Smart Dog Bowl Using FFT Analysis of Dog's Bark

Brian Kubisiak brian.kubisiak@gmail.com MSC 606

1 Motivation

In designing a smart dog bowl to open only for a specific dog, it is important that method used for identifying the dog be very accurate; there should never be a case where a dog is unable to access his food. Obvious approaches to this problem would be to put some sort of identification tag on the dog's collar, such as RFID or a modulated IR beacon.

However, these approaches can easily break down under fairly common circumstances—IR must have a clear path to the sensor, and RFID depends on a specific orientation. In addition, these approaches require the dog to be wearing his collar, and—in the case of IR—the collar must be powered. I believe that the most important part of this bowl is that a dog must never approach his bowl, only to have it not open due to something blocking the identification on his collar.

2 Method of Approach

To solve the problems described above, I have elected to identify the dog using its bark. Just as humans each have a distinct-sounding voice, a dog's bark contains a unique spectrum of frequencies. By analyzing these frequencies, I believe that a system can be designed that will open for one dog's bark but not another's.

The dog can never really "lose" his bark, so it is ideal in that the dog will always be able to open the dish on his own. Additionally, in the case that an error causes the dog to be misidentified, the dog will likely try again, reducing the probability of error.

One disadvantage of this design is that the dog will have to be trained to bark in order to open his food dish. However, this seems fairly easy, as teaching a dog to "speak" is a fairly common trick. Another obvious disadvantage is that the analysis will not get a distance measurement to the dog. In order to overcome this, I will use ultrasonic ranging sensors to determine whether or not the dog is within a 1 ft radius.

3 Hardware Operation

My design comprises a microphone with an audio amplifier, triggering logic for generating interrupts, ultrasonic rangefinders for measuring proximity, an Arduino for performing the signal processing, and a servo motor for opening the dog bowl.

All of the signal processing for this design will be performed on an Arduino board. The processor will sample the dog's bark, then perform an FFT on the data and compare it to saved values. If the bark matches, the bowl will open.

There will be 4 ultrasonic proximity detectors to determine whether or not there is an object within 1 ft of the bowl. This will consist of an ultrasonic range finder and circuitry comparing it to a reference range. This detector will output a digital 1 if there is an object within a foot, and a 0 if there is not. Each range finder can detect in a 15° angle. By putting 4 of these in a circle around the bowl, they should be able to detect anything larger than a foot wide around the entire radius. More sensors can easily be used, at a slightly increased cost.

The microphone will output a simple analog signal into the Arduino. In addition, some analog circuitry will be used to generate an interrupt whenever the analog input reaches a certain threshold in order to allow the Arduino to idle at lower power when data is not being read.

A block diagram for this design is shown in figure (1).

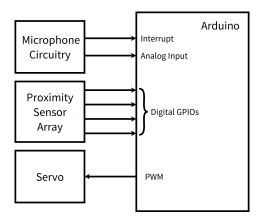


Figure 1: Top-level block diagram for the dog bowl.

3.1 Microphone Circuitry

All of the microphone circuitry is detailed in figure (2).

The microphone is powered from Vcc through a 2.2 k Ω resistor, as recommended in the data sheet. The signal is then lowpass-filtered before being fed into the amplifier. The lowpass filter is designed with a corner frequency of 10 Hz using R2 = 100 k Ω and C1 = 1 μ F. This will filter out the DC component without affecting the AC signal.

The audio amplifier uses an op-amp with a single-sided supply in order to amplify the input signal. The amplifier is arranged in a noninverting configuration, with a total amplification factor of 560 (27.5 dB). The resistor Rf can be adjusted as needed to change the amplification. Note that the AC input may go below ground, but this will be clipped by the amplifier.

The output of the amplifier is then fed directly into the ADC on the Arduino board. This amplified signal is also fed into the comparator U2 in order to generate an interrupt to tell the Arduino to begin recording the audio. The trigger level is set with R4 and R5. I have found that a level of around 1.7 V works well. This interrupt trigger is fed into a GPIO pin on the Arduino to generate an interrupt.

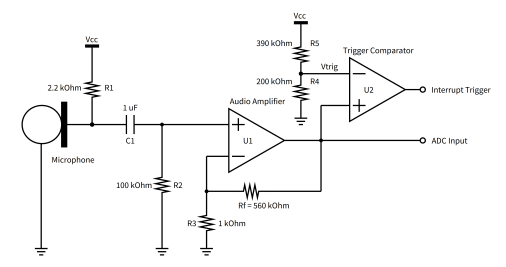


Figure 2: Microphone amplifier and trigger generator.

3.2 Proximity Sensor Array

The proximity sensor array is shown in figure (3).

The sensor array is fed by ultrasonic range finders. Each range finder outputs an analog voltage representing the distance to the nearest object (the exact relation is not important to this design). The output of these sensors will be fed into comparators, comparing them to a fixed voltage. This voltage will correspond to approximately 1 ft from the ultrasonic sensors. The voltage is created using a voltage divider with the resistors R6 and R7. I have found that a voltage level of 0.76 V works well for identifying objects approximately 1 ft away.

The outputs from all of these comparators will go into GPIO pins on the Arduino. When the microphone circuit triggers a recording, the Arduino will first check that at least one of the proximity sensors is triggered before computing the FFT of the recording.

Note that the comparators used in my design are open drain, so they do not drive the output to Vcc; rather, they put the output in a high-impedance state that requires a pull-up resistor. The Arduino GPIO pins have internal pull-up resistors, so these are not included in my analog circuitry.

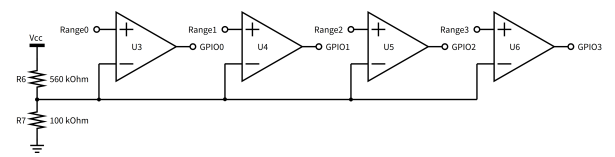


Figure 3: Circuit for the array of proximity sensors.

3.3 Servo Motor

The servo motor is a standard Parallax servo motor with 180° of motion. The position of the servo is controlled through PWM. One of the PWM outputs on the Arduino will switch the servo between the open position and the closed position when needed.

4 Software Operation

Note that the following code is still a work in progress.

4.1 Analog Data Collection Function Declarations

```
1
2
    * adc.h
3
    * Functions for collecting data over the ADC.
4
5
    * This file contains functions that handle data collection from the ADC using
6
    \star interrupts. The ADC will be run at set intervals and generate an interrupt
7
    * every time it has a new data point. Functions in this file will record the
     * data point and disable further interrupts once the buffer is full. Once the
     * buffer is no longer in use, interrupts can be re-enabled when needed.
10
11
12
    * Peripherals Used:
            ADC
13
14
            External interrupts
15
      Pins Used:
16
            PF0
17
18
            PD0
19
20
     * Revision History:
21
            05 Jun 2015
                            Brian Kubisiak
                                                 Initial revision.
22
                                                 Added external trigger.
            06 Jun 2015
                            Brian Kubisiak
23
    */
24
    #ifndef _ADC_H_
   #define _ADC_H_
27
28
   #include "data.h"
29
30
31
32
    * init_adc
33
    * Description: This function initializes the ADC peripheral so that the proper
34
35
                    pins are allocated for use. After this function, the ADC will
                    *not* be running; the 'adc_start_collection' function should be
36
37
    *
                    called before data will be collected. This initialization
38
                    involves:
39
                     - Writing to ADMUX and ADCSRB to select the input channel.
40
                     - Enable ADC by writing to ADCSRA.
41
                     - Left-adjust the data input by writing to ADMUX.
42
                     - Set the trigger source using ADCSRB.
43
                     - Setting up interrupts for autotriggering.
44
                     - Setting up external interrupt.
45
                    This function will initialize the ADC to use PFO. If this pin is
    * Notes:
```

```
47
                     used for another purpose, these functions will not work
48
                     properly.
49
     */
    void init_adc(void);
50
51
52
53
    /*
     * adc_get_buffer
54
55
     * Description: Get a pointer to the buffer of data that has been filled by the
56
                     ADC. Note that this buffer should be retrieved each time that
57
58
                     the data collection completes and should not be used globally.
59
                     Returns a pointer to the buffer containing the data collected by
60
     * Returns:
61
62
                     This kind of makes the buffer into a global variable, so be
63
     * Notes:
64
                     careful where this is used. Also note that the buffer should
65
                     only be used once it is filled.
66
    complex *adc_get_buffer(void);
67
68
69
70
     * is_data_collected
71
72
     * Description: Determines whether or not the data has been fully collected. If
                     the buffer is full of new data, this function returns nonzero.
73
74
                     If the ADC is still collecting data for the buffer, returns 0.
75
                     This is used to find if the data is ready to run through the
76
77
78
     * Returns:
                     If the buffer is full of new data, return nonzero. Else, return
79
80
81
     * Notes:
                     The data collection is reset when the 'adc_start_collection'
                     function is called.
82
83
     */
    unsigned char is_data_collected(void);
84
85
86
87
     * adc_reset_buffer
88
89
     * Description: Resets the data buffer that is filled by the ADC. This function
90
                     will clear empty the buffer and cause the ADC to begin filling
91
                     from the beginning. Note that this function does not start the
92
                     ADC data collection; the buffer will be refilled from the
93
                     beginning once the 'adc_start_collection' function is called.
94
95
     * Notes:
                     This function should not be called while the buffer is in the
96
                     process of being filled. This may cause unexpected race
97
                     conditions.
98
99
    void adc_reset_buffer(void);
100
101
    #endif /* end of include guard: _ADC_H_ */
```

4.2 Analog Data Collection Functions

```
1 /*
2 * adc.c
3 *
```

```
* Functions for collecting data over the ADC.
5
6
     * This file contains functions that handle data collection from the ADC using
7
     * interrupts. The ADC will be run at set intervals and generate an interrupt
     * every time it has a new data point. Functions in this file will record the
     \star data point and disable further interrupts once the buffer is full. Once the
10
     * buffer is no longer in use, interrupts can be re-enabled when needed.
12
    * Peripherals Used:
13
            External interrupts
14
     *
15
     * Pins Used:
            PF0
17
            PD0
18
19
     *
    * Revision History:
20
21
            05 Jun 2015
                            Brian Kubisiak
                                                 Initial revision.
22
     *
            06 Jun 2015
                            Brian Kubisiak
                                                 Added external trigger.
23
     */
24
    #include <avr/io.h>
    #include <avr/interrupt.h>
26
27
28
   #include "adc.h"
29
   /* Initial values for the ADC configuration registers. */
31
   #define ADMUX_VAL
                       0x60
    #define ADCSRA_VAL 0x88
32
33
    #define ADCSRB_VAL
                        0x00
34
    #define DIDR0_VAL
                        0 \times 01
   #define DIDR2_VAL
                        0x00
36
37
    /* Initial values for external interrupt configuration. */
38
   #define EICRA_VAL
                        0x02
    #define EIMSK_VAL
                        0x01
39
40
    /* ORing this with ADCSRA will begin the data collection process. */
41
    #define ADCSTART
42
43
   static complex databuf[SAMPLE_SIZE];
44
   static unsigned int bufidx = 0;
    static unsigned char buffull = 0;
46
47
    static unsigned char collecting = 0;
48
49
    /*
50
    * adc_start_collection
51
52
     * Description: Start collecting a new buffer of data. This function will enable
                    auto-triggering off of the ADC interrupt and start a new
53
54
                    conversion to start the chain of data collection. Once the
                    buffer is full, the interrupt vector will disable the
55
56
     *
                    autotriggering automatically.
57
                    This function should not be called until the buffer is filled
58
    * Notes:
                    and data collection halts. This can be checked with the
59
60
                    'is_data_collected' function.
61
    */
62
    static void adc_start_collection(void)
63
        /* Reset the index to load values into the start of the buffer. */
64
        bufidx = 0;
65
66
67
        /* Buffer is no longer full. */
        buffull = 0;
68
```

```
69
70
         /* Set the flag signaling that collection is in progress. */
71
         collecting = 1;
72
73
         /* Enable autotriggering and start the first conversion. */
74
         ADCSRA |= ADCSTART;
    }
75
76
77
    /*
     * init_adc
78
79
       Description: This function initializes the ADC peripheral so that the proper
80
81
                     pins are allocated for use. After this function, the ADC will
                     *not* be running; the 'adc_start_collection' function should be
82
                     called before data will be collected. This initialization
83
                     involves:
84
85
                      - Writing to ADMUX and ADCSRB to select the input channel.
86
                      - Enable ADC by writing to ADCSRA.
                      - Left-adjust the data input by writing to ADMUX.
87
88
                      - Set the trigger source using ADCSRB.
                      - Enable the ADC interrupt.
89
                      - Setting up interrupts for autotriggering.
90
91
                      - Setting up external interrupt.
92
93
                     This function will initialize the ADC and external interrupt to
     * Notes:
                     use PFO and PDO. If these pins are used for another purpose,
94
95
                     these functions will not work properly.
96
     */
97
    void init_adc(void)
98
99
         /* Set all the configuration registers to their initial values. */
100
                = ADMUX_VAL;
         ADCSRA = ADCSRA_VAL;
101
102
         ADCSRB
                = ADCSRB_VAL;
103
        DIDR0
                 = DIDRO_VAL;
        DIDR2
                 = DIDR2_VAL;
104
105
         /* Reset the buffer collection. */
106
         adc_reset_buffer();
107
108
109
         /* Activate the external interrupt for triggering a recording. */
110
         EICRA = EICRA_VAL;
         EIMSK = EIMSK_VAL;
111
    }
112
113
114
115
     * adc_get_buffer
116
117
     * Description: Get a pointer to the buffer of data that has been filled by the
                     ADC. Note that this buffer should be retrieved each time that
118
119
                     the data collection completes and should not be used globally.
120
121
     * Returns:
                     Returns a pointer to the buffer containing the data collected by
122
                     the ADC.
123
                     This kind of makes the buffer into a global variable, so be
124
     * Notes:
125
                     careful where this is used.
126
     */
127
    complex *adc_get_buffer(void)
128
129
         /* Return the current buffer. */
         return databuf;
130
131
    }
132
133 /*
```

```
134
     * is_data_collected
135
136
       Description: Determines whether or not the data has been fully collected. If
                     the buffer is full of new data, this function returns nonzero.
137
138
                     If the ADC is still collecting data for the buffer, returns 0.
139
                     This is used to find if the data is ready to run through the
140
141
                     If the buffer is full of new data, return nonzero. Else, return
142
     * Returns:
143
144
     * Notes:
                     The data collection is reset when the 'adc_start_collection'
145
                     function is called.
146
147
     */
    unsigned char is_data_collected(void)
148
149
150
         /* Data is collected once the buffer is full. */
151
         return buffull;
152
    }
153
154
155
     * adc_reset_buffer
156
157
158
     * Description: Resets the data buffer that is filled by the ADC. This function
159
                     will clear empty the buffer and cause the ADC to begin filling
                     from the beginning. Note that this function does not start the
160
161
                     ADC data collection; the buffer will be refilled from the
162
                     beginning once the 'adc_start_collection' function is called.
163
                     This function should not be called while the buffer is in the
164
     * Notes:
                     process of being filled. This may cause unexpected race
165
                     conditions.
166
167
     */
168
    void adc_reset_buffer(void)
169
170
         /* Start buffer collection from the beginning. */
        bufidx = 0;
171
172
         /* Buffer is no longer full. */
173
         buffull = 0;
174
175
176
         /* No longer collecting data. */
         collecting = 0;
177
    }
178
179
180
     * ADC_vect
181
182
     * Description: Interrupt vector for the ADC interrupt. When this interrupt
183
184
                     occurs, the function will store the new data point if the buffer
185
                     is not yet full. Then, the function will check to see if the
186
                     buffer is now full, updating the flag accordingly. Once the
187
                     buffer is full, data collection is disabled.
188
                     The interrupt should be automatically reset in hardware.
189
     * Notes:
190
     */
191
    ISR(ADC_vect)
192
193
         /* If the buffer is not yet full, record the data. */
194
         if (!buffull)
195
196
             /\star Take the upper 8 bits of the ADC as the real part of the signal. The
197
              * imaginary part is zero. */
             databuf[bufidx].real = ADCH;
198
```

```
199
             databuf[bufidx].imag = 0;
200
201
             /* Next data point should be stored in the next slot. */
202
             bufidx++;
203
             /* Check to see if the buffer is full. */
204
205
             if (bufidx == SAMPLE_SIZE)
206
207
                 /* When full, set the flag. */
                 buffull = 1;
208
209
                 /* Disable further data collection. */
210
211
                 ADCSRA = ADCSRA_VAL;
             }
212
213
         /* If the buffer is already full, then we triggered once too many
214
215
          * conversions. This interrupt can be ignored. */
216
         /* Interrupt flag is automatically turned off in hardware. */
217
218
    }
219
220
     * INTO_vect
221
222
223
     * Description: Triggers the ADC data collection on an external interrupt. Once
                     the amplitude of the audio input goes above a certain level,
224
225
                     this interrupt will fire and begin recording data. If data is
226
                     already being collected, or the buffer is already full, then the
227
                     interrupt will be ignored.
228
                     The interrupt should be automatically reset in hardware.
229
     * Notes:
230
     */
    ISR(INT0_vect)
231
232
233
         /* If we aren't already collecting, start the collection. */
234
         if (!collecting) {
235
             adc_start_collection();
236
         /* Else, just ignore this interrupt. */
237
238
         /* The interrupt flag is cleared automatically in hardware. */
239
240
```

4.3 Complex Number Data Type

```
1
2
    * data.h
3
    * Data types and constants for analyzing a frequency spectrum.
4
    * This file describes the complex number data type, as well as functions for
    * adding and multiplying complex numbers. Constants for determining the number
8
    * of samples to use are also defined here.
10
    * Revision History:
            16 Apr 2015
11
                            Brian Kubisiak
                                                 Initial revision.
                            Brian Kubisiak
12
            04 Jun 2015
                                                 Changes to SAMPLE_SIZE macro.
13
    */
14
15
   #ifndef _DATA_H_
   #define _DATA_H_
16
17
```

```
18
19
20
   #ifndef SAMPLE_SIZE
                                         /* Number of samples in the buffer. */
21
   #define SAMPLE_SIZE
                                 256
   #define LOG2_SAMPLE_SIZE
22
23
   #endif
24
25
26
   /*
27
    * complex
28
29
    * Description: Data type for holding a complex number. This data type uses
30
                    Cartesian coordinates for holding the number, so it is optimized
31
                    for addition rather than multiplication.
32
                    real The real part of the complex number.
33
    * Members:
                    imag The imaginary part of the complex number.
34
35
    */
36
   typedef struct _complex {
37
        char real;
        char imag;
38
   } complex;
39
40
41
42
   /*
43
    * add
44
45
    * Description: Adds together two complex numbers in the Cartesian plane.
46
47
     * Arguments:
                    a The first number to add.
                    b The second number to add.
48
49
50
    * Returns:
                    Returns the complex number that is the sum of the two inputs.
51
52
   complex add(complex a, complex b);
53
54
55
   /*
56
    * mul
57
    * Description: Computes the product of two complex numbers in the Cartesian
58
59
                    plane.
60
     * Arguments:
                    a First number to multiply.
61
62
                    b Second number to multiply.
63
64
    * Returns:
                    Returns the complex number that is the product of the two
65
                    inputs.
66
    * Notes:
                    The number is stored in rectangular coordinates, so taking the
67
68
                    product will be a bit slow.
69
    */
70
   complex mul(complex a, complex b);
71
72
73
   #endif /* end of include guard: _DATA_H_ */
74
```

4.4 Complex Number Operations

```
1 /*
2 * data.c
```

```
3
    * Data types and constants for analyzing a frequency spectrum.
4
5
    * This file describes the complex number data type, as well as functions for
6
    * adding and multiplying complex numbers. Constants for determining the number
7
    * of samples to use are also defined here.
8
10
    * Revision History:
11
            16 Apr 2015
                            Brian Kubisiak
                                                 Initial revision.
12
    */
13
   #include "data.h"
14
15
16
17
   /*
18
19
    * add
20
21
    * Description: Adds together two complex numbers in the Cartesian plane.
22
                    a The first number to add.
23
    * Arguments:
                    b The second number to add.
24
25
26
    * Returns:
                    Returns the complex number that is the sum of the two inputs.
27
28
   complex add(complex a, complex b)
29
30
        complex res;
31
32
        /* Real part of result is sum of real parts of inputs. */
33
        res.real = a.real + b.real;
34
        /* Imaginary part of result is sum of imaginary parts of inputs. */
35
        res.imag = a.imag + b.imag;
36
37
        return res;
38
   }
39
40
41
   /*
42
    * mul
43
44
    * Description: Computes the product of two complex numbers in the Cartesian
45
                    plane.
46
47
    * Arguments:
                    a First number to multiply.
48
                    b Second number to multiply.
49
50
                    Returns the complex number that is the product of the two
    * Returns:
51
                    inputs.
52
53
    * Notes:
                    The number is stored in rectangular coordinates, so taking the
54
                    product will be a bit slow.
55
    */
56
   complex mul(complex a, complex b)
57
        complex res;
58
59
        /* (a + jb)(c + jd) = ac + jad + jbc + j^2 cd = (ac - cd) + j(ad + bc) */
60
61
        /* Real part of result comes from product of real parts minus product of
62
         * imaginary parts. */
        res.real = (a.real * b.real) - (a.imag * b.imag);
64
        /* Imaginary part is sum of cross products of inputs. */
65
66
        res.imag = (a.real * b.imag) + (a.imag * b.real);
67
```

```
68 | return res;
69 }
```

4.5 FFT Function Declarations

```
/*
1
2
    * fft.h
3
    * Perform Fast Fourier Transforms on data.
4
5
    * This code is used for computing a low-footprint, high-speed FFT on an array
6
7
    * of data. Because of the limitations of the platform that I am working on,
    \star several optimizations have to be made in order for the code to work.
8
     * Specifically, the limitations I have are:
10
            8 kB of RAM
11
12
            No floating-point unit
13
            8 -> 16 bit multiplier
    *
14
            8 bit adder (for speed)
15
    * Some limitations are self-imposed in order to produce faster code. Each data
16
17
      point is a complex number with 8 bits for the real part and 8 bits for the
18
    * imaginary.
19
20
    * Revision History:
21
            16 Apr 2015
                            Brian Kubisiak
                                                 Initial revision.
    */
22
23
24
   #ifndef _FFT_H_
25
26
   #define _FFT_H_
27
28
   #include "data.h"
                       /* Complex data type, size of array, etc. */
29
30
31
32
    /*
33
    * fft
34
    * Description: Computes the fast Fourier transform (FFT) of an array of input
35
36
                    data. This implementation is in-place, so it will take O(1)
                    space. Additionally, optimizations are performed assuming that
37
38
                    the data to transform is purely real. The implementation assumes
39
                    8-bit characters and 16-bit shorts. It attempts to avoid 16-bit
40
                    additions/multiplications wherever possible in order to cut down
41
                    on the number of clocks.
42
43
     * Arguments:
                    data An array of complex numbers for performing the FFT. This
                         FFT assumes that the array contains 'SAMPLE_SIZE' values of
44
                         type 'complex'. Both of these are defined in 'data.h'.
45
46
    * Limitations: Assumes that the input data is purely real. Because there is no
47
48
                    FPU and fixed-point arithmetic is used, the resulting FFT will
49
                    not be normalized to anything sensible.
50
   void fft(complex *data);
51
52
53
   #endif /* end of include guard: _FFT_H_ */
54
```

4.6 FFT Code

```
1
2
     * fft.c
3
4
     * Perform Fast Fourier Transforms on data.
5
     * This code is used for computing a low-footprint, high-speed FFT on an array
6
7
     \star of data. Because of the limitations of the platform that I am working on,
     * several optimizations have to be made in order for the code to work.
8
      Specifically, the limitations I have are:
10
11
            8 kB of RAM
            No floating-point unit
12
            8 -> 16 bit multiplier
13
14
            8 bit adder (for speed)
15
      Some limitations are self-imposed in order to produce faster code. Each data
16
      point is a complex number with 8 bits for the real part and 8 bits for the
17
18
     * imaginary.
19
20
    * Revision History:
21
    *
            16 Apr 2015
                            Brian Kubisiak
                                                 Initial revision.
22
    */
23
   #include <stdio.h>
24
   #include "fft.h"
25
26
27
   extern complex root[SAMPLE_SIZE];
28
29
30
    /*
31
    * fft
32
      Description: Computes the fast Fourier transform (FFT) of an array of input
33
                    data. This implementation is in-place, so it will take O(1)
34
35
                    space. Additionally, optimizations are performed assuming that
                    the data to transform is purely real. The implementation assumes
36
                    8-bit characters and 16-bit shorts. It attempts to avoid 16-bit
37
                    additions/multiplications wherever possible in order to cut down
38
39
                    on the number of clocks.
40
                    data An array of complex numbers for performing the FFT. This
41
      Arguments:
                         FFT assumes that the array contains 'SAMPLE_SIZE' values of
42
43
                         type 'complex'. Both of these are defined in 'data.h'.
44
      Limitations: Assumes that the input data is purely real. Because there is no
45
46
                    FPU and fixed-point arithmetic is used, the resulting FFT will
47
                    not be normalized to anything sensible.
48
49
      Notes:
                    A lot of the notation below is made up. Basically, we do log2(N)
50
                    passes over the data, where each pass will iterate over a
                    cluster of butterflies (try googling 'FFT butterfly' if you
51
                    don't know what this is). Each cluster of butterflies is
52
53
                    separated by a certain stride value, so we can just continue to
54
                    increment by this stride until the data is covered. Then, start
55
                    the next pass.
56
    *
                    If you don't understand how this works, try staring at FFT
57
58
    *
                    butterflies a bit longer and it will hopefully make sense. If
59
                    that doesn't work, try eating ice cream because yum ice cream.
60
     */
61
   void fft(complex *data)
62
63
   {
```

```
64
          * The stride of each pass over the data is a measure of the distance
65
66
          * between the two data points combined together in a butterfly. It is
          * always a power of two.
67
68
69
         unsigned int stride;
         unsigned int i, j, k;
70
                                     /* Loop indices. */
 71
72
         /* We start off with two separate clusters of butterflie nodes filling the
 73
 74
          * entire data set. */
 75
         stride = SAMPLE_SIZE / 2;
 76
77
         /\star We need to perform log 2(N) iterations over the data in order to fully
 78
          * transform it. */
         for (i = 0; i < LOG2_SAMPLE_SIZE; i++)</pre>
79
80
81
82
              \star Keep striding through the data until we cover all of it. Note that we
83
              * only go to 'SAMPLE_SIZE / 2', since each butterfly covers 2 data
84
              * points.
85
              */
             for (j = 0; j < SAMPLE_SIZE; j += 2*stride)</pre>
86
87
             {
88
89
                  * Iterate over every butterfly in the cluster. This will use one
90
                  * data point in the cluster, and one in the next cluster. We then
91
                  * stride over the next butterfly cluster to avoid redoing this
92
                  * computation.
93
                  */
                 for (k = j; k < j + stride; k++)
94
95
                 {
96
                      /* Get the two data points that we are transforming. */
 97
                     complex a = data[k];
98
                      complex b = data[k+stride];
99
100
                      /* Since the roots are stored in bit-reversed order, we can just
                      \star index into the array with the butterfly index. \star/
101
                      complex w = root[j];
102
103
                      /* The negative of the root is just 180 degrees around the unit
104
105
                      * circle. */
                      complex neg_w = root[j + SAMPLE_SIZE / 2];
106
107
108
                      /* Now transform them using a butterfly. */
109
                     data[k]
                                     = add(a, mul(b, w));
110
                      data[k+stride] = add(a, mul(b, neg_w));
111
                 }
112
             }
113
114
             /* Reduce the stride for the next pass over the data. */
115
             stride /= 2;
116
         }
117
```

4.7 Proximity Sensor Function Declarations

```
1  /*
2  * proximity.h
3  *
4  * Code for detecting proximity of the dog using the GPIO pins.
5  *
```

```
* This file contains an interface for detecting whether or not there is an
    \star object detected by the ultrasonic rangefinders. The rangefinders feed into
7
     * comparators, which are connected to GPIO pins on the microcontroller; the
    * functions in this file will read the status off the GPIO pins to determine
    * whether or not anything is detected by the ultrasonic rangefinders.
10
11
12
    * Peripherals Used:
            GPIO
13
14
    * Pins Used:
15
16
            PA[0..7]
17
18
     * Revision History:
                                                 Initial revision.
19
            05 Jun 2015
                            Brian Kubisiak
20
    */
21
22
   #ifndef _PROXIMITY_H_
   #define _PROXIMITY_H_
24
25
26
27
    * init_prox_gpio
28
29
    * Description: This function initializes the GPIO pins so that they are ready
30
                    to read data from the proximity sensors. This process involves:
31
                     - Writing a 0 to DDA to set GPIO as input.
                     - Writing a 1 to PORTA to enable the pull-up resistor.
32
33
                     - Writing a 0 to the PUD bit in MCUCR
34
35
    * Notes:
                    This function assumes that no other peripherals are going to use
36
                    PA[0..7] pins; the configuration might not work if this is the
37
38
39
   void init_prox_gpio(void);
40
41
42
    * is_obj_nearby
43
44
    * Description: Determine whether or not there is an object nearby using the
45
                    ultrasonic proximity sensors. This function returns 0 if no
46
47
                    objects are detected by the proximity sensors, and returns
                    nonzero is objects are detected.
48
49
                    If no objects are in range of the ultrasonic sensors, returns 0.
50
    * Return:
51
                    If one or more objects are in range, returns nonzero.
52
53
                    The return value uses the low 4 bits to represent the
    * Notes:
54
                    rangefinders in each direction, so the number of triggered
                    rangefinders can also be found from the return value.
55
56
   unsigned char is_obj_nearby(void);
57
58
59
   #endif /* end of include guard: _PROXIMITY_H_ */
```

4.8 Proximity Sensor Functions

```
/*
proximity.c

* proximity.c

* *

* Code for detecting proximity of the dog using the GPIO pins.
```

```
* This file contains an interface for detecting whether or not there is an
6
7
     * object detected by the ultrasonic rangefinders. The rangefinders feed into
     * comparators, which are connected to GPIO pins on the microcontroller; the
8
     \star functions in this file will read the status off the GPIO pins to determine
     * whether or not anything is detected by the ultrasonic rangefinders.
10
11
     * Peripherals Used:
12
13
            GPIO
     *
14
     * Pins Used:
15
            PA[0..7]
16
17
18
     * Revision History:
19
            05 Jun 2015
                            Brian Kubisiak
                                                 Initial revision.
20
     */
21
    #include <avr/io.h>
22
23
    #include "proximity.h"
24
25
    /* Constants for setting the values of the control registers. */
26
27
    #define DDR_INPUT 0x00
                               /* Configure all pins as inputs. */
    #define PORT_PULLUP 0xFF
28
                                /* Activate all pull-up resistors. */
29
30
    /* Constant for masking out the unused pins. */
    #define ACTIVE_PINS 0x0F
32
33
34
    * init_prox_gpio
35
     * Description: This function initializes the GPIO pins so that they are ready
36
                    to read data from the proximity sensors. This process involves:
37
38
                     - Writing a 0 to DDA to set GPIO as input.
39
    *
                     - Writing a 1 to PORTA to enable the pull-up resistor.
40
41
     * Notes:
                    This function assumes that no other peripherals are going to use
                    PA[0..7] pins; the configuration might not work if this is the
42
43
44
    */
45
    void init_prox_gpio(void)
46
        /* Set the configurations for IO port A. */
47
48
        DDRA = DDR_INPUT;
        PORTA = PORT_PULLUP;
49
   }
50
51
52
53
    * is_obj_nearby
54
55
     * Description: Determine whether or not there is an object nearby using the
56
57
                    ultrasonic proximity sensors. This function returns 0 if no
58
                    objects are detected by the proximity sensors, and returns
                    nonzero is objects are detected.
59
60
                    If no objects are in range of the ultrasonic sensors, returns 0.
61
     * Return:
62
                    If one or more objects are in range, returns nonzero.
63
     * Notes:
                    The return value uses the low 4 bits to represent the
64
                    rangefinders in each direction, so the number of triggered
65
                    rangefinders can also be found from the return value.
66
    *
67
    */
68
    unsigned char is_obj_nearby(void)
69
```

4.9 Servo Control Function Declarations

```
1
2
    * pwm.h
3
    * Open and close the dog bowl with PWM.
4
5
    * This file contains functions for using the PWM module for opening and closing
    * the dog bowl. The PWM port is connected to a servo motor, so changing the PWM
7
8
     * to a specific duty cycle will move the servo to the corresponding position.
10
    * Peripherals Used:
            PWM
11
12
13
     * Pins Used:
            PB7
14
15
16
    * Revision History:
                                                 Initial revision.
17
            05 Jun 2015
                            Brian Kubisiak
18
    */
19
   #ifndef _PWM_H_
   #define _PWM_H_
21
22
23
24
   /*
25
    * init_pwm
26
27
    * Description: Initializes the PWM controlling the servo motor for
                    opening/closing the dog bowl. This will set up the PWM pin for
28
29
                    use and initialize the servo to a closed position.
30
31
                    The PWM uses the pin PB7; using this pin somewhere else could
    * Notes:
32
                    cause problems.
33
    */
   void init_pwm(void);
34
35
36
   /*
37
    * pwm_open
38
39
    * Description: Open the dog bowl by moving the servo to a set open position.
40
                    The servo is controlled by changing the duty cycle on the PWM
41
                    output.
42
43
    * Notes:
                    This function can be called multiple times in a row with no
44
45
    */
46
   void pwm_open(void);
47
48
   /*
49
    * pwm_close
50
    * Description: Close the dog bowl by moving the servo to a set closed position.
51
                    The servo is controlled by changing the duty cycle on the PWM
52
53
                    output.
54
                    This function can be called multiple times in a row with no
55
    * Notes:
56
```

```
57 | */
58 | void pwm_close(void);
59 |
60 |
61 | #endif /* end of include guard: _PWM_H_ */
```

4.10 Servo Control with PWM

```
2
    * pwm.c
3
     * Open and close the dog bowl with PWM.
4
5
     * This file contains functions for using the PWM module for opening and closing
     \star the dog bowl. The PWM port is connected to a servo motor, so changing the PWM
7
     * to a specific duty cycle will move the servo to the corresponding position.
9
10
     * Peripherals Used:
11
            PWM
12
     * Pins Used:
13
14
            PB7
15
16
     * Revision History:
            05 Jun 2015
                             Brian Kubisiak
                                                 Initial revision.
17
18
19
20
    #include <avr/io.h>
21
    #include "pwm.h"
22
23
24
    #define BOWL_OPEN
25
    #define BOWL_CLOSED 0xFF
26
27
    /*
28
    * init_pwm
29
30
     * Description: Initializes the PWM controlling the servo motor for
                     opening/closing the dog bowl. This will set up the PWM pin for
31
                    use and initialize the servo to a closed position.
32
33
34
                    The PWM uses the pin PB7; using this pin somewhere else could
     * Notes:
35
                     cause problems.
36
    */
37
    void init_pwm(void)
38
39
        DDRB = 0 \times 80;
                         /* Enable output on the PWM pin. */
40
        TCCR0A = 0x83;
                        /* Set pin to fast PWM mode. */
41
        TCCR0B = 0x01;
42
        /* Start out with the bowl closed. */
43
44
        pwm_close();
   }
45
46
47
48
    * pwm_open
49
     * Description: Open the dog bowl by moving the servo to a set open position.
50
51
                    The servo is controlled by changing the duty cycle on the PWM
52
53
    * Notes:
                    This function can be called multiple times in a row with no
```

```
55
                      effect.
56
    */
    void pwm_open(void)
57
58
    {
        /\star Set the new PWM compare value. \star/ OCR0A = BOWL_OPEN;
59
60
    }
61
62
63
    /*
64
     * pwm_close
65
     \star Description: Close the dog bowl by moving the servo to a set closed position.
66
67
                      The servo is controlled by changing the duty cycle on the PWM
68
                      output.
69
70
                     This function can be called multiple times in a row with no
     * Notes:
71
                      effect.
72
    */
73
    void pwm_close(void)
74
75
         /* Set the new PWM compare value. */
76
        OCROA = BOWL_CLOSED;
77
```