSTAT]
      ldr
             r2, #0xff@ RESET command
      mov
```

```
+
       strb
               r2, [r1, #oNFCMD]
+
+
       mov
               r3, #0 @ wait
+nand1:
               r3, r3, #0x1
+
       add
               r3, #0xa
+
       cmp
               nand1
+
       blt
+
+nand2:
               r2, [r1, #oNFSTAT]
                                      @ wait ready
       ldr
               r2, #0x4
       tst
               nand2
       beq
       ldr
               r2, [r1, #oNFCONT]
+
                              @ Flash Memory Chip Disable
               r2, r2, #0x2
       orr
       str
               r2, [r1, #oNFCONT]
+
       @ get read to call C functions (for nand_read())
                                              @ setup stack pointer
+
       ldr
               sp, DW_STACK_START
       mov
               fp, #0 @ no previous frame, so fp=0
       @ copy U-Boot to RAM
               r0, =TEXT BASE
               r1, #0x0
+
       mov
               r2, #LENGTH_UBOOT
+
       mov
       bl
               nand_read_ll
+
               r0, #0x0
+
       tst
               ok_nand_read
+
       beq
+bad_nand_read:
+loop2:
                      @ infinite loop
       b
               loop2
+ok_nand_read:
       @ verify
+
+
       mov
               r0, #0
       ldr
               r1, =TEXT_BASE
               r2, #0x400
                              @ 4 bytes * 1024 = 4K-bytes
       mov
+go_next:
               r3, [r0], #4
       ldr
               r4, [r1], #4
       ldr
       teq
               r3, r4
       bne
               notmatch
       subs
               r2, r2, #4
               stack setup
       beq
       bne
               go_next
+notmatch:
+loop3:
               loop3 @ infinite loop
+#endif
+#ifdef CONFIG_S3C2410
+/* Offset */
+#define oNFCONF 0x00
+#define oNFCMD 0x04
+#define oNFSTAT 0x10
       @ reset NAND
```

```
mov
               r1, #NAND_CTL_BASE
+
       ldr
               r2, =0xf830
                               @ initial value
+
               r2, [r1, #oNFCONF]
       str
               r2, [r1, #oNFCONF]
       ldr
               r2, r2, #0x800 @ enable chip
+
       bic
               r2, [r1, #oNFCONF]
+
       str
                               @ RESET command
+
       mov
               r2, #0xff
       strb
               r2, [r1, #oNFCMD]
               r3, #0 @ wait
+
       mov
+nand1:
       add
               r3, r3, #0x1
+
       cmp
               r3, #0xa
+
       blt
               nand1
+
+nand2:
       ldr
                                       @ wait ready
+
               r2, [r1, #oNFSTAT]
+
       tst
               r2, #0x1
               nand2
+
       beq
       ldr
               r2, [r1, #oNFCONF]
       orr
               r2, r2, #0x800 @ disable chip
       str
               r2, [r1, #oNFCONF]
+
        @ get read to call C functions (for nand_read())
+
               sp, DW_STACK_START
                                               @ setup stack pointer
       ldr
+
               fp, #0 @ no previous frame, so fp=0
       mov
+
+
        @ copy U-Boot to RAM
+
               r0, =TEXT_BASE
+
       ldr
               r1, #0x0
+
       mov
               r2, #LENGTH_UBOOT
       mov
+
       bl
               nand_read_ll
+
       tst
               r0, #0x0
+
       beq
               ok_nand_read
+bad_nand_read:
+loop2:
       b
               loop2
                       @ infinite loop
+
+ok_nand_read:
        @ verify
       mov
               r0, #0
+
               r1, =TEXT_BASE
+
       ldr
               r2, #0x400
                               @ 4 bytes * 1024 = 4K-bytes
       mov
+go_next:
       ldr
               r3, [r0], #4
+
       ldr
               r4, [r1], #4
       teq
               r3, r4
       bne
               notmatch
       subs
               r2, r2, #4
       beq
               stack_setup
       bne
+
               go_next
+notmatch:
+loop3:
       b
               loop3 @ infinite loop
```

```
+#endif
        ****** NAND BOOT ***************************/
/* relocate U-Boot to RAM
+relocate:
   /****** CHECK FOR MAGIC NUMBER******/
      ldr
            r1, =(0xdeadbeef)
            r0, r1
      cmp
            loop3
      bne
            CHECK_FOR_MAGIC_NUMBER**********/
                              /* r0 <- current position of code */
            r1, _TEXT_BASE
                                     /* test if we run from flash or RAM */
            r2, _armboot_start
      ldr
      ldr
            r3, _bss_start
                               /* r2 <- size of armboot
      sub
            r2, r3, r2
@ @ -193,7 +411,7 @ @ copy_loop:
      stmia r1!, {r3-r10}
                               /* copy to target address [r1] */
                              /* until source end addreee [r2] */
      cmp
            r0, r2
      ble
            copy_loop
-#endif /* CONFIG_SKIP_RELOCATE_UBOOT */
/* Set up the stack
                                                          */
stack setup:
```

在上面添加的代码中有一个跳转: bl nand_read_ll ,它跳入是新增的 C 语言文件 (board/tekkamanninja/mini2440/nand_read.c) 中的函数,这个文件原本是用 vivi 的代码,好来经过了 openmoko 的修改,并支持不同的 Nand Flash 芯片,我又多加了几个个芯片 ID 以支持所有 mini2440 的 Nand Flash。代码如下:

```
* nand_read.c: Simple NAND read functions for booting from NAND
* This is used by cpu/arm920/start.S assembler code,
* and the board-specific linker script must make sure this
* file is linked within the first 4kB of NAND flash.
* Taken from GPLv2 licensed vivi bootloader,
* Copyright (C) 2002 MIZI Research, Inc.
* Author: Hwang, Chideok <hwang@mizi.com>
* Date: $Date: 2004/02/04 10:37:37 $
* u-boot integration and bad-block skipping (C) 2006 by OpenMoko, Inc.
* Author: Harald Welte < laforge@openmoko.org>
#include <common.h>
#include linux/mtd/nand.h>
                       (*(volatile unsigned char *)(x))
#define REGb(x)
#define REGw(x)
                       (*(volatile unsigned short *)(x))
                       (*(volatile unsigned int *)(x))
#define ___REGi(x)
#define NF BASE
                               0x4e000000
#if defined(CONFIG_S3C2410)
#define NFCONF
                                 REGi(NF\_BASE + 0x0)
#define NFCMD
                       \__REGb(NF\_BASE + 0x4)
```

```
#define NFADDR
                               REGb(NF_BASE + 0x8)
#define NFDATA
                               REGb(NF\_BASE + 0xc)
#define NFSTAT
                               REGb(NF BASE + 0x10)
#define NFSTAT BUSY 1
#define nand_select()
                     (NFCONF &= ~0x800)
#define nand deselect()(NFCONF |= 0x800)
#define nand clear RnB()
                             do {} while (0)
#elif defined(CONFIG_S3C2440) || defined(CONFIG_S3C2442)
#define NFCONF
                             \__REGi(NF\_BASE + 0x0)
#define NFCONT
                               REGI(NF_BASE + 0x4)
                      \__REGb(NF\_BASE + 0x8)
#define NFCMD
                             __REGb(NF_BASE + 0xc)
#define NFADDR
                               REGb(NF_BASE + 0x10)
#define NFDATA
#define NFDATA16
                       _{REGw(NF\_BASE + 0x10)}
#define NFSTAT
                             \__REGb(NF\_BASE + 0x20)
#define NFSTAT_BUSY 1
#define nand_select() (NFCONT &= ~(1 << 1))
#define nand_deselect()(NFCONT |= (1 << 1))</pre>
#define nand_clear_RnB()
                             (NFSTAT |= (1 << 2))
#endif
static inline void nand_wait(void)
       int i;
       while (!(NFSTAT & NFSTAT BUSY))
              for (i=0; i<10; i++);
}
struct boot_nand_t {
       int page_size;
       int block_size;
       int bad block offset;
//
       unsigned long size;
};
#if defined(CONFIG_S3C2410) || defined(CONFIG_MINI2440)
/* configuration for 2410 with 512byte sized flash */
#define NAND_PAGE_SIZE
#define BAD_BLOCK_OFFSET 5
                                    (NAND_PAGE_SIZE - 1)
#define NAND_BLOCK_MASK
                                    0x4000
#define NAND_BLOCK_SIZE
/* configuration for 2440 with 2048byte sized flash */
#define NAND 5 ADDR CYCLE
#define NAND_PAGE_SIZE
                                    2048
#define BAD_BLOCK_OFFSET NAND_PAGE_SIZE
#define NAND_BLOCK_MASK
                                    (NAND_PAGE_SIZE - 1)
#define NAND BLOCK SIZE
                                    (NAND PAGE SIZE * 64)
#endif
/* compile time failure in case of an invalid configuration */
#if defined(CONFIG S3C2410) && (NAND PAGE SIZE != 512)
#error "S3C2410 does not support nand page size != 512"
#endif
#endif
static int is_bad_block(struct boot_nand_t * nand, unsigned long i)
```

```
unsigned char data;
       unsigned long page_num;
       nand clear RnB();
       if (nand->page_size == 512) {
               NFCMD = NAND CMD READOOB; /* 0x50 */
               NFADDR = nand->bad block offset & 0xf;
               NFADDR = (i >> 9) \& 0xff;
               NFADDR = (i \gg 17) \& 0xff;
               NFADDR = (i \gg 25) \& 0xff;
       } else if (nand->page_size == 2048) {
               page num = i >> 11; /* addr / 2048 */
               NFCMD = NAND_CMD_READ0;
               NFADDR = nand->bad_block_offset & 0xff;
               NFADDR = (nand->bad_block_offset >> 8) & 0xff;
               NFADDR = page_num & 0xff;
               NFADDR = (page_num >> 8) & 0xff;
               NFADDR = (page_num >> 16) & 0xff;
               NFCMD = NAND_CMD_READSTART;
       } else {
               return -1;
       }
       nand_wait();
       data = (NFDATA \& 0xff);
       if (data != 0xff)
               return 1;
       return 0;
static int nand_read_page_II(struct boot_nand_t * nand, unsigned char *buf, unsigned long addr)
       unsigned short *ptr16 = (unsigned short *)buf;
       unsigned int i, page_num;
       nand_clear_RnB();
       NFCMD = NAND_CMD_READ0;
       if (nand->page_size == 512) {
               /* Write Address */
               NFADDR = addr \& 0xff;
               NFADDR = (addr >> 9) \& 0xff;
               NFADDR = (addr >> 17) \& 0xff:
               NFADDR = (addr >> 25) \& 0xff;
       } else if (nand->page_size == 2048) {
               page_num = addr >> 11; /* addr / 2048 */
               /* Write Address */
               NFADDR = 0;
               NFADDR = 0;
               NFADDR = page_num & 0xff;
               NFADDR = (page_num >> 8) & 0xff;
               NFADDR = (page_num >> 16) & 0xff;
               NFCMD = NAND_CMD_READSTART;
       } else {
               return -1;
       nand_wait();
#if defined(CONFIG_S3C2410)
```

```
for (i = 0; i < nand->page\_size; i++) {
               *buf = (NFDATA & 0xff);
#elif defined(CONFIG_S3C2440) || defined(CONFIG_S3C2442)
       for (i = 0; i < (nand->page_size>>1); i++) {
               *ptr16 = NFDATA16;
               ptr16++;
#endif
       return nand->page size;
static unsigned short nand_read_id()
       unsigned short res = 0;
       NFCMD = NAND_CMD_READID;
       NFADDR = 0;
       res = NFDATA;
       res = (res << 8) | NFDATA;
       return res;
extern unsigned int dynpart_size[];
/* low level nand read function */
int nand_read_ll(unsigned char *buf, unsigned long start_addr, int size)
       int i, j;
       unsigned short nand_id;
       struct boot_nand_t nand;
       /* chip Enable */
       nand select();
       nand_clear_RnB();
       for (i = 0; i < 10; i++)
       nand_id = nand_read_id();
       if (0) { /* dirty little hack to detect if nand id is misread */
               unsigned short * nid = (unsigned short *)0x31fffff0;
               *nid = nand_id;
       }
   if (nand id == 0xec76 ||
                                     /* Samsung K91208 */
      nand id == 0xad76) {
                             /*Hynix HY27US08121A*/
               nand.page_size = 512;
               nand.block_size = 16 * 1024;
               nand.bad_block_offset = 5;
               nand.size = 0x4000000;
       nand.page_size = 2048;
               nand.block_size = 128 * 1024;
               nand.bad_block_offset = nand.page_size;
               nand.size = 0x8000000;
       //
       } else {
               return -1; // hang
```

```
if ((start_addr & (nand.block_size-1)) || (size & ((nand.block_size-1))))
                return -1;
                                 /* invalid alignment */
        for (i=start_addr; i < (start_addr + size);) {
#ifdef CONFIG_S3C2410_NAND SKIP BAD
                if (i & (nand.block size-1)== 0) {
                        if (is_bad_block(&nand, i) ||
                           is bad block(&nand, i + nand.page size)) {
                                 /* Bad block */
                                 i += nand.block_size;
                                 size += nand.block size;
                                 continue;
                        }
#endif
                j = nand_read_page_ll(&nand, buf, i);
                i += j;
                buf += j;
        }
        /* chip Disable */
        nand_deselect();
        return 0;
```

在添加了这个文件之后,记得要在 Makefile 里加上对这个文件的编译。

```
diff -aurNp u-boot-2009.11/board/sbc2410x/Makefile u-boot-2009.11_tekkaman/board/sbc2410x/Makefile --- u-boot-2009.11/board/sbc2410x/Makefile 2009-12-16 06:20:54.000000000 +0800 +++ u-boot-2009.11_tekkaman/board/sbc2410x/Makefile 2010-03-28 17:16:12.0000000000 +0800 @ -25,7 +25,7 @@ include $(TOPDIR)/config.mk

LIB = $(obj)lib$(BOARD).a

-COBJS := sbc2410x.o flash.o +COBJS := nand_read.o mini2440.o flash.o SOBJS:= lowlevel_init.o

SRCS := $(SOBJS:.o=.S) $(COBJS:.o=.c)
```

6.2.5 增加 LED 的点亮操作

作用是显示代码进度,对 Debug 有帮助。代码在跳转到第二阶段代码 start_armboot 函数前会亮起一个 LED 灯。(还记得前面有调用 C 语言的 nand_read_ll 函数吧,初始化堆栈的定义就在此)

```
diff -aurNp u-boot-2009.11/cpu/arm920t/start.S u-boot-2009.11_tekkaman/cpu/arm920t/start.S --- u-boot-2009.11/cpu/arm920t/start.S 2009-12-16 06:20:54.000000000 +0800 +++ u-boot-2009.11_tekkaman/cpu/arm920t/start.S 2010-03-28 17:16:12.000000000 +0800 @ -217,8 +435,29 @ @ clbss_l:str r2, [r0] /* clear loop...
```

```
-_start_armboot:
                      .word start_armboot
+#if defined(CONFIG MINI2440 LED)
+#define GPIO_CTL_BASE 0x56000000
+#define oGPIO_B 0x10
+#define oGPIO CON 0x0
+/* R/W, Configures the pins of the port */
+#define oGPIO_DAT 0x4
+#define oGPIO UP 0x8
+/* R/W, Pull-up disable register */
              r1, #GPIO_CTL_BASE
       mov
       add
              r1, r1, #oGPIO B
              r2, =0x295551
              r2, [r1, #oGPIO_CON]
       str
              r2, #0xff
       mov
              r2, [r1, #oGPIO_UP]
       str
       ldr
              r2, =0x1c1
       str
              r2, [r1, #oGPIO_DAT]
+#endif
+_start_armboot:
                     .word start_armboot
+#define STACK_BASE 0x33f00000
+#define STACK_SIZE 0x10000
       .align 2
+DW_STACK_START: .word STACK_BASE+STACK_SIZE-4
```

到这里,启动的第一阶段就修改完了,但是在 U-boot-1.3.3 之后,这些本应放在 bin 文件前 4K 的代码会被放到后面,以至启动失败。所以必须手动修改链接时使用的.lds 文件,使得这些代码被放在 bin 文件的最前面:

6.3 第二阶段:修改初始化代码

代码运行到了第二阶段代码 lib_arm/board.c 中的 start_armboot 函数,开始了系统的全面初始化。

6.3.1 修改 lib arm/board.c 文件

这个文件的修改主要是关闭为AT9200 写的代码,增加LED的点亮,在初始化console后和进入命令行之前各点亮一个LED(3、4)(第二个LED的点亮在其中的board_init函数中),增加打印信息(for LCD console)。

```
diff -aurNp u-boot-2009.11/lib arm/board.c u-boot-2009.11 tekkaman/lib arm/board.c
--- u-boot-2009.11/lib arm/board.c
                                  2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11_tekkaman/lib_arm/board.c 2010-03-28 17:16:12.000000000 +0800
@@ -49.6 +49.7 @@
#include <nand.h>
#include <onenand uboot.h>
#include <mmc.h>
+#include <s3c2410.h> //tekkamanninja for LED
#ifdef CONFIG BITBANGMII
#include <miiphv.h>
@@ -86,7 +87,7 @@ extern void rtl8019_get_enetaddr (uchar
#include <i2c.h>
#endif
+#if 0
 * Coloured LED functionality
@ @ -110,6 +111,7 @ @ void inline __blue_LED_on(void) {}
void blue_LED_on(void) __attribute__((weak, alias("__blue_LED_on")));
void inline __blue_LED_off(void) {}
void blue_LED_off(void) __attribute__((weak, alias("__blue_LED_off")));
+#endif
/***********************
@ @ -135,7 +137,13 @ @ static int init_baudrate (void)
static int display_banner (void)
{
       printf ("\n\n%s\n\n", version_string);
+#if defined(CONFIG_MINI2440_LED)
       struct s3c24x0_gpio * const gpio = s3c24x0_get_base_gpio();
       gpio->GPBDAT = 0x101; //tekkamanninja
+#endif
       printf ("\n\n%s\n\n", version_string);
       printf (" modified by tekkamanninja (tekkamanninja@163.com)\n"); printf (" Love Linux forever!!\n\n");
       debug ("U-Boot code: %08IX -> %08IX BSS: -> %08IX\n",
            armboot start, bss start, bss end);
#ifdef CONFIG MODEM SUPPORT
@@ -272,7 +280,9 @@ void start_armboot (void)
#if defined(CONFIG VFD) || defined(CONFIG LCD)
       unsigned long addr;
#endif
+#if defined(CONFIG MINI2440 LED)
       struct s3c24x0_gpio * const gpio = s3c24x0_get_base_gpio();
+#endif
```

```
/* Pointer is writable since we allocated a register for it */
       gd = (gd_t*)(_armboot_start - CONFIG_SYS_MALLOC_LEN - sizeof(gd_t));
       /* compiler optimization barrier needed for GCC >= 3.4 */
@ @ -434,6 +444,15 @ @ extern void davinci eth set mac addr (co
        reset_phy();
#endif
#endif
+#if defined(CONFIG_MINI2440_LED)
               gpio->GPBDAT = 0x0; //tekkamanninja
+#endif
+#if defined(CONFIG CFB CONSOLE)
       printf ("%s\n", version_string);
       printf ("modified by tekkamanninja\n(tekkamanninja@163.com)\n");
       printf ("Love Linux forever!!\n");
+#endif
       /* main_loop() can return to retry autoboot, if so just run it again. */
       for (;;) {
               main_loop ();
```

大家可以看到 lib_arm/board.c 中的 start_armboot 函数中调用了很多初始化函数,这些函数分布在不同的文件中,后面会分别来修改。

6.3.2 修改 board/tekkamanninja/mini2440/mini2440.c 文件。

这个文件负责板级初始化的任务,修改的地方主要包括:增加 LCD 初始化函数、修改 GPIO 设置(这个和开发板的外设连接有关,比如 LCD 和 LED)、LED 的点亮(第二个)、屏蔽已不使用的 Nand 控制器初始化代码,还有添加网卡芯片(DM9000)的初始化函数。

```
diff -aurNp u-boot-2009.11/board/sbc2410x/sbc2410x.c u-boot-2009.11 tekkaman/
board/tekkamanninja/mini2440/mini2440.c
--- u-boot-2009.11/board/sbc2410x/sbc2410x.c 2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11_tekkaman/board/tekkamanninja/mini2440/mini2440.c
                                                                         2010-03-28
17:16:12.000000000 +0800
@@ -31,6 +31,7 @@
#include <common.h>
#include <netdev.h>
#include <s3c2410.h>
+#include <video fb.h>
#if defined(CONFIG CMD NAND)
#include linux/mtd/nand.h>
@ @ -45,9 +46,20 @ @ DECLARE_GLOBAL_DATA_PTR;
#define M_PDIV
                     0x4
#define M_SDIV
                     0x1
#elif FCLK_SPEED==1
                             /* Fout = 202.8MHz */
-#define M MDIV
                     0x5c
-#define M_PDIV
                     0x4
-#define M SDIV
                     0x0
+#if defined(CONFIG S3C2410)
+/* Fout = 202.8MHz */
+#define M MDIV
                     0xA1
+#define M_PDIV
                      0x3
+#define M SDIV
                      0x1
```

```
+#endif
+#if defined(CONFIG S3C2440)
+/* Fout = 405MHz */
+#define M_MDIV 0x7f
+#define M PDIV 0x2
+#define M SDIV 0x1
+#endif
#endif
#define USB_CLOCK 1
@ @ -57,8 +69,17 @ @ DECLARE_GLOBAL_DATA_PTR;
#define U M PDIV
                     0x3
#define U_M_SDIV
                     0x1
#elif USB_CLOCK==1
+#if defined(CONFIG_S3C2410)
#define U_M_MDIV
                     0x48
#define U_M_PDIV
                     0x3
+#endif
+#if defined(CONFIG_S3C2440)
+#define U_M_MDIV 0x38
+#define U M PDIV 0x2
+#endif
#define U M SDIV
                     0x2
#endif
@ @ -96,13 +117,21 @ @ int board_init (void)
       /* set up the I/O ports */
       gpio->GPACON = 0x007FFFFF;
+#if defined(CONFIG MINI2440)
      gpio->GPBCON = 0x00295551;
+#else
       gpio->GPBCON = 0x00044556;
+#endif
       gpio->GPBUP = 0x000007FF;
       gpio->GPCCON = 0xAAAAAAAA;
       gpio->GPCUP = 0x0000FFFF;
       gpio->GPCUP = 0xFFFFFFF;
       gpio->GPDCON = 0xAAAAAAAA;
       gpio->GPDUP = 0x0000FFFF;
       gpio->GPECON = 0xAAAAAAAA;
       gpio->GPDUP = 0xFFFFFFF;
   gpio->GPECON = 0xAAAAAAAA;
       gpio->GPEUP = 0x0000FFFF;
       gpio->GPFCON = 0x000055AA;
       gpio->GPFUP = 0x000000FF;
@ @ -115,18 +144,82 @ @ int board_init (void)
       gpio->EXTINT1=0x22222222;
       gpio->EXTINT2=0x22222222;
+#if defined(CONFIG_S3C2410)
      /* arch number of SMDK2410-Board */
```

```
gd->bd->bi_arch_number = MACH_TYPE_SMDK2410;
+#endif
+#if defined(CONFIG S3C2440)
+/* arch number of S3C2440-Board */
       gd->bd->bi_arch_number = MACH_TYPE_MINI2440;
+#endif
       /* adress of boot parameters */
       gd->bd->bi_boot_params = 0x30000100;
       icache enable():
       dcache_enable();
+#if
       defined(CONFIG_MINI2440_LED)
       gpio->GPBDAT = 0x00000181;
+#endif
       return 0;
}
+#define MVAL
                      (0)
+#define MVAL USED (0)
                                    //0=each frame 1=rate by MVAL
+#define INVVDEN
                             (1)
                                           //0=normal
                                                         1=inverted
+#define BSWP
                      (0)
                                    //Byte swap control
+#define HWSWP
                             (1)
                                           //Half word swap control
+//TFT 240320
+#define LCD_XSIZE_TFT_240320
                                    (240)
+#define LCD_YSIZE_TFT_240320
                                    (320)
+//TFT240320
+#define HOZVAL_TFT_240320(LCD_XSIZE_TFT_240320-1)
+#define LINEVAL_TFT_240320
                                    (LCD_YSIZE_TFT_240320-1)
+//Timing parameter for NEC3.5"
+#define VBPD_240320
                             (3)
+#define VFPD_240320
                             (10)
+#define VSPW_240320
                                    (1)
+#define HBPD 240320
                                    (5)
+#define HFPD 240320
                             (2)
+#define HSPW 240320 NEC
                                    (36) //Adjust the horizontal displacement of the
screen:tekkamanninja@163.com
+#define HSPW_240320_TD
                                    (23) //64MB nand mini2440 is 36 ,128MB is 23
                                //+: --> -:<--
+#define CLKVAL_TFT_240320 (3)
+//FCLK=101.25MHz,HCLK=50.625MHz,VCLK=6.33MHz
+
+void board_video_init(GraphicDevice *pGD)
+{
       struct s3c24x0_lcd * const lcd = s3c24x0_get_base_lcd();
       struct s3c2410_nand * const nand = s3c2410_get_base_nand();
   /* FIXME: select LCM type by env variable */
       /* Configuration for GTA01 LCM on QT2410 */
```

```
lcd->LCDCON1 = 0x00000378; /* CLKVAL=4, BPPMODE=16bpp, TFT, ENVID=0 */
       lcd->LCDCON2 =
(VBPD 240320<<24)|(LINEVAL TFT 240320<<14)|(VFPD 240320<<6)|(VSPW 240320);
       lcd->LCDCON3 = (HBPD_240320<<19)|(HOZVAL_TFT_240320<<8)|(HFPD_240320);
+
       if ( (nand->NFCONF) & 0x08 ) {
       lcd->LCDCON4 = (MVAL<<8)|(HSPW_240320_TD);</pre>
       }
       else
        lcd->LCDCON4 = (MVAL<<8)|(HSPW_240320_NEC);</pre>
       Icd > LCDCON5 = 0x000000f09;
       Icd->LPCSEL = 0x000000000;
+}
+
int dram_init (void)
       gd->bd->bi_dram[0].start = PHYS_SDRAM_1;
@ @ -135,6 +228,7 @ @ int dram_init (void)
       return 0;
}
+#if 0
#if defined(CONFIG CMD NAND)
extern ulong nand_probe(ulong physadr);
@ @ -180,6 +274,7 @ @ void nand_init(void)
       printf ("%4lu MB\n", nand_probe((ulong)nand) >> 20);
#endif
+#endif
#ifdef CONFIG CMD NET
int board_eth_init(bd_t *bis)
@ @ -188,6 +283,9 @ @ int board_eth_init(bd_t *bis)
#ifdef CONFIG_CS8900
       rc = cs8900_initialize(0, CONFIG_CS8900_BASE);
#endif
+#ifdef CONFIG_DRIVER_DM9000
       rc = dm9000_initialize(bis);
+#endif
       return rc:
#endif
```

到这里第二阶段的初始化的主线代码就修改完了,下面是各子系统的初始化和功能代码的修改。

6.4 第三阶段: 完善目标板外设驱动

6.4.1 Nand Flash 相关代码的修改

在 U-boot 启动的第一阶段,初始化了 Nand Flash 控制器。但到第二阶段 start_armboot 函数还是会再次初始化 Nand Flash 控制器。因为第二阶段和第一阶段的代码基本是独立的,第一阶段的代码基本只起到代码重定位的作用,到了第二阶段才是真正 U-boot 的开始,以前的初始化过程还会重做一遍,比如始化 Nand Flash 控制器、CPU 频率等。

因为 S3C2440 和 S3C2410 之间的很大差别就是: S3C2410 的 Nand Flash 控制器只支持 512B+16B 的 Nand Flash,而 S3C2440 还支持 2KB+64B 的大容量 Nand Flash。所以在 Nand Flash 控制器上寄存器和控制流程上的差别很明显,底层驱动代码的修改也是必须的。 具体的差别还是需要对比芯片数据手册的,下面是关于 Nand Flash 底层驱动代码的修改:

```
diff -aurNp u-boot-2009.11/drivers/mtd/nand/s3c2410 nand.c u-boot-
2009.11_tekkaman/drivers/mtd/nand/s3c2410_nand.c
--- u-boot-2009.11/drivers/mtd/nand/s3c2410_nand.c
                                                  2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/drivers/mtd/nand/s3c2410 nand.c
                                                                2010-03-28 17:16:12.000000000
+0800
@@ -24.6 +24.9 @@
#include <s3c2410.h>
#include <asm/io.h>
              NF BASE
+#define
                                   0x4e000000
+#if defined(CONFIG S3C2410)
#define S3C2410 NFCONF EN
                                  (1 << 15)
#define S3C2410_NFCONF_512BYTE (1<<14)
#define S3C2410 NFCONF 4STEP
                                    (1 << 13)
@ @ -35,24 +38,41 @ @
#define S3C2410_ADDR_NALE 4
#define S3C2410_ADDR_NCLE 8
+#endif
+#if defined(CONFIG_S3C2440)
+#define S3C2410_NFCONT_EN
                                   (1 << 0)
+#define S3C2410 NFCONT INITECC
                                     (1 << 4)
+#define S3C2410 NFCONT nFCE
                                    (1 << 1)
+#define S3C2410 NFCONT MAINECCLOCK (1<<5)
+#define S3C2410_NFCONF_TACLS(x) ((x)<<12)
+#define S3C2410_NFCONF_TWRPH0(x) ((x)<<8)
+#define S3C2410_NFCONF_TWRPH1(x) ((x)<<4)
+#define S3C2410_ADDR_NALE 0x08
+#define S3C2410_ADDR_NCLE 0x0c
+#endif
+ulong IO_ADDR_W = NF_BASE;
static void s3c2410_hwcontrol(struct mtd_info *mtd, int cmd, unsigned int ctrl)
{
       struct nand_chip *chip = mtd->priv;
+//
       struct nand_chip *chip = mtd->priv;
```

```
struct s3c2410_nand *nand = s3c2410_get_base_nand();
       debugX(1, "hwcontrol(): 0x%02x 0x%02x\n", cmd, ctrl);
       if (ctrl & NAND_CTRL_CHANGE) {
              ulong IO_ADDR_W = (ulong)nand;
              IO_ADDR_W = (ulong)nand;
              if (!(ctrl & NAND CLE))
                     IO_ADDR_W |= S3C2410_ADDR_NCLE;
              if (!(ctrl & NAND_ALE))
                     IO ADDR W |= S3C2410 ADDR NALE;
              chip->IO_ADDR_W = (void *)IO_ADDR_W;
              chip->IO_ADDR_W = (void *)IO_ADDR_W;
+//
+#if defined(CONFIG_S3C2410)
              if (ctrl & NAND_NCE)
                     writel(readl(&nand->NFCONF) & ~S3C2410_NFCONF_nFCE,
                         &nand->NFCONF);
@ @ -60,9 +80,19 @ @ static void s3c2410_hwcontrol(struct mtd
                     writel(readl(&nand->NFCONF) | S3C2410_NFCONF_nFCE,
                         &nand->NFCONF);
       }
+#endif
+#if defined(CONFIG S3C2440)
              if (ctrl & NAND NCE)
                     writel(readl(&nand->NFCONT) & ~S3C2410_NFCONT_nFCE,
+
                         &nand->NFCONT);
+
              else
                     writel(readl(&nand->NFCONT) | S3C2410_NFCONT_nFCE,
+
                         &nand->NFCONT);
+
+#endif
       if (cmd != NAND_CMD_NONE)
              writeb(cmd, chip->IO_ADDR_W);
              writeb(cmd, (void *)IO_ADDR_W);
}
static int s3c2410_dev_ready(struct mtd_info *mtd)
@ @ -77,7 +107,13 @ @ void s3c2410_nand_enable_hwecc(struct mt
{
       struct s3c2410 nand *nand = s3c2410 get base nand();
       debugX(1, "s3c2410 nand enable hwecc(%p, %d)\n", mtd, mode);
+#if defined(CONFIG S3C2410)
       writel(readl(&nand->NFCONF) | S3C2410 NFCONF INITECC, &nand->NFCONF);
+#endif
+#if defined(CONFIG S3C2440)
       writel(readl(&nand->NFCONT) | S3C2410_NFCONT_INITECC, &nand->NFCONT);
+#endif
}
static int s3c2410_nand_calculate_ecc(struct mtd_info *mtd, const u_char *dat,
@ @ -116,6 +152,7 @ @ int board_nand_init(struct nand_chip *na
       writel(readl(&clk_power->CLKCON) | (1 << 4), &clk_power->CLKCON);
+#if defined(CONFIG_S3C2410)
```

```
/* initialize hardware */
       twrph0 = 3;
       twrph1 = 0;
@@ -129,7 +166,24 @@ int board nand init(struct nand chip *na
       /* initialize nand chip data structure */
       nand->IO ADDR R = nand->IO ADDR W = (void *)&nand reg->NFDATA;
+#endif
+#if defined(CONFIG S3C2440)
       twrph0 = 4:
       twrph1 = 2;
+
       tacls = 0;
+
       cfq = 0:
       cfg |= S3C2410_NFCONF_TACLS(tacls - 1);
       cfg |= S3C2410_NFCONF_TWRPH0(twrph0 - 1);
       cfg |= S3C2410_NFCONF_TWRPH1(twrph1 - 1);
       writel(cfg, &nand_reg->NFCONF);
       cfg = (0 << 13)|(0 << 12)|(0 << 10)|(0 << 9)|(0 << 8)|(0 << 5)|(1 << 4)|(0 << 1)|(1 << 0);
       writel(cfg, &nand_reg->NFCONT);
       /* initialize nand_chip data structure */
       nand->IO ADDR R = nand->IO ADDR W = (void *)&nand reg->NFDATA;
+#endif
       /* read buf and write buf are default */
       /* read byte and write byte are default */
```

6.4.2 添加 Yaffs(2)镜像烧写功能

修改好了 Nand Flash 驱动,接下来修改相关的 Yaffs(2)映像烧写代码,由于现在很多使用 Nand Flash 的系统,在 Linux 下都用 Yaffs(2)作为存储数据的文件系统,甚至是根文件系统。所以在 BootLoader 下能够烧写 Yaffs(2) 映像文件变得很必要。

对于 Yaffs(2)映像烧写的支持其实就是在烧写时,写入数据的同时,将镜像文件中的 oob 数据也写入到 Nand Flash 的 Spare 区。这和 Yaffs 文件系统原理以及 Nand Flash 的结构有关,请参考相关资料。

下面是需要修改的4个文件的补丁:

```
diff -aurNp u-boot-2009.11/common/cmd_nand.c u-boot-2009.11_tekkaman/common/cmd_nand.c
--- u-boot-2009.11/common/cmd nand.c 2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11_tekkaman/common/cmd_nand.c
                                                     2010-03-28 17:16:12.000000000 +0800
@ @ -389,6 +389,25 @ @ int do_nand(cmd_tbl_t * cmdtp, int flag,
                              ret = nand_write_skip_bad(nand, off, &size,
                                                      (u_char *)addr);
+#if defined(ENABLE_CMD_NAND_YAFFS)
               }else if ( s != NULL &&
                       (!strcmp(s, ".yaffs") || !strcmp(s, ".yaffs1"))){
+
+
                         if(read) {
                               printf("nand read.yaffs[1] is not provide temporarily!");
+
+
                              nand->rw oob = 1;
+#if defined(ENABLE_CMD_NAND_YAFFS_SKIPFB)
```

```
nand->skipfirstblk = 1;
+#else
                               nand->skipfirstblk = 0;
+#endif
                               ret = nand_write_skip_bad(nand,off,&size,(u_char *)addr);
+#if defined(ENABLE CMD NAND YAFFS SKIPFB)
                               nand->skipfirstblk = 0;
+#endif
                               nand->rw oob = 0;
+
+#endif
               } else if (!strcmp(s, ".oob")) {
                       /* out-of-band data */
                       mtd_oob_ops_t ops = {
@@ -496,6 +515,11 @@ U_BOOT_CMD(nand, CONFIG_SYS_MAXARGS, 1,
          to/from memory address 'addr', skipping bad blocks.\n"
        "nand erase [clean] [off size] - erase 'size' bytes from\n"
          offset 'off' (entire device if not specified)\n"
+#if defined(ENABLE_CMD_NAND_YAFFS)
        "nand read[.yaffs[1]] is not provide temporarily!\n"
+
        "nand write[.yaffs[1]] addr off size - write the `size' byte yaffs image starting\n"
           at offset `off' from memory address `addr' (.yaffs1 for 512+16 NAND)\n"
+#endif
        "nand bad - show bad blocks\n"
        "nand dump[.oob] off - dump page\n"
        "nand scrub - really clean NAND erasing bad blocks (UNSAFE)\n"
diff -aurNp u-boot-2009.11/drivers/mtd/nand/nand base.c u-boot-
2009.11 tekkaman/drivers/mtd/nand/nand base.c
--- u-boot-2009.11/drivers/mtd/nand/nand base.c
                                                       2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11_tekkaman/drivers/mtd/nand/nand_base.c 2010-03-28 17:16:12.000000000 +0800
@@ -2008,7 +2008,30 @@ static int nand_write(struct mtd_info *m
{
       struct nand_chip *chip = mtd->priv;
       int ret;
+#if defined(ENABLE CMD NAND YAFFS)
       /*Thanks for hugerat's code!*/
       int oldopsmode = 0;
       if(mtd->rw_oob==1)
               size t oobsize = mtd->oobsize;
               size_t datasize = mtd->writesize;
               int i = 0:
               uint8 t oobtemp[oobsize];
               int datapages = 0:
               datapages = len/(datasize):
               for(i=0;i<(datapages);i++)
                       memcpy((void *)oobtemp,
                               (void *)(buf+datasize*(i+1)),
                               oobsize);
                       memmove((void *)(buf+datasize*(i+1)),
                                (void *)(buf+datasize*(i+1)+oobsize),
                               (datapages-(i+1))*(datasize)+(datapages-1)*oobsize);
                       memcpy((void *)(buf+(datapages)*(datasize+oobsize)-oobsize),
                                (void *)(oobtemp),
                               oobsize):
+
+
+#endif
```

```
/* Do not allow reads past end of device */
       if ((to + len) > mtd->size)
               return -EINVAL;
@ @ -2019,14 +2042,30 @ @ static int nand_write(struct mtd_info *m
       chip->ops.len = len;
       chip->ops.datbuf = (uint8 t*)buf;
       chip->ops.oobbuf = NULL;
+#if defined(ENABLE CMD NAND YAFFS)
       /*Thanks for hugerat's code!*/
       if(mtd->rw oob!=1)
+
         chip->ops.oobbuf = NULL;
+
       } else {
         chip->ops.oobbuf = (uint8_t *)(buf+len); //
         chip->ops.ooblen = mtd->oobsize;
         oldopsmode = chip->ops.mode;
         chip->ops.mode = MTD_OOB_RAW; //
+
+#else
       chip->ops.oobbuf = NULL;
+#endif
       ret = nand_do_write_ops(mtd, to, &chip->ops);
       *retlen = chip->ops.retlen;
       nand release device(mtd);
+#if defined(ENABLE_CMD_NAND_YAFFS)
       /*Thanks for hugerat's code!*/
       chip->ops.mode = oldopsmode; //
+#endif
       return ret;
}
diff -aurNp u-boot-2009.11/drivers/mtd/nand/nand util.c u-boot-
2009.11 tekkaman/drivers/mtd/nand/nand util.c
--- u-boot-2009.11/drivers/mtd/nand/nand_util.c 2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/drivers/mtd/nand/nand util.c
                                                              2010-03-28 17:16:12.000000000 +0800
@ @ -480,6 +480,26 @ @ int nand_write_skip_bad(nand_info_t *nan
       size_t left_to_write = *length;
       size_t len_incl_bad;
       u_char *p_buffer = buffer;
+#if defined(ENABLE CMD NAND YAFFS)
       /*Thanks for hugerat's code*/
+
       if(nand->rw_oob==1) {
+
               size t oobsize = nand->oobsize;
+
               size_t datasize = nand->writesize;
+
               int datapages = 0;
+
+
+
               if (((*length)%(nand->oobsize+nand->writesize)) != 0) {
+
                  printf ("Attempt to write error length data!\n");
                  return -EINVAL;
          }
+
+
               datapages = *length/(datasize+oobsize);
+
                *length = datapages*datasize;
```

```
left_to_write = *length;
+//
                nand->skipfirstblock=1;
+#endif
        /* Reject writes, which are not page aligned */
        if ((offset & (nand->writesize - 1)) != 0 ||
@ @ -494,7 +514,9 @ @ int nand_write_skip_bad(nand_info_t *nan
                printf ("Attempt to write outside the flash area\n");
                return -EINVAL;
        }
+#if !defined(ENABLE_CMD_NAND_YAFFS)
+/*by hugerat*/
        if (len_incl_bad == *length) {
                rval = nand_write (nand, offset, length, buffer);
                if (rval != 0)
@ @ -503,7 +525,7 @ @ int nand_write_skip_bad(nand_info_t *nan
                return rval;
        }
+#endif
        while (left to write > 0) {
                size t block offset = offset & (nand->erasesize - 1);
                size t write size;
@@ -516,12 +538,21 @@ int nand_write_skip_bad(nand_info_t *nan
                        offset += nand->erasesize - block_offset;
                        continue:
                }
+#if defined(ENABLE CMD NAND YAFFS)
                /*Thanks for hugerat's code*/
+
                if(nand->skipfirstblk==1){
                        nand->skipfirstblk=0;
                        printf ("Skip the first good block %llx\n",
                                offset & ~(nand->erasesize - 1));
                        offset += nand->erasesize - block_offset;
                        continue;
+#endif
                if (left_to_write < (nand->erasesize - block_offset))
                        write size = left to write;
                else
                        write_size = nand->erasesize - block_offset;
                printf("\rWriting at 0x%llx -- ",offset);
                                                         /*Thanks for hugerat's code*/
                rval = nand_write (nand, offset, &write_size, p_buffer);
                if (rval != 0) {
                        printf ("NAND write to offset %llx failed %d\n",
@@ -531,8 +562,18 @@ int nand_write_skip_bad(nand_info_t *nan
                left to write -= write size:
                printf("%d%% is complete.",100-(left_to_write/(*length/100)));/*Thanks for hugerat's code*/
+
                offset
                          += write size;
+#if defined(ENABLE_CMD_NAND_YAFFS)
                /*Thanks for hugerat's code*/
                if(nand->rw_oob==1)
```

```
p_buffer += write_size+(write_size/nand->writesize*nand->oobsize);
               } else
                       p_buffer += write_size;
+#else
               p_buffer
                           += write_size;
+#endif
       }
       return 0;
diff -aurNp u-boot-2009.11/include/linux/mtd/mtd.h u-boot-2009.11_tekkaman/include/linux/mtd/mtd.h
--- u-boot-2009.11/include/linux/mtd/mtd.h
                                              2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11_tekkaman/include/linux/mtd/mtd.h 2010-03-28 17:16:12.000000000 +0800
@@ -129,6 +129,12 @@ struct mtd_info {
       u_int32_t writesize;
+#if defined(ENABLE_CMD_NAND_YAFFS)
               /*Thanks for hugerat's code*/
+
       u_char rw_oob;
       u_char skipfirstblk;
+#endif
       u int32 t oobsize; /* Amount of OOB data per block (e.g. 16) */
       u_int32_t oobavail; /* Available OOB bytes per block */
```

6.4.3 修改 Nor Flash 写入功能的代码

在虽然 S3C2440 和 S3C2410 对于 Nor Flash 的链接都是一样的,但是 SBC2410 使用的 AMD 的 Nor Flash 芯片,而 mini2440 使用的 SST 的 Nor Flash。这两款芯片在写入时所使用的块大小、时序和指令代码有差别,所以必须根据芯片的数据手册进行修改。主要的差别请看数据手册的对比:

SST39VF1601:

TABLE 6: SOFTWARE COMMAND SEQUENCE

Command Sequence			2nd Bus Write Cycle		3rd Bus Write Cycle		4th Bus Write Cycle		5th Bus Write Cycle		6th Bus Write Cycle	
	Addr ¹	Data ²	Addr ¹	Data ²	Addr ¹	Data ²	Addr ¹	Data ²	Addr ¹	Data ²	Addr ¹	Data ²
Word-Program	5555H	AAH	2AAAH	55H	5555H	AoH	WA ³	Data				
Sector-Erase	5555H	AAH	2AAAH	55H	5555H	80H	5555H	AAH	2AAAH	55H	SA _X ⁴	30H
Block-Erase	5555H	AAH	2AAAH	55H	5555H	80H	5555H	AAH	2AAAH	55H	BA _X ⁴	50H
Chip-Erase	5555H	AAH	2AAAH	55H	5555H	80H	5555H	AAH	2AAAH	55H	5555H	10H
Erase-Suspend	XXXXH	BoH										
Erase-Resume	XXXXH	30H										
Query Sec ID ⁵	5555H	AAH	2AAAH	55H	5555H	88H						
User Security ID Word-Program	5555H	AAH	2AAAH	55H	5555H	A5H	WA ₆	Data				
User Security ID Program Lock-Out	5555H	AAH	2AAAH	55H	5555H	85H	XXH _e	0000H				
Software ID Entry ^{7,8}	5555H	AAH	2AAAH	55H	5555H	90H						
CFI Query Entry	5555H	AAH	2AAAH	55H	5555H	98H						
Software ID Exit ^{9,10} /CFI Exit/Sec ID Exit	5555H	AAH	2AAAH	55H	5555H	FoH						
Software ID Exit ^{9,10} /CFI Exit/Sec ID Exit	XXH	FoH										

Am29LV160:

Table 9. Am29LV160D Command Definitions

Command Sequence (Note 1)			Si	Bus Cycles (Notes 2-5)												
			Cycles	First		Second		Third		Fourth		Fifth		Sixth		
				Addr	Data	Addr	Data	Addr	Data	Addr	Data	Addr	Data	Addr	Data	
Read (Note 6)			1	RA	RD											
Reset (Note 7)			1	XXX	F0											
Autoselect (Note 8)	Manufacturer ID	Word	4	555	AA	2AA	55	555	90	X00	01					
		Byte		AAA	^^	555		AAA								
	Device ID,	Word	4	555	AA	2AA 555	- 55	555	90	X01	22C4					
	Top Boot Block	Byte		AAA	AA			AAA		X02	C4					
	Device ID,	Word	4	555	AA	2AA 555	- 55	555	90	X01	2249					
	Bottom Boot Block	Byte		AAA	AA		55	AAA		X02	49					
	Sector Protect Verify (Note 9)	Word		555	AA	2AA	- 55	555	90	(SA)	XX00					
			4	555		ZAA		555		X02	XX01					
		Byte	1 4	AAA	AA	555	55	AAA	90	(SA)	SA) 00					
		Буце		AAA		555		AAA		X04	01					
LCFLOuery (Note 10)		Word	1	55	98											
		Byte		AA	98											
Program Word Byte		4	555	AA	2AA	55	555	Α0	PA	PD						
		Byte	4	AAA	AA	555	55	AAA	AU	PA PD						
Unlock Bypass Word Byte		3	555 AAA	AA	2AA	55	555	20								
		3			555		AAA									
Unlock Bypass Program (Note 11)		2	XXX	A0	PA	PD										
Unlock Bypass Reset (Note 12)		2	XXX	90	XXX	00										
Chip Erase Word Byte		6	555	AAA AA	2AA	- 55	555	80	555	ΔΔ	2AA	- 55	555	10		
		0	AAA		555		AAA		AAA		555	- 55	AAA	10		
Sector Erase Word Byte		6	AAA AA	ΔΔ	2AA	- 55	555	80	555	AA -	2AA	- 55	SA	30		
		0		^^	555		AAA		AAA	^^	555	55	3/			
Erase Suspend (Note 13)			1	XXX	В0											
Erase Resume (Note 14)			1	XXX	30											

除了上面的不同以外,SST39VF1601 每个 SECTOR 的大小都是一样的,而 Am29LV160 的头几块比较小。需要做的修改集中在 board/tekkamanninja/mini2440/flash.c 这个文件上,修改如下:

```
diff -aurNp u-boot-2009.11/board/sbc2410x/flash.c u-boot-
2009.11 tekkaman/board/tekkamanninja/mini2440/flash.c
--- u-boot-2009.11/board/sbc2410x/flash.c
                                           2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/board/tekkamanninja/mini2440/flash.c
                                                                        2010-03-28
17:16:12.000000000 +0800
@@ -35,12 +35,18 @@ flash info t flash info[CONFIG SYS MAX F
#define CMD UNLOCK1
                                    0x000000AA
#define CMD UNLOCK2
                                    0x00000055
#define CMD ERASE SETUP
                                    0x00000080
-#define CMD_ERASE_CONFIRM
                                    0x00000030
+//#define CMD_ERASE_CONFIRM
                                    0x00000030
+#define CMD_ERASE_CONFIRM
                                    0x00000050
#define CMD_PROGRAM
                                    0x000000A0
#define CMD_UNLOCK_BYPASS
                                    0x00000020
+#ifdef CONFIG_SST_VF1601
+#define MEM FLASH ADDR1
                                    (*(volatile u16 *)(CONFIG SYS FLASH BASE + (0x000005555 <<
+#define MEM FLASH ADDR2
                                    (*(volatile u16 *)(CONFIG_SYS_FLASH_BASE + (0x000002AAA <<
1)))
+#else
#define MEM_FLASH_ADDR1
                                    (*(volatile u16 *)(CONFIG_SYS_FLASH_BASE + (0x00000555 <<
#define MEM FLASH ADDR2
                                    (*(volatile u16 *)(CONFIG SYS FLASH BASE + (0x000002AA <<
1)))
+#endif
#define BIT ERASE DONE
                                    0x00000080
#define BIT RDY MASK
                                    0x00000080
@ @ -69,6 +75,9 @ @ ulong flash_init (void)
#elif defined(CONFIG_AMD_LV800)
                     (AMD_MANUFACT & FLASH_VENDMASK) |
                     (AMD_ID_LV800B & FLASH_TYPEMASK);
+#elif defined(CONFIG_SST_VF1601)
                     (SST MANUFACT & FLASH VENDMASK) |
+
                     (SST ID xF1601 & FLASH TYPEMASK);
#else
#error "Unknown flash configured"
#endif
@ @ -80,6 +89,7 @ @ ulong flash_init (void)
              else
                     panic ("configured too many flash banks!\n");
              for (j = 0; j < flash_info[i].sector_count; j++) {
+#ifndef CONFIG SST VF1601
                     if (j <= 3) {
                            /* 1st one is 16 KB */
                            if (i == 0) {
@ @ -90,9 +100,7 @ @ ulong flash_init (void)
                            /* 2nd and 3rd are both 8 KB */
                            if ((j == 1) || (j == 2)) {
                                   flash_info[i].start[j] =
                                           flashbase + 0x4000 + (j -
                                                             1) '
                                           0x2000:
                                           flashbase + 0x4000 + (j-1)*0x2000;
+
                            /* 4th 32 KB */
@@ -104,6 +112,11 @@ ulong flash init (void)
```

```
flash_info[i].start[j] =
                                      flashbase + (j - 3) * MAIN_SECT_SIZE;
                       }
+#else
+
                               flash_info[i].start[j] =
                                      flashbase + (j) * MAIN_SECT_SIZE;
+#endif
               size += flash_info[i].size;
@ @ -130,6 +143,9 @ @ void flash print info (flash info t * in
       case (AMD_MANUFACT & FLASH_VENDMASK):
               printf ("AMD: ");
               break;
       case (SST_MANUFACT & FLASH_VENDMASK):
               printf ("SST: ");
               break;
       default:
               printf ("Unknown Vendor");
               break;
@ @ -142,6 +158,10 @ @ void flash_print_info (flash_info_t * in
       case (AMD_ID_LV800B & FLASH_TYPEMASK):
               printf ("1x Amd29LV800BB (8Mbit)\n");
               break:
       case (SST_ID_xF1601 & FLASH_TYPEMASK):
               printf ("1x SST39VF1601 (2MB)\n");
       default:
               printf ("Unknown Chip Type\n");
               goto Done;
@@ -169,10 +189,10 @@ void flash_print_info (flash_info_t * in
int flash_erase (flash_info_t * info, int s_first, int s_last)
{
       ushort result:
+//
       ushort result;
       int iflag, cflag, prot, sect;
       int rc = ERR_OK;
       int chip;
       int chip;
+//
       /* first look for protection bits */
@ @ -182,12 +202,17 @ @ int flash_erase (flash_info_t * info, in
       if ((s_first < 0) || (s_first > s_last)) {
               return ERR_INVAL;
       }
+#ifdef CONFIG_SST_VF1601
       if ((info->flash_id & FLASH_VENDMASK) !=
+
          (SST_MANUFACT & FLASH_VENDMASK)) {
               return ERR_UNKNOWN_FLASH_VENDOR;
+#else
       if ((info->flash_id & FLASH_VENDMASK) !=
          (AMD_MANUFACT & FLASH_VENDMASK)) {
               return ERR_UNKNOWN_FLASH_VENDOR;
       }
```

```
+#endif
        prot = 0;
        for (sect = s_first; sect <= s_last; ++sect) {
                if (info->protect[sect]) {
@@ -226,6 +251,7 @@ int flash erase (flash info t * info, in
                        MEM_FLASH_ADDR2 = CMD_UNLOCK2;
                        *addr = CMD_ERASE_CONFIRM;
+#if 0
                        /* wait until flash is ready */
                        chip = 0;
@ @ -267,11 +293,31 @ @ int flash_erase (flash_info_t * info, in
                        printf ("protected!\n");
+#endif
                /* wait until flash is ready */
+
              while(1){
                  unsigned short i;
                  i = *((volatile unsigned short *)addr) & 0x40;
                  if(i != (*((volatile unsigned short *)addr) & 0x40))
                  if((*((volatile unsigned short *)addr)) & 0x80)
                       break;
              printf ("ok.\n");
          } else { /* it was protected */
              printf ("protected!\n");
+
+
+
+
        if (ctrlc ())
                printf ("User Interrupt!\n");
    outahere:
+//
      outahere:
        /* allow flash to settle - wait 10 ms */
        udelay masked (10000);
@@ -294,7 +340,7 @@ static int write hword (flash info t * i
        ushort result:
        int rc = ERR_OK;
        int cflag, iflag;
        int chip;
+//
        int chip;
        * Check if Flash is (sufficiently) erased
@@ -317,13 +363,15 @@ static int write_hword (flash_info_t * i
        MEM_FLASH_ADDR1 = CMD_UNLOCK1;
        MEM_FLASH_ADDR2 = CMD_UNLOCK2;
        MEM_FLASH_ADDR1 = CMD_UNLOCK_BYPASS;
```

```
*addr = CMD_PROGRAM;
       MEM_FLASH_ADDR1 = CMD_UNLOCK_BYPASS;
+//
+//
        *addr = CMD PROGRAM;
       MEM_FLASH_ADDR1 = CMD_PROGRAM;
        *addr = data:
       /* arm simple, non interrupt dependent timer */
       reset timer masked ();
+#if 0
       /* wait until flash is ready */
       chip = 0:
       do {
@ @ -352,6 +400,18 @ @ static int write hword (flash info t * i
       if (chip == ERR || *addr != data)
               rc = ERR_PROG_ERROR;
+#endif
+
+
       /* wait until flash is ready */
     while(1){
         unsigned short i = *(volatile unsigned short *)addr & 0x40;
         if(i != (*(volatile unsigned short *)addr & 0x40)) //D6 == D6
              continue:
         if((*(volatile unsigned short *)addr & 0x80) == (data & 0x80)){
             rc = ERR OK;
             break; //D7 == D7
         }
     }
       if (iflag)
               enable interrupts ();
```

6.4.4 修改网络相关代码

以前的 U-boot 对于网络延时部分有问题,需要修改许多地方。但是现在的 U-boot 网络部分已经基本不需要怎么修改了,只有在 DM9000 的驱动和 NFS 的 TIMEOUT 参数上需要稍微修改一下:

对于 DM9000 的驱动,只是屏蔽了一点代码:

```
diff -aurNp u-boot-2009.11/drivers/net/dm9000x.c u-boot-2009.11 tekkaman/drivers/net/dm9000x.c
--- u-boot-2009.11/drivers/net/dm9000x.c
                                                2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/drivers/net/dm9000x.c
                                                        2010-03-28 17:16:12.000000000 +0800
@@ -364,12 +364,13 @@ static int dm9000 init(struct eth device
        while (!(phy_read(1) & 0x20)) { /* autonegation complete bit */
                udelay(1000);
                if (i == 10000) {
                        printf("could not establish link\n");
                        return 0;
                if (i == 1000) {
                        printf("could not establish link\n");
+//
+//
                        return 0;
                        break;
+
               }
```

```
/* see what we've got */
Ink = phy_read(17) >> 12;
printf("operating at ");
```

对于 NFS,增加了延时,否则会出现"*** ERROR: Cannot mount"的错误。

```
diff -aurNp u-boot-2009.11/net/nfs.c u-boot-2009.11_tekkaman/net/nfs.c --- u-boot-2009.11/net/nfs.c 2009-12-16 06:20:54.000000000 +0800 +++ u-boot-2009.11_tekkaman/net/nfs.c 2010-03-28 17:16:12.0000000000 +0800 @ -33,7 +33,7 @ @ #define HASHES_PER_LINE 65 /* Number of "loading" hashes per line */ #define NFS_RETRY_COUNT 30 -#define NFS_TIMEOUT 2000UL +#define NFS_TIMEOUT (10*2000UL) static int fs_mounted = 0; static unsigned long rpc_id = 0;
```

6.4.5 添加串口 Xmodem 传输协议(可不修改)

对于使用串口传输数据到内存的操作,有可能会用到Xmodem协议。但是原本的kermit协议传输就挺好用的,速度也比较快,所以可添加此功能。修改的方法是参考 www.100ask.net的方法。

```
diff -aurNp u-boot-2009.11/common/cmd_load.c u-boot-2009.11_tekkaman/common/cmd_load.c
--- u-boot-2009.11/common/cmd load.c 2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/common/cmd load.c
                                                    2010-03-28 17:16:12.000000000 +0800
@@ -34,6 +34,9 @@
DECLARE GLOBAL DATA PTR;
#if defined(CONFIG_CMD_LOADB)
+#if defined(ENABLE_CMD_LOADB_X)
+static ulong load_serial_xmodem (ulong offset);
+#endif
static ulong load_serial_ymodem (ulong offset);
#endif
@@ -475,7 +478,19 @@ int do load serial bin (cmd tbl t *cmdtp
+#if defined(ENABLE_CMD_LOADB_X)
       if (strcmp(argv[0],"loadx")==0) {
               printf ("## Ready for binary (xmodem) download "
+
                      "to 0x%08IX at %d bps...\n",
                      offset.
                      load baudrate);
               addr = load_serial_xmodem (offset);
       } else if (strcmp(argv[0],"loady")==0) {
+
+#else
       if (strcmp(argv[0],"loady")==0) {
```

```
+#endif
                printf ("## Ready for binary (ymodem) download "
                        "to 0x%08IX at %d bps...\n",
                        offset,
@@ -963,6 +978,66 @@ static int getcxmodem(void) {
                return (getc());
        return -1;
}
+#if defined(ENABLE_CMD_LOADB_X)
+static ulong load_serial_xmodem (ulong offset)
+{
+
        int size:
+
        char buf[32];
+
        int err;
        int res;
        connection_info_t info;
        char xmodemBuf[1024];
        ulong store_addr = \sim0;
+
        ulong addr = 0;
        size = 0;
        info.mode = xyzModem_xmodem;
        res = xyzModem stream open (&info, &err);
        if (!res) {
+
+
                while ((res =
+
                        xyzModem_stream_read (xmodemBuf, 1024, &err)) > 0) {
                        store_addr = addr + offset;
                        size += res;
+
                        addr += res;
+#ifndef CFG_NO_FLASH
                        if (addr2info (store_addr)) {
+
                                int rc;
+
+
                                rc = flash_write ((char *) xmodemBuf,
                                store_addr, res);
                                if (rc != 0) {
                                flash_perror (rc);
                                return (~0);
                        } else
+#endif
                                memcpy ((char *) (store_addr), xmodemBuf,
+
+
                                        res);
                        }
       } else {
                printf ("%s\n", xyzModem_error (err));
        xyzModem stream close (&err);
        xyzModem_stream_terminate (false, &getcxmodem);
        flush_cache (offset, size);
+
+
        printf ("## Total Size
                               = 0x\%08x = \%d Bytes\n", size, size);
```

```
sprintf (buf, "%X", size);
        setenv ("filesize", buf);
        return offset;
+}
+#endif
static ulong load serial ymodem (ulong offset)
        int size:
@@ -1078,6 +1153,16 @@ U BOOT CMD(
        " with offset 'off' and baudrate 'baud''
);
+#if defined(ENABLE_CMD_LOADB_X)
+U_BOOT_CMD(
        loadx, 3, 0, do_load_serial_bin,
        "load binary file over serial line (xmodem mode)",
        "[ off ] [ baud ]\n"
+
          - load binary file over serial line"
        " with offset 'off' and baudrate 'baud'"
+);
+#endif
U BOOT CMD(
        loady, 3, 0,
                        do load serial bin,
        "load binary file over serial line (ymodem mode)",
```

6.4.6 添加 LCD 显示功能

对于这个 LCD 的支持是参考 Openmoko 的代码移植的。Openmoko 的 GTA2 使用的是 S3C2442 的 CPU,在 LCD 控制器上是一样的。而 GTA2 在 U-boot 的可以在 LCD 上显示字符,而且对于软件分层的 U-boot 来说,只要将底层驱动移植过来并调整好初始化参数就可以在 LCD 上显示 console。

由于友善之臂使用了两种屏,他们在一个参数上有很小的差别,而屏有不可以通过程序去识别,所以只能简单的通过 Nand Flash 配置来区分导入的参数(64MB Nand 的板子使用的都是 NEC 的,其他的都是统宝的)。

这个功能的移植修改了 5 个文件(包括 drivers/video/Makefile,以及前面已经修改过的board/tekkamanninja/mini2440/mini2440.c 文件),在/drivers/video/下添加一个驱动文件s3c2410_fb.c。

```
diff -aurNp u-boot-2009.11/drivers/video/cfb console.c u-boot-2009.11 tekkaman/drivers/video/cfb console.c
--- u-boot-2009.11/drivers/video/cfb_console.c 2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11_tekkaman/drivers/video/cfb_console.c
                                                       2010-03-28 17:16:12.000000000 +0800
@@ -281,8 +281,11 @@ void console_cursor (int state);
#define VIDEO_LOGO_LUT_OFFSET LINUX_LOGO_LUT_OFFSET
#define VIDEO_LOGO_COLORS
                                  LINUX_LOGO_COLORS
#endif /* CONFIG VIDEO BMP LOGO */
-#define VIDEO INFO X
                                   (VIDEO LOGO WIDTH)
                                   (VIDEO FONT HEIGHT/2)
-#define VIDEO INFO Y
+#define VIDEO INFO X
+#define VIDEO_INFO_Y
                                   (VIDEO LOGO HEIGHT)
```

```
+//#define VIDEO INFO X
                                   (VIDEO_LOGO_WIDTH)
+//#define VIDEO_INFO_Y
                                   (VIDEO_FONT_HEIGHT/2)
#else /* CONFIG VIDEO LOGO */
#define VIDEO LOGO WIDTH 0
#define VIDEO_LOGO HEIGHT
                                   0
diff -aurNp u-boot-2009.11/drivers/video/Makefile u-boot-2009.11 tekkaman/drivers/video/Makefile
--- u-boot-2009.11/drivers/video/Makefile2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11_tekkaman/drivers/video/Makefile
                                                2010-03-28 17:16:12.000000000 +0800
@@ -38,6 +38,7 @@ COBJS-$(CONFIG_VIDEO_SM501) += sm501.o
COBJS-$(CONFIG_VIDEO_SMI_LYNXEM) += smiLynxEM.o
COBJS-$(CONFIG_VIDEO_VCXK) += bus_vcxk.o
COBJS-y += videomodes.o
+COBJS-y += s3c2410 fb.o
COBJS
              := $(COBJS-v)
SRCS := $(COBJS:.o=.c)
diff -aurNp u-boot-2009.11/drivers/video/videomodes.c u-boot-2009.11_tekkaman/drivers/video/videomodes.c
--- u-boot-2009.11/drivers/video/videomodes.c 2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11_tekkaman/drivers/video/videomodes.c
                                                        2010-03-28 17:16:12.000000000 +0800
@@ -95,6 +95,7 @@ const struct ctfb_vesa_modes vesa_modes[
       {0x319, RES_MODE_1280x1024, 15},
       {0x31A, RES_MODE_1280x1024, 16},
       {0x31B, RES_MODE_1280x1024, 24},
       {0x211, RES MODE 240x320, 16}.
};
const struct ctfb_res_modes res_mode_init[RES_MODES_COUNT] = {
              v pixclk le
                            ri up lo hs vs s vmode */
@@ -104,6 +105,7 @@ const struct ctfb_res_modes res_mode_ini
       {960, 720, 13100, 160, 40, 32, 8, 80, 4, 0, FB_VMODE_NONINTERLACED},
       {1152, 864, 12004, 200, 64, 32, 16, 80, 4, 0, FB VMODE NONINTERLACED},
       {1280, 1024, 9090, 200, 48, 26, 1, 184, 3, 0, FB_VMODE_NONINTERLACED},
                                         11, 37, 2, 0, FB_VMODE_NONINTERLACED},
       {240, 320, 158025, 26, 6,
                                    1,
};
diff -aurNp u-boot-2009.11/drivers/video/videomodes.h u-boot-2009.11 tekkaman/drivers/video/videomodes.h
--- u-boot-2009.11/drivers/video/videomodes.h 2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/drivers/video/videomodes.h
                                                        2010-03-28 17:16:12.000000000 +0800
@@ -22,8 +22,8 @@
*/
-#ifndef CONFIG_SYS_DEFAULT_VIDEO_MODE
-#define CONFIG SYS DEFAULT VIDEO MODE
                                                 0x301
+#ifndef CFG SYS DEFAULT VIDEO MODE
+#define CFG_SYS_DEFAULT_VIDEO_MODE 0x211
#endif
/* Some mode definitions */
@@ -78,9 +78,11 @@ struct ctfb_vesa_modes {
#define RES_MODE_960_720 3
#define RES MODE 1152x8644
#define RES MODE 1280x1024
                                   5
-#define RES MODES COUNT
                                   6
+#define RES MODE 240x320 6
-#define VESA_MODES_COUNT 19
```

```
+#define RES_MODES_COUNT 7
+
+#define VESA_MODES_COUNT 20

extern const struct ctfb_vesa_modes vesa_modes[];
extern const struct ctfb_res_modes res_mode_init[];
```

/drivers/video/s3c2410 fb.c:

```
* (C) Copyright 2006 by OpenMoko, Inc.
* Author: Harald Welte < laforge@openmoko.org>
* This program is free software; you can redistribute it and/or
* modify it under the terms of the GNU General Public License as
* published by the Free Software Foundation; either version 2 of
* the License, or (at your option) any later version.
* This program is distributed in the hope that it will be useful,
* but WITHOUT ANY WARRANTY; without even the implied warranty of
* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
* GNU General Public License for more details.
* You should have received a copy of the GNU General Public License
* along with this program; if not, write to the Free Software
* Foundation, Inc., 59 Temple Place, Suite 330, Boston,
* MA 02111-1307 USA
#include <common.h>
#if defined(CONFIG VIDEO S3C2410)
#include <video fb.h>
#include "videomodes.h"
#include <s3c2410.h>
* Export Graphic Device
GraphicDevice smi;
#define VIDEO_MEM_SIZE 0x200000
                                       /* 240x320x16bit = 0x25800 bytes */
extern void board video init(GraphicDevice *pGD);
* Init video chip with common Linux graphic modes (lilo)
void *video hw init (void)
  struct s3c24x0_lcd * const lcd = s3c24x0_get_base_lcd();
  GraphicDevice *pGD = (GraphicDevice *)&smi;
  int videomode;
  unsigned long t1, hsynch, vsynch;
  char *penv;
  int tmp, i, bits_per_pixel;
  struct ctfb res modes *res mode;
  struct ctfb res modes var mode;
```

```
unsigned char videoout;
  /* Search for video chip */
  printf("Video: ");
  tmp = 0;
     videomode = CFG_SYS_DEFAULT_VIDEO_MODE;
     /* get video mode via environment */
     if ((penv = getenv ("videomode")) != NULL) {
          /* deceide if it is a string */
          if (penv[0] \le '9') {
               videomode = (int) simple_strtoul (penv, NULL, 16);
     } else {
          tmp = 1;
     if (tmp) {
          /* parameter are vesa modes */
          /* search params */
          for (i = 0; i < VESA\_MODES\_COUNT; i++) {
               if (vesa_modes[i].vesanr == videomode)
                   break;
          if (i == VESA MODES COUNT) {
              printf ("no VESA Mode found, switching to mode 0x%x ",
CFG_SYS_DEFAULT_VIDEO_MODE);
              i = 0;
         }
          res mode =
              (struct ctfb_res_modes *) &res_mode_init[vesa_modes[i].
                                       resindex];
          bits_per_pixel = vesa_modes[i].bits_per_pixel;
     } else {
         res_mode = (struct ctfb_res_modes *) &var_mode;
          bits_per_pixel = video_get_params (res_mode, penv);
     }
     /* calculate hsynch and vsynch freq (info only) */
     t1 = (res_mode->left_margin + res_mode->xres +
         res_mode->right_margin + res_mode->hsync_len) / 8;
     t1 *= 8:
     t1 *= res mode->pixclock;
     t1 /= 1000;
     hsvnch = 100000000L/t1:
     t1 *=
          (res_mode->upper_margin + res_mode->yres +
          res_mode->lower_margin + res_mode->vsync_len);
     t1 /= 1000;
     vsynch = 1000000000L/t1;
     /* fill in Graphic device struct */
     sprintf (pGD->modeldent, "%dx%dx%d %ldkHz %ldHz", res_mode->xres,
          res_mode->yres, bits_per_pixel, (hsynch / 1000),
          (vsynch / 1000));
     printf ("%s\n", pGD->modeldent);
     pGD->winSizeX = res_mode->xres;
     pGD->winSizeY = res_mode->yres;
```

```
pGD->plnSizeX = res_mode->xres;
    pGD->pInSizeY = res_mode->yres;
    switch (bits_per_pixel) {
    case 8:
         pGD->gdfBytesPP = 1;
         pGD->gdfIndex = GDF 8BIT INDEX;
         break:
    case 15:
         pGD->gdfBytesPP = 2;
         pGD->gdfIndex = GDF_15BIT_555RGB;
         break;
    case 16:
         pGD->gdfBytesPP = 2;
         pGD->gdfIndex = GDF_16BIT_565RGB;
         break;
    case 24:
         pGD->gdfBytesPP = 3;
         pGD->gdfIndex = GDF_24BIT_888RGB;
         break;
    }
    /* statically configure settings */
    pGD->winSizeX = pGD->pInSizeX = 240;
    pGD->winSizeY = pGD->pInSizeY = 320;
    pGD->gdfBytesPP = 2;
    pGD->gdfIndex = GDF_16BIT_565RGB;
    pGD->frameAdrs = LCD_VIDEO_ADDR;
    pGD->memSize = VIDEO_MEM_SIZE;
    board_video_init(pGD);
    lcd->LCDSADDR1 = pGD->frameAdrs >> 1;
    /* This marks the end of the frame buffer. */
    lcd->LCDSADDR2 = (lcd->LCDSADDR1&0x1fffff) + (pGD->winSizeX+0) * pGD->winSizeY;
    lcd->LCDSADDR3 = (pGD->winSizeX & 0x7ff);
    /* Clear video memory */
    memset((void *)pGD->frameAdrs, 0, pGD->memSize);
    /* Enable Display */
    Icd->LCDCON1 |= 0x01; /* ENVID = 1 */
    return ((void*)&smi);
}
void
                                  /* color number */
video_set_lut (unsigned int index,
         unsigned char r, /* red */
        unsigned char g, /* green */
unsigned char b /* blue */
#endif /* CONFIG_VIDEO_S3C2410 */
```

6.4.7 添加 SD 卡 (MMC) 读取功能

SD卡的支持参考了 <u>buserror</u>的Git代码仓库中的源码,他也是为mini2440 移植的。它使用的代码也是Openmoko的GTA2 源码。因为GTA2 可以在U-boot中使用SD卡更新系统。将其SD卡底层驱动代码搬过来,经过简单的修改就可以使用了。

这个功能需要修改5个文件,添加3个驱动代码文件。

```
diff -aurNp u-boot-2009.11/common/cmd mem.c u-boot-2009.11 tekkaman/common/cmd mem.c
--- u-boot-2009.11/common/cmd_mem.c 2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11_tekkaman/common/cmd_mem.c
                                                     2010-03-28 17:16:12.000000000 +0800
@ @ -32,6 +32,9 @ @
#ifdef CONFIG_HAS_DATAFLASH
#include <dataflash.h>
#endif
+#if defined(CONFIG CMD MMC)
+#include <mmc.h>
+#endif
#include <watchdog.h>
#include <u-boot/md5.h>
@ @ -404,6 +407,46 @ @ int do_mem_cp ( cmd_tbl_t *cmdtp, int fl
#endif
+#if defined(CONFIG_CMD_MMC)
       if (mmc2info(dest)) {
+
               int rc;
               puts ("Copy to MMC... ");
               switch (rc = mmc_write ((uchar *)addr, dest, count*size)) {
               case 0:
                       putc ('\n');
                       return 1;
               case -1:
                       puts ("failed\n");
                       return 1;
               default:
                       printf ("%s[%d] FIXME: rc=%d\n",__FILE___,_LINE___,rc);
                       return 1;
               puts ("done\n");
               return 0;
       if (mmc2info(addr)) {
               int rc;
               puts ("Copy from MMC... ");
               switch (rc = mmc_read (addr, (uchar *)dest, count*size)) {
               case 0:
                       putc ('\n');
                       return 1;
+
               case -1:
+
                       puts ("failed\n");
+
+
                       return 1;
               default:
```

```
printf ("%s[%d] FIXME: rc=%d\n",__FILE__,_LINE__,rc);
                      return 1;
              puts ("done\n");
              return 0:
+#endif
#ifdef CONFIG HAS DATAFLASH
       /* Check if we are copying from RAM or Flash to DataFlash */
       if (addr_dataflash(dest) && !addr_dataflash(addr)){
diff -aurNp u-boot-2009.11/common/cmd_mmc.c u-boot-2009.11_tekkaman/common/cmd_mmc.c
--- u-boot-2009.11/common/cmd_mmc.c 2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/common/cmd mmc.c
                                                   2010-03-28 17:16:12.000000000 +0800
@ @ -50,7 +50,7 @ @ int do_mmc (cmd_tbl_t *cmdtp, int flag,
                      return 1;
              }
              if (mmc_legacy_init(dev) != 0) {
              if (mmc init(dev) != 0) {
                     puts("No MMC card found\n");
                      return 1;
diff -aurNp u-boot-2009.11/cpu/arm920t/s3c24x0/Makefile u-boot-
2009.11 tekkaman/cpu/arm920t/s3c24x0/Makefile
--- u-boot-2009.11/cpu/arm920t/s3c24x0/Makefile
                                                   2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/cpu/arm920t/s3c24x0/Makefile 2010-03-28 17:16:12.000000000 +0800
@ @ -30,7 +30,7 @ @ COBJS-y += speed.o
COBJS-y
              += timer.o
              += usb.o
COBJS-y
              += usb ohci.o
COBJS-y
+COBJS-y
              += mmc.o
SRCS := (SOBJS:.o=.S) (COBJS-v:.o=.c)
OBJS := $(addprefix $(obj),$(SOBJS) $(COBJS-y))
diff -aurNp u-boot-2009.11/include/mmc.h u-boot-2009.11 tekkaman/include/mmc.h
--- u-boot-2009.11/include/mmc.h
                                    2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/include/mmc.h 2010-03-28 17:16:12.000000000 +0800
@@ -169,7 +169,7 @@
#define MMC_RSP_R6
                         (MMC_RSP_PRESENT|MMC_RSP_CRC|MMC_RSP_OPCODE)
                         (MMC_RSP_PRESENT|MMC_RSP_CRC|MMC_RSP_OPCODE)
#define MMC RSP R7
+#if 0
struct mmc cid {
       unsigned long psn;
       unsigned short oid;
@@ -218,7 +218,7 @@ struct mmc_csd
       u8
              crc:7;
              one:1;
       u8
};
+#endif
struct mmc cmd {
       ushort cmdidx;
       uint resp type;
@@ -268,8 +268,10 @@ struct mmc {
```

```
int mmc_register(struct mmc *mmc);
int mmc_initialize(bd_t *bis);
-int mmc init(struct mmc *mmc);
-int mmc_read(struct mmc *mmc, u64 src, uchar *dst, int size);
+//int mmc init(struct mmc *mmc);
+//int mmc_read(struct mmc *mmc, u64 src, uchar *dst, int size):
+int mmc init(int verbose);
+int mmc_read(ulong src, uchar *dst, int size);
struct mmc *find mmc device(int dev num);
void print_mmc_devices(char separator);
diff -aurNp u-boot-2009.11/include/part.h u-boot-2009.11_tekkaman/include/part.h
--- u-boot-2009.11/include/part.h 2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/include/part.h
                                               2010-03-28 17:16:12.000000000 +0800
@ @ -62,6 +62,7 @ @ typedef struct block dev desc {
#define IF_TYPE_MMC #define IF_TYPE_SD
#define IF_TYPE_SATA
                                       8
+#define IF TYPE SDHC
                                       9
/* Part types */
#define PART TYPE UNKNOWN
                                       0x00
```

添加的3个驱动代码文件:

/cpu/arm920t/s3c24x0/mmc.c:

```
* u-boot S3C2410 MMC/SD card driver
* (C) Copyright 2006 by OpenMoko, Inc.
* Author: Harald Welte < laforge@openmoko.org>
* based on u-boot pxa MMC driver and linux/drivers/mmc/s3c2410mci.c
* (C) 2005-2005 Thomas Kleffel
* This program is free software; you can redistribute it and/or
* modify it under the terms of the GNU General Public License as
* published by the Free Software Foundation; either version 2 of
* the License, or (at your option) any later version.
* This program is distributed in the hope that it will be useful,
* but WITHOUT ANY WARRANTY; without even the implied warranty of
* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
* GNU General Public License for more details.
* You should have received a copy of the GNU General Public License
* along with this program; if not, write to the Free Software
* Foundation, Inc., 59 Temple Place, Suite 330, Boston,
* MA 02111-1307 USA
*/
#include <config.h>
#include <common.h>
#include <mmc.h>
#include <asm/arch/mmc.h>
#include <asm/errno.h>
#include <asm/io.h>
#include <s3c2410.h>
```

```
#include <part.h>
#include <fat.h>
#if defined(CONFIG_MMC) && defined(CONFIG_MMC_S3C)
#ifdef DEBUG
#define pr_debug(fmt, args...) printf(fmt, ##args)
#define pr_debug(...) do { } while(0)
#endif
#define CONFIG MMC WIDE
static struct s3c2410_sdi *sdi;
static block_dev_desc_t mmc_dev;
block_dev_desc_t * mmc_get_dev(int dev)
{
       return ((block_dev_desc_t *)&mmc_dev);
}
* FIXME needs to read cid and csd info to determine block size
* and other parameters
static uchar mmc_buf[MMC_BLOCK_SIZE];
static mmc_csd_t mmc_csd;
static int mmc_ready = 0;
static int wide = 0;
#define CMD_F_RESP 0x01
#define CMD_F_RESP_LONG 0x02
#define CMD_F_RESP_R7 CMD_F_RESP
static u_int32_t *mmc_cmd(ushort cmd, ulong arg, ushort flags)
{
       static u_int32_t resp[5];
       u_int32_t ccon, csta;
       u_int32_t csta_rdy_bit = S3C2410_SDICMDSTAT_CMDSENT;
       memset(resp, 0, sizeof(resp));
       debug("mmc_cmd CMD%d arg=0x%08x flags=%x\n", cmd, arg, flags);
       sdi->SDICSTA = 0xffffffff;
       sdi->SDIDSTA = 0xffffffff;
       sdi->SDIFSTA = 0xffffffff;
       sdi->SDICARG = arg;
       ccon = cmd & S3C2410_SDICMDCON_INDEX;
       ccon |= S3C2410_SDICMDCON_SENDERHOST|S3C2410_SDICMDCON_CMDSTART;
       if (flags & CMD_F_RESP) {
              ccon |= S3C2410_SDICMDCON_WAITRSP;
              csta_rdy_bit = S3C2410_SDICMDSTAT_RSPFIN; /* 1 << 9 */
```

```
}
       if (flags & CMD_F_RESP_LONG)
              ccon |= S3C2410_SDICMDCON_LONGRSP;
       sdi->SDICCON = ccon:
       while (1) {
              csta = sdi->SDICSTA;
              if (csta & csta_rdy_bit)
                     break;
              if (csta & S3C2410_SDICMDSTAT_CMDTIMEOUT) {
                     printf("=======> MMC CMD Timeout\n");
                     sdi->SDICSTA |= S3C2410_SDICMDSTAT_CMDTIMEOUT;
                     break;
              }
       }
       debug("final MMC CMD status 0x%x\n", csta);
       sdi->SDICSTA |= csta_rdy_bit;
       if (flags & CMD_F_RESP) {
              resp[0] = sdi->SDIRSP0;
              resp[1] = sdi->SDIRSP1;
              resp[2] = sdi->SDIRSP2;
              resp[3] = sdi->SDIRSP3;
       }
       return resp;
#define FIFO FILL(host) ((host->SDIFSTA & S3C2410 SDIFSTA COUNTMASK) >> 2)
static int mmc_block_read(uchar *dst, ulong src, ulong len)
       u_int32_t dcon, fifo;
       u_int32_t *dst_u32 = (u_int32_t *)dst;
       u_int32_t *resp;
       if (len == 0)
              return 0;
       debug("mmc block rd dst %lx src %lx len %d\n", (ulong)dst, src, len);
       /* set block len */
       resp = mmc_cmd(MMC_CMD_SET_BLOCKLEN, len, CMD_F_RESP);
       sdi->SDIBSIZE = len;
       //sdi->SDIPRE = 0xff;
       /* setup data */
       dcon = (len >> 9) & S3C2410 SDIDCON BLKNUM;
       dcon |= S3C2410 SDIDCON BLOCKMODE;
       dcon |= S3C2410_SDIDCON_RXAFTERCMD|S3C2410_SDIDCON_XFER_RXSTART;
       if (wide)
              dcon |= S3C2410_SDIDCON_WIDEBUS;
#if defined(CONFIG_S3C2440) || defined(CONFIG_S3C2442)
       dcon |= S3C2440_SDIDCON_DS_WORD | S3C2440_SDIDCON_DATSTART;
#endif
```

```
sdi->SDIDCON = dcon;
       /* send read command */
       resp = mmc_cmd(MMC_CMD_READ_BLOCK, (mmc_dev.if_type == IF_TYPE_SDHC) ? (src >> 9) :
src, CMD_F_RESP);
       while (len > 0) {
               u_int32_t sdidsta = sdi->SDIDSTA;
               fifo = FIFO_FILL(sdi);
               if (sdidsta & (S3C2410_SDIDSTA_FIFOFAIL)
                               S3C2410_SDIDSTA_CRCFAIL|
                               S3C2410_SDIDSTA_RXCRCFAIL|
                               S3C2410_SDIDSTA_DATATIMEOUT)) {
                       printf("mmc_block_read: err SDIDSTA=0x%08x\n", sdidsta);
                       return -EIO;
               }
               while (fifo--) {
                       //debug("dst_u32 = 0x%08x\n", dst_u32);
                       *(dst_u32++) = sdi->SDIDAT;
                       if (len >= 4)
                               len = 4;
                       else {
                               len = 0;
                               break;
                       }
               }
       }
       debug("waiting for SDIDSTA (currently 0x%08x\n", sdi->SDIDSTA);
       while (!(sdi->SDIDSTA & (1 << 4))) {}
       debug("done waiting for SDIDSTA (currently 0x%08x\n", sdi->SDIDSTA);
       sdi->SDIDCON = 0;
       if (!(sdi->SDIDSTA & S3C2410 SDIDSTA XFERFINISH))
               debug("mmc_block_read; transfer not finished!\n");
       return 0;
}
static int mmc_block_write(ulong dst, uchar *src, int len)
{
       printf("MMC block write not yet supported on S3C2410!\n");
       return -1:
}
int mmc_read(ulong src, uchar *dst, int size)
       ulong end, part_start, part_end, part_len, aligned_start, aligned_end;
       ulong mmc_block_size, mmc_block_address;
       if (size == 0)
               return 0;
       if (!mmc_ready) {
               printf("Please initialize the MMC first\n");
               return -1;
       }
```

```
mmc_block_size = MMC_BLOCK_SIZE;
        mmc block address = \sim (mmc block size - 1);
        src -= CFG_MMC_BASE;
        end = src + size:
        part start = ~mmc block address & src;
        part_end = ~mmc_block_address & end;
        aligned start = mmc block address & src;
        aligned_end = mmc_block_address & end;
        /* all block aligned accesses */
        debug("src %lx dst %lx end %lx pstart %lx pend %lx astart %lx aend %lx\n",
        src, (ulong)dst, end, part_start, part_end, aligned_start, aligned_end);
        if (part start) {
                part_len = mmc_block_size - part_start;
                debug("ps src %lx dst %lx end %lx pstart %lx pend %lx astart %lx aend %lx\n",
                src, (ulong)dst, end, part_start, part_end, aligned_start, aligned_end);
                if ((mmc_block_read(mmc_buf, aligned_start, mmc_block_size)) < 0)
                        return -1;
                memcpy(dst, mmc_buf+part_start, part_len);
                dst += part_len;
                src += part len;
        debug("src %lx dst %lx end %lx pstart %lx pend %lx astart %lx aend %lx\n".
        src, (ulong)dst, end, part start, part end, aligned start, aligned end);
        for (; src < aligned_end; src += mmc_block_size, dst += mmc_block_size) {
                debug("al src %lx dst %lx end %lx pstart %lx pend %lx astart %lx aend %lx\n",
                src, (ulong)dst, end, part start, part end, aligned start, aligned end);
                if ((mmc_block_read((uchar *)(dst), src, mmc_block_size)) < 0)
                        return -1;
        debug("src %lx dst %lx end %lx pstart %lx pend %lx astart %lx aend %lx\n".
        src, (ulong)dst, end, part start, part end, aligned start, aligned end);
        if (part end && src < end) {
                debug("pe src %lx dst %lx end %lx pstart %lx pend %lx astart %lx aend %lx\n",
                src, (ulong)dst, end, part_start, part_end, aligned_start, aligned_end);
                if ((mmc_block_read(mmc_buf, aligned_end, mmc_block_size)) < 0)
                        return -1;
                memcpy(dst, mmc_buf, part_end);
        return 0:
}
int mmc write(uchar *src, ulong dst, int size)
        ulong end, part_start, part_end, part_len, aligned_start, aligned_end;
        ulong mmc block size, mmc block address;
        if (size == 0)
                return 0;
        if (!mmc_ready) {
                printf("Please initialize the MMC first\n");
                return -1;
        }
        mmc_block_size = MMC_BLOCK_SIZE;
```

```
mmc_block_address = ~(mmc_block_size - 1);
        dst -= CFG MMC BASE;
        end = dst + size;
        part_start = ~mmc_block_address & dst;
        part end = ~mmc block address & end:
        aligned start = mmc block address & dst;
        aligned_end = mmc_block_address & end;
        /* all block aligned accesses */
        debug("src %lx dst %lx end %lx pstart %lx pend %lx astart %lx aend %lx\n",
        src, (ulong)dst, end, part start, part end, aligned start, aligned end);
        if (part start) {
                part_len = mmc_block_size - part_start;
                debug("ps src %lx dst %lx end %lx pstart %lx pend %lx astart %lx aend %lx\n",
                (ulong)src, dst, end, part_start, part_end, aligned_start, aligned_end);
                if ((mmc_block_read(mmc_buf, aligned_start, mmc_block_size)) < 0)
                       return -1;
                memcpy(mmc_buf+part_start, src, part_len);
                if ((mmc_block_write(aligned_start, mmc_buf, mmc_block_size)) < 0)
                        return -1;
                dst += part len;
                src += part len;
        debug("src %lx dst %lx end %lx pstart %lx pend %lx astart %lx aend %lx\n",
        src, (ulong)dst, end, part_start, part_end, aligned_start, aligned_end);
        for (; dst < aligned_end; src += mmc_block_size, dst += mmc_block_size) {
                debug("al src %lx dst %lx end %lx pstart %lx pend %lx astart %lx aend %lx\n",
                src, (ulong)dst, end, part_start, part_end, aligned_start, aligned_end);
                if ((mmc_block_write(dst, (uchar *)src, mmc_block_size)) < 0)
                       return -1;
        debug("src %lx dst %lx end %lx pstart %lx pend %lx astart %lx aend %lx\n",
        src, (ulong)dst, end, part_start, part_end, aligned_start, aligned_end);
        if (part_end && dst < end) {
                debug("pe src %lx dst %lx end %lx pstart %lx pend %lx astart %lx aend %lx\n",
                src, (ulong)dst, end, part_start, part_end, aligned_start, aligned_end);
                if ((mmc_block_read(mmc_buf, aligned_end, mmc_block_size)) < 0)
                        return -1;
                memcpv(mmc buf. src. part end):
                if ((mmc block write(aligned end, mmc buf, mmc block size)) < 0)
                        return -1:
        return 0:
ulong mmc_bread(int dev_num, ulong blknr, ulong blkcnt, void *dst)
        int mmc block size = MMC BLOCK SIZE;
        ulong src = blknr * mmc_block_size + CFG_MMC_BASE;
        mmc_read(src, dst, blkcnt*mmc_block_size);
        return blkcnt;
}
```

```
/* MMC_DEFAULT_RCA should probably be just 1, but this may break other code
 that expects it to be shifted. */
static u int16 t rca = MMC DEFAULT RCA >> 16;
static u_int32_t mmc_size(const struct mmc_csd *csd)
        u int32 t block len, mult, blocknr;
        block len = csd->read bl len << 12;
        mult = csd->c_size_mult1 << 8;
        blocknr = (csd->c_size+1) * mult;
        return blocknr * block len;
struct sd_cid {
        char
                       pnm_0; /* product name */
        char
                       oid_1; /* OEM/application ID */
        char
                       oid_0;
        uint8_t
                       mid;
                               /* manufacturer ID */
        char
                       pnm_4;
        char
                       pnm_3;
        char
                       pnm_2;
        char
                       pnm 1;
                       psn_2; /* product serial number */
        uint8 t
        uint8 t
                       psn_1;
                       psn_0; /* MSB */
        uint8 t
                               /* product revision */
        uint8_t
                       prv;
                               /* CRC7 checksum, b0 is unused and set to 1 */
        uint8_t
                       crc;
                       mdt_1; /* manufacturing date, LSB, RRRRyyyy yyyymmmm */
        uint8 t
                       mdt_0; /* MSB */
        uint8 t
                       psn_3; /* LSB */
        uint8_t
};
static void print_mmc_cid(mmc_cid_t *cid)
        printf("MMC found. Card desciption is:\n");
        printf("Manufacturer ID = %02x%02x%02x\n",
                cid->id[0], cid->id[1], cid->id[2]);
        printf("HW/FW Revision = %x %x\n",cid->hwrev, cid->fwrev);
                                       /* null terminate string */
        cid->hwrev = cid->fwrev = 0;
        printf("Product Name = %s\n",cid->name);
        printf("Serial Number = %02x%02x%02x\n",
                cid->sn[0]. cid->sn[1]. cid->sn[2]):
        printf("Month = %d\n".cid->month):
        printf("Year = \%d\n",1997 + cid->year);
}
static void print_sd_cid(const struct sd_cid *cid)
        printf("Manufacturer:
                                0x%02x, OEM \"%c%c\"\n",
          cid->mid, cid->oid_0, cid->oid_1);
                                \"%c%c%c%c\", revision %d.%d\n",
        printf("Product name:
          cid->pnm 0, cid->pnm 1, cid->pnm 2, cid->pnm 3, cid->pnm 4,
          cid->prv >> 4, cid->prv & 15);
                                %u\n",
        printf("Serial number:
          cid->psn_0 << 24 | cid->psn_1 << 16 | cid->psn_2 << 8 |
          cid->psn_3);
        printf("Manufacturing date: %d/%d\n",
          cid->mdt_1 & 15,
```

```
2000+((cid->mdt_0 \& 15) << 4)+((cid->mdt_1 \& 0xf0) >> 4));
       printf("CRC:
                            0x\%02x, b0 = \%d\n",
         cid->crc >> 1, cid->crc & 1);
}
int mmc init(int verbose)
       int retries, rc = -ENODEV;
       int is sd = 0;
       u_int32_t *resp;
       struct s3c24x0_clock_power * const clk_power = s3c24x0_get_base_clock_power();
       block dev desc t*mmc blkdev p = &mmc dev;
       sdi = s3c2410_get_base_sdi();
       debug("mmc_init(PCLK=%u)\n", get_PCLK());
       clk_power->CLKCON = (1 << 9);
       sdi->SDIBSIZE = 512;
#if defined(CONFIG_S3C2410)
       /* S3C2410 has some bug that prevents reliable operation at higher speed */
       //sdi->SDIPRE = 0x3e; /* SDCLK = PCLK/2 / (SDIPRE+1) = 396kHz */
       sdi->SDIPRE = 0x02; /* 2410: SDCLK = PCLK/2 / (SDIPRE+1) = 11MHz */
       sdi->SDIDTIMER = 0xffff;
#elif defined(CONFIG_S3C2440) || defined(CONFIG_S3C2442)
       sdi->SDIPRE = 0x05; /* 2410: SDCLK = PCLK / (SDIPRE+1) = 11MHz */
       sdi->SDIDTIMER = 0x7fffff;
#endif
       sdi->SDIIMSK = 0x0;
       sdi->SDICON = S3C2410_SDICON_FIFORESET|S3C2410_SDICON_CLOCKTYPE;
       udelay(125000); /* FIXME: 74 SDCLK cycles */
       mmc csd.c size = 0;
       /* reset */
       retries = 10;
       resp = mmc_cmd(MMC_CMD_RESET, 0, 0);
       mmc_dev.if_type = IF_TYPE_UNKNOWN;
       if(verbose)
               puts("mmc: Probing for SDHC ...\n");
       /* Send supported voltage range */
       /* SD cards 1.x do not answer to CMD8 */
    resp = mmc_cmd(MMC_CMD_IF_COND, ((1 << 8) | 0xAA), CMD_F_RESP_R7);
    if (!resp[0]) {
        * ARC: No answer let's try SD 1.x
        */
       if(verbose)
            puts("mmc: No answer to CMD8 trying SD\n");
       mmc blkdev p->if type = IF TYPE SD;
    } else {
        * ARC: probably an SDHC card
       mmc_blkdev_p->if_type = IF_TYPE_SDHC;
       if(verbose)
            puts("mmc: SD 2.0 or later card found\n");
```

```
/* Check if the card supports this voltage */
       if (resp[0]! = ((1 << 8) | 0xAA)) {
            pr_debug("mmc: Invalid voltage range\n");
            return -ENODEV;
    }
        * ARC: HC (30) bit set according to response to
        * CMD8 command
       pr_debug("mmc: Sending ACMD41 %s HC set\n",
                     ((mmc_blkdev_p->if_type ==
                      IF_TYPE_SDHC) ? "with" : "without"));
       printf("trying to detect SD Card...\n");
       while (retries--) {
               udelay(100000);
               resp = mmc_cmd(55, 0x00000000, CMD_F_RESP);
               resp = mmc_cmd(41, (mmc_blkdev_p->if_type == IF_TYPE_SDHC)? (0x00300000 |
(1<<30)): 0x00300000, CMD_F_RESP);
               if (resp[0] & (1 << 31)) {
                       is_sd = 1;
                       break:
               }
       }
       * ARC: check for HC bit, if its not set
       * sd card is SD
       if (is sd && (resp[0] & 0xc00000000) == 0x800000000) {
           mmc_dev.if_type = IF_TYPE_SD;
       }
       if (retries == 0 && !is_sd) {
               retries = 10;
               printf("failed to detect SD Card, trying MMC\n");
               mmc_blkdev_p->if_type = IF_TYPE_MMC;
               resp = mmc_cmd(MMC_CMD_SEND_OP_COND, 0x00ffc000, CMD_F_RESP);
               while (retries-- && resp && !(resp[4] & 0x80)) {
                       debug("resp %x %x\n", resp[0], resp[1]);
                       udelay(50):
                       resp = mmc cmd(1, 0x00ffff00, CMD F RESP);
               }
       }
       /* try to get card id */
       resp = mmc_cmd(MMC_CMD_ALL_SEND_CID, 0, CMD_F_RESP|CMD_F_RESP_LONG);
       if (resp) {
               if (!is_sd) {
                       /* TODO configure mmc driver depending on card
                         attributes */
                       mmc_cid_t *cid = (mmc_cid_t *)resp;
                       if (verbose)
                              print_mmc_cid(cid);
```

```
sprintf((char *) mmc_dev.vendor,
                              "Man %02x%02x%02x Snr %02x%02x%02x",
                              cid->id[0], cid->id[1], cid->id[2],
                              cid->sn[0], cid->sn[1], cid->sn[2]);
                      sprintf((char *) mmc_dev.product,"%s",cid->name);
                      sprintf((char *) mmc dev.revision, "%x %x",
                              cid->hwrev, cid->fwrev);
               else {
                      struct sd_cid *cid = (struct sd_cid *) resp;
                      if (verbose)
                              print sd cid(cid);
                      sprintf((char *) mmc_dev.vendor, "Man %02x OEM %c%c \"%c%c%c%c%c\"", cid-
>mid, cid->oid 0, cid->oid 1, cid->pnm 0, cid->pnm 1, cid->pnm 2, cid->pnm 3, cid->pnm 4);
                      sprintf((char *) mmc_dev.product, "%d",
                         cid->psn_0 << 24 | cid->psn_1 << 16 |
                         cid->psn_2 << 8 | cid->psn_3);
                      sprintf((char *) mmc_dev.revision, "%d.%d",
                         cid->prv >> 4, cid->prv & 15);
               }
               /* fill in device description */
               if (mmc dev.if type == IF TYPE UNKNOWN)
                      mmc_dev.if_type = IF_TYPE_MMC;
               mmc_dev.part_type = PART_TYPE_DOS;
               mmc_dev_dev = 0;
               mmc_dev.lun = 0;
               mmc_dev.type = 0;
               /* FIXME fill in the correct size (is set to 32MByte) */
               mmc_dev.blksz = 512;
               mmc_dev.lba = 0x10000;
               mmc dev.removable = 0;
               mmc_dev.block_read = mmc_bread;
               /* MMC exists, get CSD too */
               resp = mmc_cmd(MMC_CMD_SET_RCA, MMC_DEFAULT_RCA, CMD_F_RESP);
               if (is_sd)
                      rca = resp[0] >> 16;
               resp = mmc_cmd(MMC_CMD_SEND_CSD, rca<<16,
CMD_F_RESP|CMD_F_RESP_LONG);
               if (resp) {
                      mmc csd t *csd = (mmc csd t *)resp:
                      memcpy(&mmc csd, csd, sizeof(csd));
                      rc = 0:
                      mmc ready = 1;
                      /* FIXME add verbose printout for csd */
                      printf("READ_BL_LEN=%u, C_SIZE_MULT=%u, C_SIZE=%u\n",
                              csd->read bl len, csd->c size mult1, csd->c size);
                      printf("size = %u\n", mmc_size(csd));
       }
       resp = mmc_cmd(MMC_CMD_SELECT_CARD, rca<<16, CMD_F_RESP);</pre>
       if (verbose)
           printf("SD Card detected RCA: 0x%x type: %s\n",
               rca, ((mmc_dev.if_type == IF_TYPE_SDHC) ? "SDHC" : ((mmc_dev.if_type ==
IF_TYPE_SD) ? "SD" : "MMC")));
```

```
#ifdef CONFIG_MMC_WIDE
       if (is_sd) {
               resp = mmc_cmd(55, rca<<16, CMD_F_RESP);
               resp = mmc\_cmd(6, 0x02, CMD\_F\_RESP);
               wide = 1:
#endif
       fat_register_device(&mmc_dev,1); /* partitions start counting with 1 */
       return rc;
}
int
mmc_ident(block_dev_desc_t *dev)
       return 0;
}
int
mmc2info(ulong addr)
       /* FIXME hard codes to 32 MB device */
       if (addr >= CFG_MMC_BASE && addr < CFG_MMC_BASE + 0x02000000)
               return 1;
       return 0;
#endif /* defined(CONFIG_MMC) && defined(CONFIG_MMC_S3C) */
```

include/asm-arm/arch-s3c24x0/mmc.h:

```
linux/drivers/mmc/mmc pxa.h
 Author: Vladimir Shebordaev, Igor Oblakov
  Copyright: MontaVista Software Inc.
  $Id: mmc_pxa.h,v 0.3.1.6 2002/09/25 19:25:48 ted Exp ted $
  This program is free software; you can redistribute it and/or modify
  it under the terms of the GNU General Public License version 2 as
  published by the Free Software Foundation.
#ifndef __MMC_PXA_P_H_
#define __MMC_PXA_P_H__
#include <asm/arch/regs-sdi.h>
#define MMC_DEFAULT_RCA
                                           (1 << 16)
                                           512
#define MMC BLOCK SIZE
#define MMC CMD RESET
                                           0
#define MMC CMD SEND OP COND
                                           1
#define MMC_CMD_ALL_SEND_CID
                                           2
#define MMC_CMD_SET_RCA
                                           3
#define MMC_CMD_SELECT_CARD
                                           7
```

```
8
#define MMC_CMD_IF_COND
#define MMC_CMD_SEND_CSD
                                         9
#define MMC CMD SEND CID
                                         10
#define MMC CMD SEND STATUS
                                         13
#define MMC_CMD_SET_BLOCKLEN
                                         16
#define MMC CMD READ BLOCK
                                         17
#define MMC_CMD_RD_BLK_MULTI
                                         18
#define MMC_CMD_WRITE_BLOCK
                                         24
#define MMC_MAX_BLOCK_SIZE
                                         512
#define MMC_R1_IDLE_STATE
                                  0x01
#define MMC_R1_ERASE_STATE
#define MMC_R1_ILLEGAL_CMD
                                         0x02
                                         0x04
#define MMC_R1_COM_CRC_ERR
                                         0x08
#define MMC_R1_ERASE_SEQ_ERR
                                         0x01
#define MMC_R1_ADDR_ERR
                                         0x02
#define MMC_R1_PARAM_ERR
                                         0x04
#define MMC_R1B_WP_ERASE_SKIP
                                         0x0002
#define MMC_R1B_ERR
                                         0x0004
#define MMC_R1B_CC_ERR
                                         8000x0
#define MMC_R1B_CARD_ECC_ERR
                                         0x0010
#define MMC R1B WP VIOLATION
                                         0x0020
#define MMC_R1B_ERASE_PARAM
                                         0x0040
#define MMC R1B OOR
                                         0x0080
#define MMC_R1B_IDLE_STATE
                                         0x0100
#define MMC_R1B_ERASE_RESET
                                         0x0200
#define MMC_R1B_ILLEGAL_CMD
                                         0x0400
#define MMC_R1B_COM_CRC_ERR
                                         0x0800
#define MMC_R1B_ERASE_SEQ_ERR
                                         0x1000
#define MMC_R1B_ADDR_ERR
                                         0x2000
#define MMC R1B PARAM ERR
                                         0x4000
typedef struct mmc_cid
      /* FIXME: BYTE_ORDER */
      uchar year:4,
             month:4;
      uchar
             sn[3];
      uchar fwrev:4,
             hwrev:4;
      uchar
             name[6];
      uchar
             id[3];
} mmc cid t;
typedef struct mmc_csd
      uchar
             ecc:2,
             file format:2,
             tmp_write_protect:1,
             perm_write_protect:1,
             copy:1,
             file format grp:1;
      uint64_t content_prot_app:1,
             rsvd3:4,
             write_bl_partial:1,
             write_bl_len:4,
             r2w_factor:3,
             default_ecc:2,
```

```
wp_grp_enable:1,
               wp_grp_size:5,
               erase_grp_mult:5,
               erase_grp_size:5,
               c_size_mult1:3,
               vdd w curr max:3,
               vdd_w_curr_min:3,
               vdd_r_curr_max:3,
               vdd_r_curr_min:3,
               c_size:12,
               rsvd2:2,
               dsr imp:1,
               read_blk_misalign:1,
               write_blk_misalign:1,
               read_bl_partial:1;
       ushort read_bl_len:4,
               ccc:12;
       uchar
               tran_speed;
       uchar
               nsac;
       uchar
               taac;
       uchar
               rsvd1:2,
               spec_vers:4,
               csd structure:2;
} mmc_csd_t;
#endif /* __MMC_PXA_P_H__ */
```

include/asm-arm/arch-s3c24x0/regs-sdi.h:

```
/* linux/include/asm/arch-s3c2410/regs-sdi.h
* Copyright (c) 2004 Simtec Electronics linux@simtec.co.uk>
                  http://www.simtec.co.uk/products/SWLINUX/
* This program is free software; you can redistribute it and/or modify
* it under the terms of the GNU General Public License version 2 as
* published by the Free Software Foundation.
* S3C2410 MMC/SDIO register definitions
* Changelog:
   18-Aug-2004 Ben Dooks
                             Created initial file
   29-Nov-2004 Koen Martens Added some missing defines, fixed duplicates
   29-Nov-2004 Ben Dooks
                              Updated Koen's patch
#ifndef __ASM_ARM_REGS_SDI
#define ASM ARM REGS SDI "regs-sdi.h"
                                        (1 << 8)
#define S3C2440_SDICON_SDRESET
#define S3C2440 SDICON MMCCLOCK
                                          (1 < < 5)
#define S3C2410 SDICON BYTEORDER
                                          (1 << 4)
#define S3C2410_SDICON_SDIOIRQ
                                       (1 << 3)
#define S3C2410 SDICON RWAITEN
                                        (1 << 2)
#define S3C2410_SDICON_FIFORESET
                                         (1 << 1)
#define S3C2410_SDICON_CLOCKTYPE
                                          (1 << 0)
```

```
#define S3C2410_SDICMDCON_ABORT
                                      (1 << 12)
#define S3C2410_SDICMDCON_WITHDATA
                                       (1 << 11)
#define S3C2410 SDICMDCON LONGRSP
                                        (1 << 10)
#define S3C2410 SDICMDCON WAITRSP
                                       (1 < < 9)
#define S3C2410_SDICMDCON_CMDSTART
                                        (1 << 8)
#define S3C2410 SDICMDCON SENDERHOST (1<<6)
#define S3C2410 SDICMDCON INDEX
                                     (0x3f)
#define S3C2410 SDICMDSTAT CRCFAIL
                                      (1 << 12)
#define S3C2410 SDICMDSTAT CMDSENT
                                       (1 << 11)
#define S3C2410_SDICMDSTAT_CMDTIMEOUT (1<<10)
#define S3C2410_SDICMDSTAT_RSPFIN
                                      (1 < < 9)
#define S3C2410_SDICMDSTAT_XFERING
                                       (1 << 8)
#define S3C2410_SDICMDSTAT_INDEX
                                     (0xff)
#define S3C2440_SDIDCON_DS_BYTE
                                     (0 << 22)
#define S3C2440_SDIDCON_DS_HALFWORD (1<<22)
#define S3C2440_SDIDCON_DS_WORD
                                      (2 << 22)
#define S3C2410_SDIDCON_IRQPERIOD
                                      (1 << 21)
#define S3C2410_SDIDCON_TXAFTERRESP
                                       (1<<20)
#define S3C2410_SDIDCON_RXAFTERCMD
                                       (1 << 19)
#define S3C2410_SDIDCON_BUSYAFTERCMD (1<<18)
#define S3C2410_SDIDCON_BLOCKMODE
                                        (1 << 17)
#define S3C2410 SDIDCON WIDEBUS
                                     (1 << 16)
#define S3C2410 SDIDCON DMAEN
                                    (1 << 15)
#define S3C2410 SDIDCON STOP
                                   (1 << 14)
#define S3C2440 SDIDCON DATSTART
                                      (1 << 14)
#define S3C2410 SDIDCON DATMODE
                                            (3 << 12)
#define S3C2410_SDIDCON_BLKNUM
                                     (0x7ff)
/* constants for S3C2410_SDIDCON_DATMODE */
#define S3C2410_SDIDCON_XFER_READY
#define S3C2410 SDIDCON XFER CHKSTART (1<<12)
#define S3C2410_SDIDCON_XFER_RXSTART (2<<12)
#define S3C2410 SDIDCON XFER TXSTART (3<<12)
#define S3C2410_SDIDCNT_BLKNUM_MASK (0xFFF)
#define S3C2410_SDIDCNT_BLKNUM_SHIFT (12)
#define S3C2410_SDIDSTA_RDYWAITREQ (1<<10)
#define S3C2410_SDIDSTA_SDIOIRQDETECT (1<<9)
                                               /* reserved on 2440 */
#define S3C2410_SDIDSTA_FIFOFAIL
                                   (1 << 8)
#define S3C2410_SDIDSTA_CRCFAIL
                                    (1 << 7)
#define S3C2410 SDIDSTA RXCRCFAIL
                                     (1 < < 6)
#define S3C2410 SDIDSTA DATATIMEOUT (1<<5)
#define S3C2410 SDIDSTA XFERFINISH
                                     (1 << 4)
#define S3C2410 SDIDSTA BUSYFINISH
                                     (1 << 3)
#define S3C2410_SDIDSTA_SBITERR
                                    (1 << 2)
                                               /* reserved on 2410a/2440 */
#define S3C2410_SDIDSTA_TXDATAON
                                     (1 << 1)
#define S3C2410 SDIDSTA RXDATAON
                                      (1 << 0)
#define S3C2440_SDIFSTA_FIFORESET
                                      (1 << 16)
#define S3C2440 SDIFSTA FIFOFAIL
                                    (3<<14) /* 3 is correct (2 bits) */
#define S3C2410_SDIFSTA_TFDET
                                   (1 << 13)
#define S3C2410_SDIFSTA_RFDET
                                    (1 << 12)
#define S3C2410_SDIFSTA_TFHALF
                                    (1 << 11)
#define S3C2410_SDIFSTA_TFEMPTY
                                     (1 << 10)
#define S3C2410_SDIFSTA_RFLAST
                                    (1 << 9)
#define S3C2410_SDIFSTA_RFFULL
                                    (1 << 8)
#define S3C2410_SDIFSTA_RFHALF
                                    (1 << 7)
```

```
#define S3C2410_SDIFSTA_COUNTMASK
                                        (0x7f)
#define S3C2410 SDIIMSK RESPONSECRC (1<<17)
#define S3C2410 SDIIMSK CMDSENT
                                       (1 << 16)
#define S3C2410_SDIIMSK_CMDTIMEOUT
                                        (1 << 15)
#define S3C2410 SDIIMSK RESPONSEND
                                         (1 << 14)
#define S3C2410 SDIIMSK READWAIT
                                       (1 << 13)
#define S3C2410_SDIIMSK_SDIOIRQ
                                     (1 << 12)
#define S3C2410 SDIIMSK FIFOFAIL
                                     (1 << 11)
#define S3C2410_SDIIMSK_CRCSTATUS
                                        (1 << 10)
#define S3C2410_SDIIMSK_DATACRC
                                      (1 < < 9)
#define S3C2410 SDIIMSK DATATIMEOUT
                                        (1 << 8)
#define S3C2410_SDIIMSK_DATAFINISH
                                       (1 < < 7)
#define S3C2410_SDIIMSK_BUSYFINISH
                                       (1 < < 6)
#define S3C2410_SDIIMSK_SBITERR
                                                /* reserved 2440/2410a */
                                     (1 < < 5)
                                       (1 << 4)
#define S3C2410_SDIIMSK_TXFIFOHALF
#define S3C2410_SDIIMSK_TXFIFOEMPTY
                                        (1 << 3)
#define S3C2410_SDIIMSK_RXFIFOLAST
                                       (1 << 2)
#define S3C2410_SDIIMSK_RXFIFOFULL
                                       (1 << 1)
#define S3C2410_SDIIMSK_RXFIFOHALF
                                        (1 << 0)
#endif /* __ASM_ARM_REGS_SDI */
```

6.5 第四阶段:修正配置文件

6.5.1 添加 CONFIG S3C2440 条件定义

对于 S3C2440,很多代码是借用 S3C2410 的,所以要在所有条件编译中有 CONFIG_S3C2410 的地方添加 CONFIG_S3C2440,这样这些代码才会编译进来。一个简单的方法就是在代码中搜索出所有的 CONFIG_S3C2410,并根据实际情况修改。在有些地方不仅要加入 CONFIG_S3C2440,还必须根据两个芯片的不同来分布做出修改,比如 PLL 的操作代码。对于 U-boot-2009.11 的修改如下:

```
diff -aurNp u-boot-2009.11/common/serial.c u-boot-2009.11 tekkaman/common/serial.c
--- u-boot-2009.11/common/serial.c
                                     2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/common/serial.c 2010-03-28 17:16:12.000000000 +0800
@@ -59,7 +59,7 @@ struct serial_device *__default_serial_c
#else
               return &serialO device;
#endif
-#elif defined(CONFIG S3C2410)
+#elif defined(CONFIG_S3C2410) || defined(CONFIG_S3C2440)
#if defined(CONFIG_SERIAL1)
       return &s3c24xx_serial0_device;
#elif defined(CONFIG_SERIAL2)
@ @ -148,7 +148,7 @ @ void serial_initialize (void)
#if defined (CONFIG STUART)
       serial register(&serial stuart device);
#endif
-#if defined(CONFIG_S3C2410)
+#if defined(CONFIG_S3C2410) || defined(CONFIG_S3C2440)
       serial_register(&s3c24xx_serial0_device);
```

```
serial_register(&s3c24xx_serial1_device);
       serial_register(&s3c24xx_serial2_device);
diff -aurNp u-boot-2009.11/cpu/arm920t/s3c24x0/interrupts.c u-boot-
2009.11 tekkaman/cpu/arm920t/s3c24x0/interrupts.c
--- u-boot-2009.11/cpu/arm920t/s3c24x0/interrupts.c
                                                    2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/cpu/arm920t/s3c24x0/interrupts.c2010-03-28 17:16:12.000000000 +0800
@ @ -33,7 +33,7 @ @
#if defined(CONFIG_S3C2400)
#include <s3c2400.h>
-#elif defined(CONFIG_S3C2410)
+#elif defined(CONFIG_S3C2410) || defined (CONFIG_S3C2440)
#include <s3c2410.h>
#endif
#include <asm/proc-armv/ptrace.h>
diff -aurNp u-boot-2009.11/cpu/arm920t/s3c24x0/timer.c u-boot-
2009.11 tekkaman/cpu/arm920t/s3c24x0/timer.c
--- u-boot-2009.11/cpu/arm920t/s3c24x0/timer.c 2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/cpu/arm920t/s3c24x0/timer.c
                                                          2010-03-28 17:16:12.000000000 +0800
@@ -32,13 +32,14 @@
#include <common.h>
#if defined(CONFIG_S3C2400) || \
  defined(CONFIG_S3C2410) || \
   defined(CONFIG_S3C2440) || \
  defined(CONFIG TRAB)
#include <asm/io.h>
#if defined(CONFIG S3C2400)
#include <s3c2400.h>
-#elif defined(CONFIG S3C2410)
+#elif defined(CONFIG_S3C2410) || defined (CONFIG_S3C2440)
#include <s3c2410.h>
#endif
@ @ -188,6 +189,7 @ @ ulong get_tbclk(void)
       tbclk = timer_load_val * 100;
#elif defined(CONFIG_SBC2410X) || \
   defined(CONFIG_SMDK2410) || \
    defined(CONFIG_MINI2440) || \
    defined(CONFIG_VCMA9)
       tbclk = CONFIG_SYS_HZ;
#else
@ @ -229,4 +231,5 @ @ void reset cpu(ulong ignored)
#endif /* defined(CONFIG S3C2400) ||
        defined (CONFIG S3C2410) ||
        defined(CONFIG_S3C2440) ||
        defined (CONFIG TRAB) */
diff -aurNp u-boot-2009.11/cpu/arm920t/s3c24x0/usb.c u-boot-2009.11_tekkaman/cpu/arm920t/s3c24x0/usb.c
--- u-boot-2009.11/cpu/arm920t/s3c24x0/usb.c 2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11_tekkaman/cpu/arm920t/s3c24x0/usb.c
                                                           2010-03-28 17:16:12.000000000 +0800
@@ -24,11 +24,11 @@
#include <common.h>
#if defined(CONFIG USB OHCI NEW) && defined(CONFIG SYS USB OHCI CPU INIT)
-# if defined(CONFIG S3C2400) || defined(CONFIG S3C2410)
+# if defined(CONFIG_S3C2400) || defined(CONFIG_S3C2410) || defined(CONFIG_S3C2440)
```

```
#if defined(CONFIG_S3C2400)
# include <s3c2400.h>
-#elif defined(CONFIG S3C2410)
+#elif defined(CONFIG_S3C2410) || defined(CONFIG_S3C2440)
# include <s3c2410.h>
#endif
diff -aurNp u-boot-2009.11/cpu/arm920t/s3c24x0/usb_ohci.c u-boot-
2009.11_tekkaman/cpu/arm920t/s3c24x0/usb_ohci.c
--- u-boot-2009.11/cpu/arm920t/s3c24x0/usb_ohci.c
                                                    2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11_tekkaman/cpu/arm920t/s3c24x0/usb_ohci.c 2010-03-28 17:16:12.000000000 +0800
@ @ -40,7 +40,7 @ @
#if defined(CONFIG S3C2400)
#include <s3c2400.h>
-#elif defined(CONFIG_S3C2410)
+#elif defined(CONFIG_S3C2410)|| defined (CONFIG_S3C2440)
#include <s3c2410.h>
#endif
diff -aurNp u-boot-2009.11/drivers/i2c/s3c24x0 i2c.c u-boot-2009.11 tekkaman/drivers/i2c/s3c24x0 i2c.c
--- u-boot-2009.11/drivers/i2c/s3c24x0 i2c.c
                                            2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11_tekkaman/drivers/i2c/s3c24x0_i2c.c2010-03-28 17:16:12.000000000 +0800
@@ -29.7 +29.7 @@
#include <common.h>
#if defined(CONFIG S3C2400)
#include <s3c2400.h>
-#elif defined(CONFIG S3C2410)
+#elif defined(CONFIG_S3C2410) || defined (CONFIG_S3C2440)
#include <s3c2410.h>
#endif
@ @ -61,7 +61,7 @ @ static int GetI2CSDA(void)
       struct s3c24x0_gpio *gpio = s3c24x0_get_base_gpio();
-#ifdef CONFIG S3C2410
+#if defined(CONFIG_S3C2410) || defined (CONFIG_S3C2440)
       return (readl(&gpio->GPEDAT) & 0x8000) >> 15;
#endif
#ifdef CONFIG_S3C2400
@ @ -80,7 +80,7 @ @ static void SetI2CSCL(int x)
{
       struct s3c24x0_gpio *gpio = s3c24x0_get_base_gpio();
-#ifdef CONFIG S3C2410
+#if defined(CONFIG S3C2410) || defined (CONFIG S3C2440)
       writel((readl(&gpio->GPEDAT) & ~0x4000) | (x & 1) << 14, &gpio->GPEDAT);
#endif
#ifdef CONFIG S3C2400
@ @ -132,7 +132,7 @ @ void i2c_init(int speed, int slaveadd)
       if ((readl(&i2c->IICSTAT) & I2CSTAT BSY) || GetI2CSDA() == 0) {
-#ifdef CONFIG_S3C2410
+#if defined(CONFIG_S3C2410) || defined (CONFIG_S3C2440)
              ulong old_gpecon = readl(&gpio->GPECON);
#endif
```

```
#ifdef CONFIG S3C2400
@ @ -141,7 +141,7 @ @ void i2c_init(int speed, int slaveadd)
               /* bus still busy probably by (most) previously interrupted
                transfer */
-#ifdef CONFIG S3C2410
+#if defined(CONFIG_S3C2410) || defined (CONFIG_S3C2440)
               /* set I2CSDA and I2CSCL (GPE15, GPE14) to GPIO */
               writel((readl(&gpio->GPECON) & ~0xF0000000) | 0x10000000,
                   &gpio->GPECON);
@ @ -167,7 +167,7 @ @ void i2c_init(int speed, int slaveadd)
               udelay(1000);
               /* restore pin functions */
-#ifdef CONFIG S3C2410
+#if defined(CONFIG S3C2410) || defined (CONFIG S3C2440)
               writel(old_gpecon, &gpio->GPECON);
#endif
#ifdef CONFIG S3C2400
diff -aurNp u-boot-2009.11/drivers/rtc/s3c24x0 rtc.c u-boot-2009.11 tekkaman/drivers/rtc/s3c24x0 rtc.c
--- u-boot-2009.11/drivers/rtc/s3c24x0 rtc.c
                                            2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11_tekkaman/drivers/rtc/s3c24x0_rtc.c 2010-03-28 17:16:12.000000000 +0800
@@ -32,7 +32,7 @@
#if defined(CONFIG S3C2400)
#include <s3c2400.h>
-#elif defined(CONFIG S3C2410)
+#elif defined(CONFIG_S3C2410) || defined(CONFIG_S3C2440)
#include <s3c2410.h>
#endif
diff -aurNp u-boot-2009.11/drivers/serial/serial s3c24x0.c u-boot-
2009.11_tekkaman/drivers/serial/serial_s3c24x0.c
--- u-boot-2009.11/drivers/serial/serial s3c24x0.c
                                                    2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/drivers/serial/serial s3c24x0.c 2010-03-28 17:16:12.000000000 +0800
@@ -21,7 +21,7 @@
#include <common.h>
#if defined(CONFIG_S3C2400) || defined(CONFIG_TRAB)
#include <s3c2400.h>
-#elif defined(CONFIG_S3C2410)
+#elif defined(CONFIG_S3C2410) || defined (CONFIG_S3C2440)
#include <s3c2410.h>
#endif
diff -aurNp u-boot-2009.11/drivers/usb/host/ohci-hcd.c u-boot-2009.11 tekkaman/drivers/usb/host/ohci-hcd.c
--- u-boot-2009.11/drivers/usb/host/ohci-hcd.c
                                             2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/drivers/usb/host/ohci-hcd.c
                                                            2010-03-28 17:16:12.000000000 +0800
@@ -67.6 +67.7 @@
#if defined(CONFIG_ARM920T) || \
  defined(CONFIG_S3C2400) || \
  defined(CONFIG_S3C2410) || \
  defined(CONFIG_S3C2440) || \
  defined(CONFIG_S3C6400) || \
  defined(CONFIG 440EP) || \
  defined(CONFIG PCI OHCI) || \
diff -aurNp u-boot-2009.11/include/common.h u-boot-2009.11 tekkaman/include/common.h
--- u-boot-2009.11/include/common.h
                                     2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/include/common.h
                                                    2010-03-28 17:16:12.000000000 +0800
```

```
@@ -496,7 +496,7 @@ ulong get_OPB_freq (void);
ulong get_PCI_freq (void);
#endif
#if defined(CONFIG S3C2400) || defined(CONFIG S3C2410) || \
       defined(CONFIG LH7A40X) || defined(CONFIG S3C6400)
       defined(CONFIG_LH7A40X) || defined(CONFIG_S3C6400) || defined(CONFIG_S3C2440)
ulong get FCLK (void):
ulong get_HCLK (void);
ulong get_PCLK (void);
diff -aurNp u-boot-2009.11/include/serial.h u-boot-2009.11_tekkaman/include/serial.h
--- u-boot-2009.11/include/serial.h
                                     2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/include/serial.h 2010-03-28 17:16:12.000000000 +0800
@@ -37,7 +37,7 @@ extern struct serial_device eserial4_dev
#endif
-#if defined(CONFIG_S3C2410)
+#if defined(CONFIG_S3C2410) || defined(CONFIG_S3C2440)
extern struct serial_device s3c24xx_serial0_device;
extern struct serial device s3c24xx serial1 device;
extern struct serial device s3c24xx serial2 device;
```

在 cpu/arm920t/s3c24x0/speed.c 文件中必须根据 S3C2440 与 S3C2410 的不同来修改:

```
diff -aurNp u-boot-2009.11/cpu/arm920t/s3c24x0/speed.c u-boot-
2009.11_tekkaman/cpu/arm920t/s3c24x0/speed.c
--- u-boot-2009.11/cpu/arm920t/s3c24x0/speed.c
                                                    2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11_tekkaman/cpu/arm920t/s3c24x0/speed.c 2010-03-28 17:16:12.000000000 +0800
@ @ -30,13 +30,13 @ @
*/
#include <common.h>
-#if defined(CONFIG S3C2400) || defined (CONFIG S3C2410) || defined (CONFIG TRAB)
+#if defined(CONFIG_S3C2400) || defined (CONFIG_S3C2410) || defined (CONFIG_TRAB) || defined
(CONFIG S3C2440)
#include <asm/io.h>
#if defined(CONFIG S3C2400)
#include <s3c2400.h>
-#elif defined(CONFIG S3C2410)
+#elif defined(CONFIG_S3C2410) || defined (CONFIG_S3C2440)
#include <s3c2410.h>
#endif
@ @ -68,7 +68,13 @ @ static ulong get_PLLCLK(int pllreg)
       m = ((r \& 0xFF000) >> 12) + 8;
       p = ((r \& 0x003F0) >> 4) + 2;
       s = r \& 0x3;
+//tekkaman
+#if defined(CONFIG S3C2440)
       if (pllreg == MPLL)
       return ((CONFIG_SYS_CLK_FREQ * m * 2) /(p << s));
       else if (pllreg == UPLL)
+#endif
+//tekkaman
```

```
return (CONFIG_SYS_CLK_FREQ * m) / (p << s);
}
@@ -83,7 +89,21 @@ ulong get_HCLK(void)
       struct s3c24x0 clock power *clk power = s3c24x0 get base clock power();
       return (readl(&clk_power->CLKDIVN) & 2) ? get_FCLK() / 2 : get_FCLK();
+//
       return (readl(&clk_power->CLKDIVN) & 2) ? get_FCLK() / 2 : get_FCLK();
+//tekkaman
+#if defined(CONFIG S3C2440)
       if (readl(&clk_power->CLKDIVN) & 0x6)
+
                              if ((readl(&clk_power->CLKDIVN) & 0x6)==2) return(get_FCLK()/2);
+
                              if ((readl(&clk power->CLKDIVN) & 0x6)==6) return((readl(&clk power-
>CAMDIVN) & 0x100) ? get_FCLK()/6 : get_FCLK()/3);
                              if ((readl(&clk_power->CLKDIVN) & 0x6)==4) return((readl(&clk_power-
>CAMDIVN) & 0x200) ? get_FCLK()/8 : get_FCLK()/4);
                              return(get_FCLK());
+
       else
               return(get_FCLK());
+#else
       return((readl(&clk_power->CLKDIVN) & 0x2) ? get_FCLK()/2 : get_FCLK());
+#endif
+//tekkaman
/* return PCLK frequency */
@ @ -102,4 +122,5 @ @ ulong get_UCLK(void)
#endif /* defined(CONFIG_S3C2400) ||
        defined (CONFIG_S3C2410) ||
        defined (CONFIG S3C2440) ||
        defined (CONFIG_TRAB) */
```

include/s3c24x0.h 文件中主要放的是寄存器定义,根据两款芯片的不同在 Nand、USB和 SD 开接口等方面必须经过修改。

```
diff -aurNp u-boot-2009.11/include/s3c24x0.h u-boot-2009.11_tekkaman/include/s3c24x0.h
--- u-boot-2009.11/include/s3c24x0.h
                                   2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11 tekkaman/include/s3c24x0.h
                                                  2010-03-28 17:16:12.000000000 +0800
@@ -82,7 +82,7 @@ struct s3c24x0 interrupt {
       S3C24X0 REG32
                            PRIORITY:
       S3C24X0 REG32
                            INTPND:
                            INTOFFSET:
       S3C24X0_REG32
-#ifdef CONFIG S3C2410
+#if defined(CONFIG_S3C2410) || defined (CONFIG_S3C2440)
       S3C24X0_REG32
                            SUBSRCPND;
       S3C24X0 REG32
                            INTSUBMSK;
#endif
@ @ -92,11 +92,11 @ @ struct s3c24x0_interrupt {
/* DMAS (see manual chapter 8) */
struct s3c24x0_dma {
       S3C24X0_REG32
                            DISRC:
-#ifdef CONFIG_S3C2410
+#if defined(CONFIG_S3C2410) || defined (CONFIG_S3C2440)
       S3C24X0_REG32
                            DISRCC;
#endif
       S3C24X0_REG32
                            DIDST;
```

```
-#ifdef CONFIG_S3C2410
+#if defined(CONFIG_S3C2410) || defined (CONFIG_S3C2440)
      S3C24X0_REG32
                           DIDSTC;
#endif
      S3C24X0 REG32
                           DCON:
@@ -107,7 +107,7 @@ struct s3c24x0_dma {
#ifdef CONFIG S3C2400
      S3C24X0_REG32
                           res[1];
#endif
-#ifdef CONFIG_S3C2410
+#if defined(CONFIG_S3C2410) || defined (CONFIG_S3C2440)
      S3C24X0 REG32
                           res[7];
#endif
};
@@ -126,6 +126,9 @@ struct s3c24x0_clock_power {
      S3C24X0_REG32
                           CLKCON;
      S3C24X0_REG32
                           CLKSLOW:
                           CLKDIVN;
      S3C24X0_REG32
+#if defined (CONFIG_S3C2440)
      S3C24X0_REG32
                           CAMDIVN;
+#endif
};
@@ -145,7 +148,7 @@ struct s3c24x0 lcd {
      S3C24X0 REG32
                           res[8]:
                           DITHMODE:
      S3C24X0 REG32
      S3C24X0 REG32
                           TPAL:
-#ifdef CONFIG_S3C2410
+#if defined(CONFIG S3C2410) || defined (CONFIG S3C2440)
      S3C24X0_REG32
                           LCDINTPND:
      S3C24X0_REG32
                           LCDSRCPND;
      S3C24X0 REG32
                           LCDINTMSK;
@ @ -153,7 +156,7 @ @ struct s3c24x0_lcd {
#endif
};
+#if defined(CONFIG_S3C2410)
/* NAND FLASH (see S3C2410 manual chapter 6) */
struct s3c2410_nand {
      S3C24X0_REG32
                           NFCONF;
@ @ -163,7 +166,28 @ @ struct s3c2410_nand {
      S3C24X0 REG32
                           NFSTAT:
      S3C24X0 REG32
                           NFECC:
};
+#endif
+#if defined (CONFIG_S3C2440)
+/* NAND FLASH (see S3C2440 manual chapter 6) */
+struct s3c2410_nand {
      S3C24X0_REG32
                           NFCONF;
+
      S3C24X0 REG32
                           NFCONT;
      S3C24X0_REG32
                           NFCMD;
      S3C24X0_REG32
                           NFADDR:
      S3C24X0_REG32
                           NFDATA;
      S3C24X0_REG32
                           NFMECCD0;
      S3C24X0_REG32
+
                           NFMECCD1;
      S3C24X0_REG32
+
                           NFSECCD;
      S3C24X0_REG32
                           NFSTAT;
```

```
S3C24X0_REG32
                           NFESTATO;
      S3C24X0_REG32
                           NFESTAT1;
      S3C24X0 REG32
                           NFMECC0;
      S3C24X0 REG32
                           NFMECC1;
      S3C24X0_REG32
                           NFSECC:
+
                           NFSBLK;
      S3C24X0 REG32
+
      S3C24X0_REG32
                           NFEBLK:
+
+};
+#endif
/* UART (see manual chapter 11) */
struct s3c24x0 uart {
@@ -316,8 +340,17 @@ struct s3c24x0 usb device {
                           OUT_FIFO_CNT2_REG;
       S3C24X0_REG8
      S3C24X0_REG8
                           res16[3];
#endif /* ___BIG_ENDIAN */
+//
      struct s3c24x0_usb_dev_fifos
                                  fifo[5]:
+//
      struct s3c24x0_usb_dev_dmas dma[5];
      S3C24X0_REG32 res17[8];
+
      struct s3c24x0_usb_dev_fifos
                                  fifo[5];
      struct s3c24x0_usb_dev_dmas dma[5];
      S3C24X0_REG32 res18[11];
      struct s3c24x0 usb dev dmas ep1;
      struct s3c24x0 usb dev dmas ep2;
      S3C24X0 REG8 res19[16];
      struct s3c24x0 usb dev dmas ep3;
+
      struct s3c24x0_usb_dev_dmas ep4;
};
@ @ -401,7 +434,7 @ @ struct s3c24x0_gpio {
       S3C24X0 REG32
                           MISCCR;
      S3C24X0_REG32
                           EXTINT:
#endif
-#ifdef CONFIG_S3C2410
+#if defined(CONFIG_S3C2410) || defined (CONFIG_S3C2440)
                           GPACON;
      S3C24X0_REG32
      S3C24X0_REG32
                           GPADAT;
      S3C24X0_REG32
                           res1[2];
@ @ -450,6 +483,14 @ @ struct s3c24x0_gpio {
      S3C24X0_REG32
                           GSTATUS2;
      S3C24X0_REG32
                           GSTATUS3;
      S3C24X0 REG32
                           GSTATUS4:
+#if defined (CONFIG S3C2440)
      S3C24X0 REG32
                           res9[3];
       S3C24X0 REG32
                           MSLCON:
+
      S3C24X0_REG32
                           GPJCON;
+
                           GPJDAT;
      S3C24X0_REG32
      S3C24X0_REG32
                           GPJUP;
+
+#endif
#endif
@@ -643,6 +684,8 @@ struct s3c2410 sdi {
      S3C24X0_REG32
                           SDIDCNT;
      S3C24X0_REG32
                           SDIDSTA;
      S3C24X0_REG32
                           SDIFSTA;
+#if defined(CONFIG_S3C2410)
```

```
+#if 0
#ifdef
       _BIG_ENDIAN
      S3C24X0 REG8
                            res[3];
      S3C24X0_REG8
                            SDIDAT;
@ @ -650,7 +693,14 @ @ struct s3c2410_sdi {
      S3C24X0 REG8
                            SDIDAT:
       S3C24X0_REG8
                            res[3];
#endif
+#endif
      S3C24X0_REG32
                            SDIDAT:
       S3C24X0_REG32
                            SDIIMSK;
+#elif defined(CONFIG S3C2440)
      S3C24X0_REG32
                            SDIIMSK:
                            SDIDAT:
       S3C24X0_REG32
+#endif
};
#endif /*__S3C24X0_H__*/
```

6.5.2 修改配置文件 include/configs/mini2440.h

最后,还有修改配置文件,使得前面修改的很多功能编译进来。这里主要做了以下修改:

- (1) 去除了 CS8900 网卡的定义,添加了 DM9000。
- (2) 使能了 JFFS2、FAT 文件系统。
- (3) 使能了USB、SD卡功能。
- (5) 使能了 I2C、EEPROM 功能。
- (6) 使能了 LCD 功能,以及 BMP 图片显示和字符 console 的功能。
- (7) 去除了 AMD 的 Nor Flash 芯片的定义,增加 SST Nor Flash 芯片定义。

```
--- u-boot-2009.11/include/configs/sbc2410x.h
                                          2009-12-16 06:20:54.000000000 +0800
+++ u-boot-2009.11_tekkaman/include/configs/mini2440.h
                                                         2010-03-28 17:16:12.000000000 +0800
@ @ -44,9 +44,12 @ @
 * (easy to change)
                                           /* This is an ARM920T Core
#define CONFIG ARM920T
-#define
              CONFIG_S3C2410
                                                  /* in a SAMSUNG S3C2410 SoC
                                                                                  */
-#define CONFIG_SBC2410X
                                           /* on a friendly-arm SBC-2410X Board */
              CONFIG S3C2410
                                                  /* in a SAMSUNG S3C2410 SoC
+//#define
                                           /* on a friendly-arm SBC-2410X Board */
+//#define CONFIG SBC2410X
                                    1
                                                  /* in a SAMSUNG S3C2440 SoC
+#define
              CONFIG S3C2440
+#define CONFIG_MINI2440
                                    1
                                           /* on a friendly-arm MINI2440 Board */
+#define CONFIG_MINI2440_LED
+#define CONFIG_S3C2410_NAND_SKIP_BAD1
/* input clock of PLL */
#define CONFIG SYS CLK FREQ
                                    12000000/* the SBC2410X has 12MHz input clock */
@@ -63,11 +66,21 @@
  Hardware drivers
```

```
*/
+#if 0
#define CONFIG NET MULTI
#define CONFIG CS8900
                                  /* we have a CS8900 on-board */
#define CONFIG_CS8900_BASE
                                  0x19000300
#define CONFIG CS8900 BUS16
                                  /* the Linux driver does accesses as shorts */
+#endif
+#define CONFIG NET MULTI
+#define CONFIG_NET_RETRY_COUNT
                                                20
+#define CONFIG_DRIVER_DM9000
                                         1
+#define CONFIG DM9000 BASE
                                         0x20000300
+#define DM9000 IO
                                  CONFIG DM9000 BASE
+#define DM9000 DATA
                                         (CONFIG_DM9000_BASE+4)
+#define CONFIG_DM9000_USE_16BIT
+#define CONFIG_DM9000_NO_SROM
+#undef CONFIG_DM9000_DEBUG
* select serial console configuration
*/
@ @ -104,19 +117,37 @ @
#define CONFIG_CMD_DATE
#define CONFIG_CMD_DHCP
#define CONFIG CMD ELF
+//#define CONFIG MTD DEVICE
+//#define CONFIG CMD MTDPARTS
#define CONFIG CMD PING
-#define CONFIG BOOTDELAY3
-#define CONFIG_BOOTARGS
                                  "console=ttySAC0 root=/dev/nfs " \
              "nfsroot=192.168.0.1:/friendly-arm/rootfs_netserv " \
              "ip=192.168.0.69:192.168.0.1:192.168.0.1:255.255.255.0:debian:eth0:off"
-#define CONFIG_ETHADDR
                               08:00:3e:26:0a:5b
+#define CONFIG_CMD_NAND
+#define CONFIG_CMD_REGINFO
+#define CONFIG_CMD_FAT
+/* FAT support*/
+//#define CONFIG_CMD_EXT2
+#define CONFIG CMD JFFS2
+/* JFFS2 Support*/
+#define CONFIG_CMD_USB
+/* USB Support*/
+#define CONFIG BOOTDELAY
+#define CONFIG BOOTARGS
                                  "noinitrd root=/dev/nfs rw
nfsroot=192.168.0.1:/home/tekkaman/working/nfs/rootfs ip=192.168.0.2:192.168.0.1::255.255.255.0
console=ttySAC0,115200 init=/linuxrc mem=64M"
+#define CONFIG ETHADDR
                                08:08:11:18:12:27
#define CONFIG_NETMASK
                              255.255.255.0
-#define CONFIG_IPADDR
                                  192.168.0.69
+#define CONFIG IPADDR
                                  192.168.0.2
#define CONFIG_SERVERIP
                                  192.168.0.1
+#define CONFIG_GATEWAYIP192.168.0.1
+#define CONFIG_OVERWRITE_ETHADDR_ONCE
/*#define CONFIG_BOOTFILE "elinos-lart" */
-#define CONFIG_BOOTCOMMAND
                                  "dhcp; bootm"
+#define CONFIG_BOOTCOMMAND
                                  "nfs 0x30008000
```

```
192.168.0.1:/home/tekkaman/working/nfs/zlmage.img;bootm"
+#define
              CONFIG_EXTRA_ENV_SETTINGS
       "tekkaman=bmp d 70000\0 "
+
       "stdin=serial\0"
+
       "stdout=serial\0"
+
       "stderr=serial\0"
+
#if defined(CONFIG CMD KGDB)
#define CONFIG_KGDB_BAUDRATE 115200
                                                 /* speed to run kgdb serial port */
@ @ -128,7 +159,7 @ @
* Miscellaneous configurable options
#defineCONFIG SYS LONGHELP
                                                        /* undef to save memory
             CONFIG SYS PROMPT
                                                 "[ ~ljh@GDLC ]# "
                                                                      /* Monitor Command Prompt
-#define
+#define
                                                 "[u-boot@MINI2440]# " /* Monitor Command Prompt
              CONFIG_SYS_PROMPT
#defineCONFIG_SYS_CBSIZE
                                   256
                                                 /* Console I/O Buffer Size
#defineCONFIG_SYS_PBSIZE (CONFIG_SYS_CBSIZE+sizeof(CONFIG_SYS_PROMPT)+16) /* Print Buffer
Size */
#defineCONFIG_SYS_MAXARGS
                                          16
                                                        /* max number of command args
                                                                                           */
@ @ -137,7 +168,8 @ @
#define CONFIG SYS MEMTEST START
                                          0x30000000
                                                        /* memtest works on
#define CONFIG_SYS_MEMTEST_END
                                                 0x33F00000
                                                               /* 63 MB in DRAM
                                                                                    */
-#define
              CONFIG SYS LOAD ADDR
                                                 0x33000000
                                                               /* default load address
+#define
              CONFIG_SYS_LOAD_ADDR
                                                 0x30008000
                                                               /* default load address */
#defineCONFIG_SYS_HZ
                                          1000
@ @ -171,7 +203,8 @ @
/* #define CONFIG_AMD_LV400
                                          ∧* uncomment this if you have a LV400 flash *V */
-#define CONFIG_AMD_LV800 1
                                  /* uncomment this if you have a LV800 flash */
+//#define CONFIG_AMD_LV800
                                         /* uncomment this if you have a LV800 flash */
                                   1
+#define CONFIG_SST_VF1601
                                          /* uncomment this if you have a Am29LV160DB flash */
#define CONFIG_SYS_MAX_FLASH_BANKS 1
                                                 /* max number of memory banks */
@ @ -191,15 +224,62 @ @
#define CONFIG SYS FLASH ERASE TOUT (5*CONFIG SYS HZ) /* Timeout for Flash Erase */
#define CONFIG SYS FLASH WRITE TOUT (5*CONFIG SYS HZ) /* Timeout for Flash Write */
              CONFIG ENV IS IN FLASH 1
-#define
                                                 /* Total Size of Environment Sector */
-#define CONFIG ENV SIZE
                                  0x10000
+//#if 0
+#define CONFIG_CMD_EEPROM
+#define CONFIG_CMD_I2C
+#define CONFIG DRIVER S3C24X0 I2C 1 /* we use the buildin I2C controller */
+#define CONFIG_HARD_I2C 1 /* I2C with hardware support */
+#define CONFIG_SYS_I2C_SPEED
                                    100000 /* I2C speed and slave address */
+#define CONFIG_SYS_I2C_SLAVE
                                    0x7F
+#define CONFIG_SYS_I2C_EEPROM_ADDR
                                             0x50 /* EEPROM at24c08
                                                                         */
```

```
+#define CONFIG_SYS_I2C_EEPROM_ADDR_LEN 1 /* Bytes of address
                                                                     */
+/* mask of address bits that overflow into the "EEPROM chip address"
+#define CONFIG SYS I2C EEPROM ADDR OVERFLOW 0x07
+#define CONFIG_SYS_EEPROM_PAGE_WRITE_BITS 4 /* The Catalyst CAT24WC08 has */
           /* 16 byte page write mode using*/
           /* last 4 bits of the address */
+#define CONFIG SYS EEPROM PAGE WRITE DELAY MS 10 /* and takes up to 10 msec */
+#define CONFIG_SYS_EEPROM_PAGE_WRITE_ENABLE
+//#define CONFIG_ENV_IS_IN_EEPROM 1 /* use EEPROM for environment vars */
+//#define CONFIG ENV OFFSET 0x000 /* environment starts at offset 0 */
                              0x400 /* 1KB */
+//#define CONFIG ENV SIZE
+//#else
+#define CONFIG_ENV_IS_IN_NAND 1
+//#define CONFIG_ENV_IS_IN_FLASH 1
+#define CONFIG_ENV_OFFSET 0X60000
                                        0x20000
                                                     /* Total Size of Environment Sector */
+#define CONFIG_ENV_SIZE
+//#endif
+/* == LENGTH UBOOT*/
+#ifdef CONFIG_SST_VF1601
+#define PHYS_FLASH_SIZE
                                 0x00200000 /* 2MB */
+#define CONFIG SYS MAX FLASH SECT (32)
                                             /* max number of sectors on one chip */
+#define CONFIG ENV ADDR
                               (CONFIG SYS FLASH BASE + CONFIG ENV OFFSET) /* addr of
environment */
+#endif
* NAND flash settings
#if defined(CONFIG CMD NAND)
#define CONFIG_NAND_S3C2410
+#define CONFIG_SYS_NAND_BASE 0x4E000000
#define CONFIG_SYS_MAX_NAND_DEVICE 1
                                              /* Max number of NAND devices
+#define SECTORSIZE 512
+#define SECTORSIZE_2K 2048
+#define NAND_SECTOR_SIZE SECTORSIZE
+#define NAND_SECTOR_SIZE_2K SECTORSIZE_2K
+#define NAND_BLOCK_MASK 511
+#define NAND_BLOCK_MASK_2K 2047
+#define NAND_MAX_CHIPS 1
+#define CONFIG MTD NAND VERIFY WRITE
+#define CONFIG SYS 64BIT VSPRINTF
                                              /* needed for nand util.c */
#endif /* CONFIG CMD NAND */
#define CONFIG SETUP MEMORY TAGS
@@ -211,10 +291,83 @@
#define CONFIG_CMDLINE_EDITING
-#ifdef CONFIG CMDLINE EDITING
-#undef CONFIG_AUTO_COMPLETE
-#else
+//#ifdef CONFIG CMDLINE EDITING
+//#undef CONFIG_AUTO_COMPLETE
+//#else
#define CONFIG_AUTO_COMPLETE
+//#endif
```

```
+
+
+#if 1
+#define CONFIG USB OHCI
+#define CONFIG_USB_STORAGE
+//#define CONFIG KEYBOARD
+//#define CONFIG USB KEYBOARD
+#define CONFIG_DOS_PARTITION
+#define CONFIG_SYS_DEVICE_DEREGISTER
+#define CONFIG_SUPPORT_VFAT
+#define LITTLEENDIAN
+#endif
+#define CONFIG_JFFS2_NAND 1
+//#undef CONFIG_JFFS2_CMDLINE
+#define CONFIG_JFFS2_DEV "nand0"
+#define CONFIG_JFFS2_PART_SIZE 0x480000
+#define CONFIG_JFFS2_PART_OFFSET
                                       0x80000
+#define CONFIG_JFFS2_CMDLINE 1
+#define MTDIDS_DEFAULT "nand0=nandflash0"
+#define MTDPARTS_DEFAULT "mtdparts=nandflash0:384k(bootloader)," \
                                    "128k(params)," \
                                    "5m(kernel)," \
+
                                    "-(root)"
+
+
+#define ENABLE CMD LOADB X
+#define ENABLE_CMD_NAND_YAFFS
+#define ENABLE CMD NAND YAFFS SKIPFB
+//#define CFG_NAND_YAFFS1_NEW_OOB_LAYOUT 1
+#if 1
+#define CONFIG CMD BMP
+#define CONFIG_VIDEO
+#define CONFIG_VIDEO_S3C2410
+#define CONFIG_VIDEO_LOGO
+#define VIDEO_FB_16BPP_PIXEL_SWAP
+#define CONFIG_VIDEO_SW_CURSOR
+#define CONFIG_VIDEO_BMP_LOGO
+//#define CONFIG_CONSOLE_EXTRA_INFO
+//#define CONFIG_CONSOLE_CURSOR
+//#define CONFIG CONSOLE TIME
+#define CONFIG CFB CONSOLE
+#define CONFIG SYS CONSOLE IS IN ENV
+//#define CFG CONSOLE INFO QUIET
+//#define VIDEO FB LITTLE ENDIAN
+#define CONFIG_SPLASH_SCREEN
+#define CONFIG_SYS_VIDEO_LOGO_MAX_SIZE
                                               (240*320+1024+100) /* 100 = slack */
+#define CONFIG_VIDEO_BMP_GZIP
+#define CONFIG_CMD_UNZIP
+#define LCD_VIDEO_ADDR
                            0x33d00000
+/*for PC-keyboard*/
+#define VIDEO_KBD_INIT_FCT
                             0
+#define VIDEO_TSTC_FCT
                            serial tstc
+#define VIDEO_GETC_FCT
                            serial_getc
+#endif
```

所有的修改到此结束。

6.6 重新编译并测试

```
make distclean
make mini2440_config
Configuring for mini2440 board...
make
```

编译完成后按照前面讲的烧写方法烧到板子上,重启。

当听到蜂鸣器的响声,LCD 屏亮起并显示 DENX 的 logo,串口中传出:

```
U-Boot 2009.11 (4月 04 2010 - 12:09:25)
modified by tekkamanninja (tekkamanninja@163.com)
Love Linux forever!!
I2C: ready
DRAM: 64 MB
Flash: 2 MB
NAND: 128 MiB
Video: 240x320x16 20kHz 62Hz
In: serial
Out: serial
Err: serial
Net: dm9000
U-Boot 2009.11 (4月 04 2010 - 12:09:25)
modified by tekkamanninja
(tekkamanninja@163.com)
Love Linux forever!!
Hit any key to stop autoboot: 0
[u-boot@MINI2440]#
```

说明你基本成功了!!!

第7章 下载最新的源代码

如果在移植中出了什么问题,可以直接下载 Tekkaman Ninja的源码做参考。下载方法如

图:

