Bluetooth/UART:	Points:/ 5					
Music Playback (MP3 and Volume):	Points:/ 4					
GLCD:	Points:/ 5					
Rand,ADC:	Points:/ 4					
Overall:	Points:/ 25					
Microcontroller VU						
Application Protocol						
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November 28, 2018						
Declaration of Academic Honesty						
I hereby declare that this protocol (text and code) is my own original work written in my own words, that I have completed this work using only the sources cited in the text, and that neither this protocol nor parts of it have ever before been submitted to this or any other course.						
(Date) (Sig	gnature of Student)					
Admission to Publish						
 □ I explicitly allow the publication of my solution (protocol and sourcecode) on the course webpage. □ I do not allow the publication of my solution (default if nothing is checked). 						
(Sig	gnature of Student)					

Game application:

Points: ____/ 7

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Note: This template is provided to show you how LaTeX works and may not contain all subsections your protocol should contain.

Note: You can, and in fact should, reuse appropriate parts from the implementation proposal in the protocol.

1 Overview

1.1 Connections, External Pullups/Pulldowns

Pin Assignment

What	
J12	Connected to VCC
J14	EXT
J15	PF0
LEDs	Off
GLCD backlight	On
PORT switches	Off
PORT jumpers	Pull down

The mp3-SD module needs to be connected as per specification and the bluetooth module needs to be connected to PORTJ.

1.2 Design Decisions

For abstraction and compartementalization purposes, the application is split up into many independant submodules, as proposed in the specification. Furthermore it was decided to implement a standalone timer module, which abstracts the timer hardware and allows to start timers by just specifiying the period in ms. Also the main application was not put in the main file, but rather in a seperate game module, connecting all the necessary driver modules, handling the game logic and task switching. This leads to a clean main.c file, without many includes or ISRs and just two function calls, one for setup and one for running the main application loop. Another major design decision was to precompute a number of random walls with a python script for the game and store them in the flash and later load them randomly in order to trade storage for computation time.

1.3 Specialities

The application is very reactive to user input and runs smoothly. Also the user interface controls can be considered as intuitive or is appropriately explained with text. By partitioning the big

background task into many subtasks it is prevented that one task monopolizes the CPU, leading to clear music playback, responsive controls and smooth gameplay. Also on the screen showing an ongoing connection attempt between MCU and wiimote an animation was included to signifiy the user that the application is still progressing. The former mentioned timer library can also be listed as a speciality, as it handles the hardware in an intuitive way for the programmer and also checks if hardware is not allocated multiple times.

The gameplay itself might be a bit boring, as it might be a littlebit too easy for some people's taste. This could be improved by integrating harder platforms (less or smaller gaps) and supporting even higher scroll speeds. But this would be the task of a game UX specialist rather than that of a computer engineer to be.

2 Main Application

As described above, the code for the main application is not located in the main.c file but in a seperate game.c file. When the application is started, music starts playing and the the program checks for a present bluetooth connection and if the remote is disconnted it initates a new connection. Provided the correct MAC-address was entered in the mac.h file, after several secondes the program switches to the start screen, implying a successful connection to the wiimote. On the start screen the user is presented with two options: either start playing the game or view the highscore table. If the highscore table is selected, it will be empty as no persistent storage was implemented.

When the "Play" option is selected, the user is presented a screen, where a player can be selected, using the up and down arrows on the wiimote. At this point, the user can choose to go back to the start screen or to start playing the game.

Upon entering the game, the screen is filled with random walls, the ball is placed on the bottom and the accelerometer in the wiimote is enabled in order to allow steering the ball. The level immediately starts scrolling and placing new random walls. The ball can be moved in x direction by holding the wiimote in an orientation similar to how one would hold a TV remote and by tilting in right or left. Gameplay is as described in the specification, the ball cannot move out of the visible field, falls down if not blocked by platforms or the bottom and the game is lost if the ball touches the top. The game either ends when the game-over condition is met or when the home button is pressed, which leads back to the start screen. In both cases the current score is placed in the highscore table if it is sufficiently high and the accelerometer is disabled again. In case the player was defeated, a game-over screen with the achieved score is shown. The user can chose to go back to the start screen or to directly view the highscore table sorted in descending order.

The main application is driven by a gametick timer which fires every 30 ms. On every gametick, the user input from the wiimote is checked in order to determine if the app needs to move to another screen. In the game a few additional tasks need to be executed. First, the screen is updated by moving the ball according to the user input after performing collision detection and checking if the game has been lost. By using timer divisor counters, the screen

scrolls after several gameticks and after shifting out a wall, a new random wall is drawn on the screen. The score counter and the difficulty (scrolling speed) are also updated by using timer divisor counters.

3 Music Playback

3.1 SPI

The SPI module was implemented mostly by following the examples given on pages 198-199 of the ATmega1280 manual. The module uses busy-waiting rather than interrupts and the SPI is configured to be in master mode.

3.2 Playback

Music playback is implemented in music.c by reading a 32 bit block of data from the SD card and sending it to the mp3 module. The function immediately returns, so that the game task can proceed in the meanwhile, but is called repeatedly until the buffer of th mp3 module is full. After the end of the selected song has been reached, it starts playing all over again. The music module also provides a function to set the volume on the mp3 board, which linearizes the input value and can be used as a callback for the ADC module. Note that the volume is only set in case the actual value has changed and if the spi is not used by the music playback task.

4 ADC

The ADC is required to fullfill two tasks: reading the the onboard potentiometer to set the music volume and providing entropy for the PRNG module. This is achived by setting the ADC to auto trigger mode, triggering it every 200 Hz, and alternatingly reading the potentiometer and the floating pins, which produces an update of the respective values approximately every 10 ms. When the trigger timer interrupt arrives the ADC is enabled (required if differential mode is used in combination with auto triggering according to the manual). After finishing the conversion (ADC interrupt) the result is read, the ADC disabled, the ADC MUX gets set to read from the next source and the ADC result is passed to the appropriate callback.

5 GLCD-Display

5.1 GLCD

Explain your modules.

5.2 HAL GLCD

6 PRNG

The pseudorandom number generator implements the linear feedback shift register algorithm suggested by the PRNG manual using volatile inline assmbler. This assembler block needs to be atomic, as it makes heavy use of the carry flag and requires 16 bit arithmetic. It provides functions for feeding entropy and for extracting pseudorandom numbers from the LFSR.

7 Timer abstraction

The timer moduel provides abstraction for timers 1, 3, 4 and 5. The user can specify how long the timer should count in milliseconds and if the timer should only be fired once or if it should run periodically. The output compare registers and prescaler values are set accordingly. The module also offers the option to stop a periodic timer, which can be used for implementing animations for example. The module also provides feedback if the requested timer is available or already in use.

8 UART

9 Problems

One problem that was encountered during the development of the application was the faulty function wiiUserSetAccel. In the specification it was stated that using this function it would be 4possible to either turn the wiimote accelerometer on or off. Unfortunately this behavior was not reflected in the implementation, which only turned the accelerometer on, regardless of the value of the enable parameter.

Another difficulty concerned the interpretation of the accelerometer data. It took some time and thinking to derive a simple and fast algorithm for wiimote tilt detection which did not require the use of complex numerics or even floating point arithmetic. To understand the principal behavior of an accelerometer, the following article was consulted: http://bildr.org/2011/04/sensing-orientation-with-the-adxl335-arduino/.

A lot of time had to be in invested in figuring out how to communicate with the GLCD module. The exact timing and pin level sequence had to be found out by trial-and-error, as the datasheets for the hardware were not completely accurate.

Finally, just before uploading the solution a bug was discovered, where the program started to freeze or reset the board after running a considerably long time. After many hours of debugging the error was found to be hidden in a for loop counting from high to low numbers. The problem was that one part of the loop condition was checking for the index to be greater or equal to zero and with the index being an unsigned integer, this sometimes resulted in an endless loop.

10 Work

Estimate the work you put into solving the Application. You can add additional points, if you like.

Task	Assumption (IP)	Reality
reading manuals, datasheets	5 h	5 h
program design	10 h	6 h
programming	20 h	16 h
debugging	20 h	60 h
protocol	5 h	4 h
Total	60 h	91 h