An Evaluation and Development Environment for an ARM7-Based Autopilot Using the Atmel SAM7S256 Microcontroller

by Justin L. Shumaker and Ainsmar X. Brown

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# An Evaluation and Development Environment for an ARM7-Based Autopilot Using the Atmel SAM7S256 Microcontroller

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## Abstract

This report provides a detailed procedure for interfacing an Atmel SAM7S256 board with a Linux-based PC. The environment and interface are related to a new autopilot project that is designed around the ARM7 architecture used within the U.S. Army Research Laboratory’s Vehicle Technology Directorate. An example project is also discussed as a means to see how the environment operates.

### Subject Terms

ARM7, Atmel, microcontroller, autopilot
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1. Introduction

The Advanced RISC Machine (ARM) architecture has become popular by its integration into many embedded applications. Platforms include mobile phones, handheld game systems, and industrial control systems since the 1980s. The ARM architecture has since found a niche in the embedded programming community, striking an often-needed balance between power and size. These microcontrollers provide more computational ability than smaller Microchip peripheral interface controllers or AVR microcontrollers, while at the same time requiring less power and consuming less volume than larger von Neuman-based computing systems.

The particular application being presented uses the Atmel SAM7S256 board (figure 1), which is readily available in the United States from several commercial online vendors such as Sparkfun. The AT91SAM7S256 chip is currently being used internally as the centerpiece of a new small-scaled autopilot for unmanned air and ground vehicles. Though many parts of the development environment stem from already available open source material, other components were prepared internally. The most daunting task was deciphering the more than 700-page-long manual on programming the ARM7. The results were distilled into several example files as well as the accompanying header files used to program the chip accordingly.

![Figure 1. Atmel SAM7S256 development header board.](image)

The following section includes step-by-step instructions on acquiring the needed hardware and software and setting up the development environment in Ubuntu Linux 8.04 for programming the ARM7 chipset. The appendix includes sample files for process verification. In order to make the material tractable to all users, including non-Linux users, additional process details are included to improve consistency in the results.
2. Procedure

The first step is to have a working installation of the Linux operating system available. It is recommended to start from a fresh Linux installation, preferably the latest version of Ubuntu. This setup has been tested with Ubuntu 8.04 long-term support but should be compatible with future iterations of the operating systems. Once Ubuntu has been properly installed, the update manager should update the system. Though it may be enough to only include the Subversion version repository control program and libmpfr from the Synaptic Package Manager, it is also recommended that the user installs the build-essential, autoconf, automake, and libtool packages as well. These files will update the compilation environment as discussed later on. The apt-get command in a terminal window is also an alternative to the Synaptic Package Manager method of downloading the updates, e.g., apt-get install libtool.

The next step is to download the development environment for the ARM7. The example files are downloaded by entering the following into the command terminal after changing the directory to the desired folder. One can create a directory src in the user’s home directory, change to that directory, and then obtain the files as follows:

```
user@host:~$ sudo svn co --username=guest http://js.cx/svn/AT91SAM7 AT91SAM7
```

Once the files are retrieved, download the GNUARM (GNU is not Unix ARM) toolchain, which provides the modified C compiler for the ARM7 architecture. This software and additional mirrors can be found on the GNU ARM Web site.\(^1\)\(^2\) Depending on whether the user is running a 32- or 64-bit system, a set of precompiled binaries may or may not be available. If the binaries are not available for the particular platform, then the source code must be downloaded and compiled using the make file (a script that sends instructions on how the program should be compiled), which will be identified as Makefile within the folder.

Because the current toolset is dependent on libraries from version 3.4.3 of the GNUARM toolchain, the Makefile in the latest version of the toolchain will have to be modified to point to the appropriate libraries. Inside the Makefile are hard-coded paths that may or may not point to the correct location. Look over each path and update any that appear to point in the wrong location. If it is unclear whether the paths are correct or not, check to see if the program or library exists in the specified path. Next, edit the .bashrc in the user’s home directory through the terminal by typing:

```
user@host:~$ nano ~/.bashrc
```

Modify the .bashrc path file to reflect the addition of the GNUARM tool chain. Append the export path to the end of the file and save:

```bash
export PATH=$PATH:/usr/local/gnuarm-4.3.2/bin
```

Compile the modules used by all the AT91SAM7 examples and projects by changing to the modules directory, updating the Makefile if necessary, and typing make. This action will create the libarm.a static library, which is essential for the examples and projects discussed herein. The libarm.a library, provides a number of utility functions to make serial, I²C (Inter-Integrated Circuit), and SPI (Serial Peripheral Interface Bus) communications possible using only a couple lines of code. The library also provides additional utilities for configuring pins, setting the clock speed, managing power, performing analog-to-digital conversions, etc.

With the libarm.a now compiled, change the directory into the timer directory. This is located within the examples directory. Try to compile this example by typing the following two commands: make clean followed by make. If the previous steps were successful, then the file named main.bin will have been generated. This is the AT91SAM7S256-specific binary program that will be placed in the flash memory of the microcontroller.

Next, download the Linux SAM (Smart ARM-based Microcontroller) boot assistant from linux4sam.org3. Once again, the option is available to download either binaries or source code from the software tools menu. An explanation is also provided on the linux4sam.org Web site3 for the procedure for mounting the USB (Universal Serial Bus) to the serial device (figure 2) so that the computer will communicate with the ARM7 kit. It is recommended that the lines in figure 3 be inserted into a shell file for future use. If the .sh file is executed once, it should not be necessary to run it again on the same machine until it is rebooted again. Write the instructions in a preferred text editor such as Nano, VIM, or Emacs and save as configure_samba.sh. Then type chmod +x configure_samba.sh to make the file executable. Finally, type ./configure_samba.sh to run the file.

At this time, the SAM7256 header board may be connected to the PC. To allow programming initially, clear the lock from the device by moving the TST (test) jumper across the two available pins and plugging in the USB outlet to a power source (figure 4). After 10 s, disconnect the USB cable from the header board and move the jumper to its original open position.

---

sudo rmmod usbserial
sudo modprobe usbserial vender=0x03eb product=0x6124
sudo lsusb –d 03eb:6124

The device should now be ready for programming. A useful way to determine if the communications are successful is to display a live system log in the terminal window to see if the computer recognizes the device when it is plugged in. This can be accomplished by typing the following line in the command window:

```
user@host:~$ tail –f /var/log/syslog
```
The `tail -f` command appends the most recent lines from the file `syslog` in `/var/log/` to the command window display. From `syslog`, the user is able to view the current system actions including the response to any external USB devices recently added. The display to the window should resemble `new full speed USB device using ehci_hcd and address X`, where `X` may be any number applicable to a particular machine.

Once the system log file indicates that a new device (i.e., `/dev/ttyUSB0`) has been created, run the SAM-BA (Smart ARM-based Microcontrollers Boot Assistant) application to begin programming the chip (figure 5). (Change the directory to where SAM-BA was installed, which most likely will be `/home/user_name/src/sam-ba_cdc_2.8.linux_01/`. Run SAM-BA by typing `./sam-ba_cdc_2.8.linux_01` (one may have to input `chmod +x sam-ba_cdc_2.8.linux_01` to mark the file as executable). The current device should already be selected as the current connection `/dev/ttyUSBX`, where `X` can be any number depending on the number of other serial-to-USB devices connected to the machine. Also select `AT91SAM7S256-EK` as the board to program. In the window that opens up, select the folder to the left of the `send file` button and locate the `main.bin` from the timer directory. Once the `main.bin` is selected, click the `send file` button and answer yes to any prompts regarding locking and unlocking the module.

![Figure 5. SAM-BA graphical user interface screenshot.](image)

At this point, the header boards should be programmed. Disconnect and then reconnect the USB cable or power source from the development board. The status light-emitting diode (LED) on the development board should now be blinking. The user may return to the `main.c` file for the timer and change the frequency at which the LED on the header board will blink by changing the `DIV128` expression to `DIV32`. This same general procedure may be followed to run any of the
other examples provided or any original code that may be generated by the user for future use. It may be useful to copy a working *Makefile* from another example directory instead of modifying it each time.

3. Future Applications

The development environment is arranged to allow easy transition when programming the ARM7 autopilot. In the future, filtering and estimation methods will be applied to the autopilot, which will then be used as a controller for small- and microscale air and ground vehicles within the scope of the Vehicle Technology Directorate’s unmanned systems research.
Appendix. Sample Code

This appendix appear in its original form, without editorial change.
unsigned int FiqCount = 0;

static void 
TimerIrqHandler (void)
{
    AT91C_BASE_TC2->TC_SR; /* read TC Status Register to clear interrupt */

    if  ((AT91C_BASE_PIOA->PIO_ODSR & LEDSTATUS) == LEDSTATUS)
    {
        AT91C_BASE_PIOA->PIO_CODR = LEDSTATUS; /* turn status on */
    }
    else
    {
        AT91C_BASE_PIOA->PIO_SODR = LEDSTATUS; /* turn status led off*/
    }
}

int 
main (void)
{
    low_level_init (EXT_OSC, PLL_DIV, PLL_MUL, PRESCALE);

    /* PIO Enable, AB Select (0=A), Output Enable, Default Output State, Pull-Up Enable, Filter Enable, PCINT Enable, Multi-Drive Enable */
    pio_init (LED_MASK, 0xFFFFFFFF, 0, LED_MASK, LED_MASK, 0, 0, 0, 0);

    /* Timed Interrupt Example */
    tc_init (TC2, TC_DIV32, TC_COMPARE, 37500, TimerIrqHandler, 4);

    while (1) {}
# *************************************************************
# Makefile for flash execution
# Use "make 64" for AT91SAM7S64 or "Make 256" for AT91SAM7S256.
# Default is "make 64"
# *************************************************************

# variables
CC      = arm-elf-gcc
LD      = arm-elf-ld -v
AR      = arm-elf-ar
AS      = arm-elf-as
CP      = arm-elf-objcopy
OD      = arm-elf-objdump
CFLAGS  = -I./ -Imodules/ -c -fno-common -Wall -Os
CASMFLAGS = -Imodules/ -Os -c -g -Wa,-a,-ad
# AFLAGS  = -ahls -mapcs-32 -o crt.o
# LFLAGS  =  -Map main.map -T$(LINKER_SCRIPT)
CPFLAGS  = --output-target=binary
ODFLAGS  = -x --syms
GNUARM  = /usr/local/gnuarm-3.4.3
OUT  = libarm7.a
#GNUARM  = /c/Program\ Files/GNUARM

OBJECTS = tc.o isrsupport.o lowlevel.o status_led.o usart.o adc.o pio.o pmc.o
usb.o pwm.o spi.o vreg.o wdt.o aic.o twi.o pdc.o
OBJECTS_LST = tc.lst isrsupport.lst lowlevel.lst status_led.lst usart.lst
adc.lst pio.lst pmc.lst usb.lst pwm.lst spi.lst vreg.lst wdt.lst
aic.lst twi.lst pdc.lst

64: CFLAGS += -DMCU=64
64: LINKER_SCRIPT = AT91SAM7S64.ld
64: $(OUT)

256: CFLAGS += -DMCU=256
256: LINKER_SCRIPT = AT91SAM7S256.ld
256: $(OUT)

clean:
  -rm -f $(OBJECTS) $(OBJECTS_LST) $(OUT)

$(OUT): $(OBJECTS) $(LINKER_SCRIPT)
  @ echo "..linking"
  # $(AR) rcs $(OUT) $(OBJECTS)
  # $(AR) rcs $(OUT) $(OBJECTS) $(GNUARM)/arm-elf/lib/libc.a $(GNUARM)/arm-elf/lib/libm.a $(GNUARM)/lib/gcc/arm-elf/3.4.3/libgcc.a $(GNUARM)/arm-elf/lib/libg.a

lowlevel.o: lowlevel.c
  $(CC) $(CASMFLAGS) lowlevel.c > lowlevel.lst
  $(CC) $(CFLAGS) lowlevel.c

tc.o: tc.c
  $(CC) $(CASMFLAGS) tc.c > tc.lst
  $(CC) $(CFLAGS) tc.c

isrsupport.o: isrsupport.c

Figure A-2. Makefile for building modules.
Figure A-2. Makefile for building modules (continued).
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