# TDT4258 Assignment 2 - Group 1

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## 1 Abstract

For this assignment we wrote a program producing distinct sounds when buttons on the microcontroller where pressed. The program was witten in C without an Operation System. We used the internal DAC to make audible audio waves.

A high-level programing language like C gives you a nice abstraction from the hardware while still being able to maintain direct control over it. Compared to assembly it is much simpler to create abstract datatypes and dealing with variables instead of registers.

Programming without an Operation System gives us full control over the hardware, but it does not provide any abstractions, like device drivers. This requires us to implement a partial driver for all the devices that we want to use. In this assignment we use LEDs, buttons and the DAC.

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## 2 Introduction

The second assignment introduces us to a new hardware device, the ABDAC. We also utilize the buttons and LEDs used in assignment one. This gives an introduction to programming with audio devices and how to produce audio digitally.

To the development environment from assignment one we add the GCC C-compiler.

The gist of this assignment is to produce different sounds when the buttons on the board are pressed. The program should be implemented in the C programming language without the support of an Operation System. We implemented two modes. The first mode is a 7-note piano. The second is a playback function which plays a different predefined sample for each button. The button SW0 is used to toggle between the two modes.

In order to make the program energy efficient the CPU is set to sleep and the DAC is shut down while nothing is playing.

## 3 Overview of the Solution

#### 3.1 States

#### **3.1.1** Modes

The program has two main modes. These are Piano and Playback. **SW0** is pressed to switch between the different states.

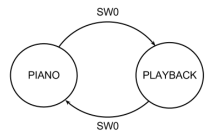


Figure 1: State diagram for modes

## 3.2 Interrupt Routines

The program is heavily centered around the two interrupt routines, button\_isr and abdac\_isr, found in **interrupt.c**.

#### 3.2.1 Button Interrupt Routine

The button routine is responsible for switching betweens the modes shown in Figure[1]. If the mode is Piano it saves the button state for the abdac routine. If the mode is Playback it initializes the next sample to be played.

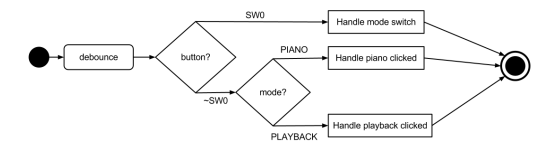


Figure 2: State diagram for buttons

#### 3.2.2 ABDAC Interrupt Routine

The ABDAC routine behavior depends on the the mode. It delegates the work of setting up the next sample to either the Piano or Playback module and ask the gpio to write to the abdac.

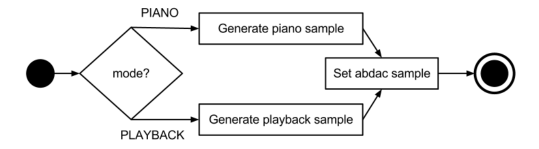


Figure 3: State diagram for abdac

#### 3.3 Datastructures

In order to play sounds the sound samples has to be saved. A sample contains four tracks where each track is a series of notes in a linked list.

#### 3.3.1 Note structure

A musical note is represented in the program by the datatype note\_t defined in **note.h**.



Figure 4: Datatype for notes

This type is used as a linked list to produce a track. The pitch is a number which relates to the frequency of the note. Pitches are defined in **tone.h** (C, D, ..., C2, C3, ...). The duration is how long the note lasts, durations are also defined in **tone.h** (WHOLE, HALF, FORTH, etc.). The progress field is a state variable used when the tone is being played in order to know when its done, its always set to 0. The cutoff is to let different tones have different quality.

The range of the cutoff is 0.0 - 1.0 where 0.5 is a very  $staccato^1$  tone and 1.0 is  $glissando^2$ . The value 0.875 is used for ordinary notes.

#### 3.3.2 Sound Tracks

The **playback.c** file contains an array, *tracks*, of constant size 4. This array has pointers to the current point of each track, it is updated by the **get\_track\_pitch** function. A track is a linked list of notes. The list is NULL terminated. As there are 4 tracks, a sound sample can play four tones at a time.

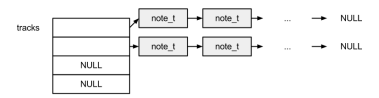


Figure 5: Illustration of tracks setup with 2 tracks

#### 3.3.3 Sound Samples

The 7 different soundsamples are contained within an array of function pointers inside the **interrupt.c** file. Each function initilizes the tracks array by using the **set\_track** function.

#### 3.3.4 Sine Table

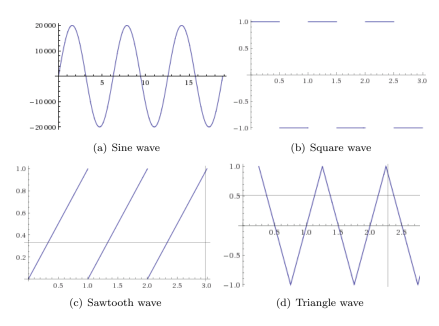
As the abdac interrupt routine is on a deadline, it has to conserve it's computing. Computing a **sin** function on every interrupt is wastefull and time-consuming. To make this a constant operation at runtime a sine table is computed on startup and stored in the **sine\_table** array in the **samples.c** file.

<sup>&</sup>lt;sup>1</sup>A shortened duration of the tone

<sup>&</sup>lt;sup>2</sup>When tones glides into each other

## 3.4 Waves

To make sound waves we need some functions producing wave signals. The following waves are implemented in  $\mathbf{samples.c.}$ 



## 4 Method

Most of the code was developed in the with the avr32-gcc compiler and tested on the board. The avr32-gdb debugger was used to remove bugs, expecially with the state transitions in the interrupt routines.

Some code, perticulary the playback module, **playback.c** was developed on the (darwin) gcc compiler in a Test-Driven manner<sup>3</sup>. This method provides rapid feed back and is more efficient than the "deploy-manual test"-cycle, which is quite slow for embedded systems. The method might also force a better design, but is time consuming to learn for such a small project.

 $<sup>^3\</sup>mathrm{A}$  feather-weight test frame was developed for this purpose see  $\mathbf{tests/*}$ 

#### 5 Solution

The following sections will describe the different parts of how we implemented the different parts of the assignment.

#### 5.1 Button interrupts

The **interrupt.c** file has two public functions that is called when an interrupt occurs; the **button\_isr** function is called whenever a button is pressed, and the **abdac\_isr** function is called regularely at the frequency of the assigned clock.

The following code enables interrupts when the buttons is pressed, the first parameter to the **register\_interrupt** is the interrupt routine.

The button\_isr function reads from the *isr* register in order to find out what button is pressed. If SW0 is pressed it switches mode, as described in the previous section, otherwise it calls a handler function based on if the mode is PIANO\_MODE or PLAYBACK\_MODE.

```
__int_handler *button_isr(void) {
      debounce();
      uint8_t button_interrupt = piob->isr;
      uint8_t button_down = ~(uint8_t)piob->pdsr;
      playing = button_down;
      if ( button_interrupt == SW0 ) {
           if (button_down)
               handle_mode_switch();
      } else
          i f
              (mode == PIANO_MODE)
               handle_piano_pressed(button_down, button_interrupt);
              handle_sample_pressed(button_down, button_interrupt);
15
      }
17
      return 0;
18
19 }
```

The two handler function handle\_piano\_pressed and handle\_sample\_pressed pretty much do the same thing; find out what button is pressed and wake up the abdac if it is sleeping. The handle\_sample\_pressed also resets the currently playing track (if any) and loads a new track based on the button that was pressed.

#### 5.2 Sound generation

To generate sound we used the internal ABDAC (Audio Bitstream Digital-to-Audio-Converter) on the AVR32 board. It takes a sequence of samples and converts it into an analog signal, amplifies and outputs it. The ABDAC uses 2 of the pins on the PIO port B to send signals to the output, and the 6th clock of the Power Manager to generate interrupts that processes the samples. The clock is set up with oscillator 0 as the source and no division of the frequency. This gives us a clock of 20 MHz and a sample rate of  $20 \, \mathrm{MHz} / 256 = 81.920 \, \mathrm{kHz}$  on the ABDAC

Details about these settings was found in the documentation[2].

```
// Register interrupt handler
        register_interrupt((__int_handler)(abdac_isr)
                       AVR32_ABDAC_IRQ / 32, AVR32_ABDAC_IRQ % 32,
                            ABDAC_INT_LEVEL);
        // Disable PIO
        piob \rightarrow PDR. p20 = 1;
        piob \rightarrow PDR. p21 = 1;
         // Enable ABDAC
        piob \rightarrow ASR. p20 = 1;
        \verb|piob->| ASR.p21 = 1;
        // Set the clock to use Oscillator (OSCO and OSC1 is 20MHz and
             12MHz
        volatile avr32_pm_t *sm = &AVR32_PM;
        volatile avr32_pm_gcctrl_t *clock = &sm->gcctrl[6];
16
        clock \rightarrow oscsel = 0;
17
        \operatorname{clock} \rightarrow \operatorname{pllsel} = 0;
18
19
        \operatorname{clock} - \operatorname{cen} = \operatorname{ON};
```

The ABDAC is turned of when it is not used, to save power and keep the output silent.

```
dac->CR.en = OFF;
dac->IER.tx_ready = OFF;
```

To send samples to the ABDAC, in the interrupt routine, each of the stereochannels are written with the corresponding sample data. We have only used mono sounds in our implementation, so the channels are written with equal samples.

```
dac->SDR. channel0 = sound;
dac->SDR. channel1 = sound;
```

#### 5.2.1 Piano mode

The waveforms that are used as base for the samples are sine, triangle, sawtooth, square and white noise. They are implemented in **samples.c** as mathematical

functions of a counter that ticks for a constant length. To make it possible to play multiple tones at once all tones are accumulated to the sample before written to the channels.

The get\_tone\_pitch() function loops through all piano key buttons and adds the corresponding tone for the buttons that are pressed.

```
static int16_t get_tone_pitch(int i) {
   int16_t sound = 0;
   if (isDown(i)) {
      sound = square_sample(samples[i]);
      samples[i] += scale[i];
      if (samples[i] >= SAMPLES) {
            samples[i] = 0;
      }
   }
   return sound;
}
```

### 5.2.2 Playback mode

For playing multiple sounds at once in the playback mode, all the tracks are looped and accumulated in the sample.

```
for (i=0; i<TRACKS; i++) {
    sound += get_track_pitch(i);
    if (tracks[i]!= NULL) {
        notNULL = 1;
    }
}</pre>
```

The get\_track\_pitch function plays a note for a given duration, the progress is stored in the progress variable. The notes are linked together in a linked list, when the progress of a note is complete (eq. equals the duration) the next note in the list is loaded. When the end of the list is reached (eq. next = NULL) the whole track is done. To prevent the notes from sounding like one long note, the cutoff adds a little pause between each one.

```
static int16_t get_track_pitch(int i) {
    static int samples[TRACKS] = {0, 0, 0, 0};

int16_t sound = 0;

// If note is done
if (tracks[i] && tracks[i]->progress >= tracks[i]->duration) {
    tracks[i]->progress = 0;
    tracks[i] = tracks[i]->next; // Is NULL when tune is done
```

```
}
          Check if tune is done
12
          (tracks[i] == NULL) {
13
       } else {
16
            if (tracks[i]->progress \le (int16_t)(tracks[i]->duration *
                tracks[i]->cutoff) ) {
                sound = (*sample_fn)(samples[i]);
18
20
21
            tracks[i]->progress++;
            samples[i] += tracks[i]->pitch;
22
               (samples[i] >= SAMPLES) { samples[i] = 0;
24
25
28
       return sound;
29
30 }
```

#### 5.3 Setting the frequency

The **abdac\_isr** function is, as discussed, called with a frequency of 81.910 kHz. This gives us the sample frequency  $f_s$ . To get a tone frequency,  $f_t$  of 440Hz which is the tone  $A^4$ , we have to produce a wave form with this frequency from  $f_s$ . We generated a sine table with SAMPLES = 4096, meaning we generate 4096 values with even distance from sin(0) to  $sin(2\pi)$ .

If we play the 4096 samples one by one in a loop the  $f_t = f_s/SAMPLES = 20Hz$ . To set a  $f_t$  of choice the following formula is used:

$$f_t = f_s/(SAMPLES/pitch\_modificator)$$

Calculating this for  $f_t = 440Hz$  gives  $pitch\_modification \approx 22$ .

This value was computed after the implementation was done. The implemented valus differs from this slightly<sup>5</sup> as it was chosen by trial and error. As correct pitch was not critical the code has not been updated.

#### 5.4 Making songs and tracks

A song is created in a similar way to ordinary music. Given the structure of a music sheet, consisting of several notes with associated properties and different tracks like bass and main melody, we are then able to play the same song when it is written in our format.

All the songs and predefined music tracks is defined in the **sounds.c** file. The following sections sections describes how to create the Starman Theme Song[4]

 $<sup>^4440~\</sup>mathrm{Hz}$  is called Concert pitch, ("A" one common tongue) the tone used to tune an ensamble of instruments.

 $<sup>^5</sup>$ A is 27

from Super Mario Brothers, but the process is the same for every song.

The song has two associated functions; **init\_smb\_starman\_theme** used to initialize the song, calculating the different tacks and each note in the song, and **smb\_starman\_theme** used by the interrupt-routine to set the playing track to Starman Theme.

#### 5.4.1 Initializing the song

The Starman Theme consists of three tracks, two tracks as the main theme and one bass track. Each track has a associated pointer, this allowes us the calculate each track only *one* time.

```
static struct note_t *smb_starman_theme_startT0;
```

A track is created with the helper function **variable\_tune** in the **notes.c** file. It is passed a number of parameters, the most important one being an array containing pairs of *tones* and *durations* defined in **tones.h**. This is a part of the array representing the bass in the song:

```
int pitch_low[114] = {
    PAUSE, EIGHT,
    D2, EIGHT, PAUSE, EIGHT, A2, EIGHT, PAUSE, SIXTEENTH, D3,
    SIXTEENTH,
    PAUSE, FORTH, A2, EIGHT, D3, EIGHT,
    // ...
};
```

The **variable\_tune** function is then called with the pitch-array, an integer representing the number of notes in the song and value for the *cutoff*, respectively. It returns a pointer to the linked list of notes, which is assigned to the respective track pointer in **sounds.c**.

```
smb_starman_theme_startT2 = variable_tune(pitch_low, 57, 0.875);
```

#### 5.4.2 Playing the song

When the interrupt routine wants to play the track, the **smb\_starman\_theme** function is called. All it does is set the type of sample wave for the ABDAC and set the different tracks in the playback module.

```
void smb_starman_theme ( void ) {
    set_sample_fn ( square_sample );

set_track ( 0, smb_starman_theme_startT0 );
    set_track ( 1, smb_starman_theme_startT1 );
    set_track ( 2, smb_starman_theme_startT2 );
}
```

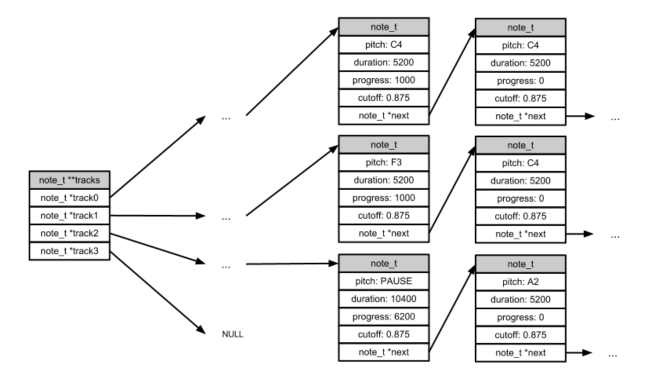


Figure 6: Example of what the tracks array in playback.c may look like

During execution of the song, the **tracks** array in **playback.c** will look something like Figure[6]. Whenever the progress of a note\_t struct exceeds the duration of the note, the **get\_track\_pitch** function will handle the switch to the next note in the respective track. While one track switches a note, the other tracks may stay on the same.

When all the tracks have reached the end of the linked list we tried to implement a stop action to turn of the ABDAC (as is done between notes in the piano). This implementation did not work. But we recognize this is a vital part of a energy efficient system.

## 6 Test Report

Number	TestCase	Prerequisites	Input	Expected	Result
1	Startup	make upload		leds 7 and 3	Passed
	com-	the program,		should be on	13.03.2012
	pleted	press reset			
2	Piano	Startup com-	Button SW7	LED7 on and	Passed
	default	pleted	pressed	tone playing	13.03.2012
	mode			while button	
				is down	
3	Release	SW7 down,	Button SW7	LED7 off	Passed
	piano	piano mode	released	and tone	13.03.2012
	note			stops playing	
4	Functional	Startup com-	Press button	Dur-scale	Passed
	piano	pleted	SW7-SW1	played	13.03.2012
5	Polytone	Startup com-	Press button	Base tone	Passed
	piano	pleted	SW7 and	and major	13.03.2012
			SW5	3th playing	
6	Switch	Startup com-	Press button	All LEDS on	Passed
	modes	pleted	SW0		13.03.2012
7	Switch	Switch	Press button	All LEDS	Passed
	modes	modes	SW0	off, piano	13.03.2012
	back			active	
8	Play sam-	Switch	Press button	Sample	Passed
	ple	modes	SW7	7 starts	13.03.2012
				playing	
9	Play	While Play-	Press button	Sample 7	Passed
	another	ing a sample	SW6	stops play-	13.03.2012
	sample	(sample 7)		ing, sample	
				6 starts	
10	Switching	Playbackmode	Press button	Sample	Passed
	modes	on, sample is	SW0	stops, mode	13.03.2012
	stops	playing		is piano	
	sample				

Table 1: Test Report

#### 7 Discussion

This assignment was easier getting started with, because we knew the tools, and the programming language. Of course handling I/O devices without an Operating System was a new experience. We found that having a some knowledge of music- and wave-theory quite favorable, but the recitation slides and the compendium worked as good summary and reinstatements of the theory.

#### 7.1 Deadline

Deadlines are the time restriction on the interrupt routine. The ABDAC interrupts with a frequency of 81.920 kHz. If it does not get a new sample in SDR before 256 cycles then we have missed a deadline. When we compile with different optimizations flags on gcc (-O0, -O1, -O2, and -O3) we get slightly different sounds and speeds of the audio samples. This indicates that our interrupt routine is to long and that we are missing some deadlines. We found that -O1 gave us the best result.

#### 7.2 ABDAC interrupt routine and Sample format

We choose to save the sound samples as linked lists. This gave us compact storage, flexible notation (tracks are not synchronous), and little overhead at startup. But it means that the interrupt routine has a lot of work to do when it plays a sample. If we had stored the sound samples as an array of the actual samples to be played (which could be built on startup or even precompiled off target), the interrupt routine could be simplified to:

This would have been an simpler design and would have enabled us to easier support sound samples from know formats as wav and midi. This would also have helped on meating the deadlines.

## 8 Conclusion

During this assignment we have experienced the advantage of higher level programming languages. We followed the recommended approach, and found solving the previous assignment i C to be a fraction of work compared to using assembly. As with the last assignment, we were reminded about the challenges when working with analog signals, and some new challenges were faced when working with digital audio, and real-time requirements.

We learned that the time limitations, limited computing powers and memory size means we have to adapt new ways to solve problems. Problems that might seem trivial when spoiled with GHz and GB in our development environments.

## References

- [1] AVR 32 Microcontroller http://www.idi.ntnu.no/emner/tdt4258/\_media/doc32003.pdf
- [2] AVR 32 AT32AP7000 http://www.idi.ntnu.no/emner/tdt4258/\_media/doc32003.pdf
- [3] Compendium http://www.idi.ntnu.no/emner/tdt4258/\_media/kompendium.pdf
- [4] Mario Theme Songs http://www.mariopiano.com