```
#include <stdio.h>
#include <stdint.h>
// Filter Code Definitions
// maximum number of inputs that can be handled
// in one function call
#define MAX INPUT LEN 80
// maximum length of filter than can be handled
#define MAX FLT LEN
                    63
// buffer to hold all of the input samples
#define BUFFER LEN
                     (MAX FLT LEN - 1 + MAX INPUT LEN)
// array to hold input samples
int16 t insamp[ BUFFER LEN ];
// FIR init
void firFixedInit( void )
   memset( insamp, 0, sizeof( insamp ) );
// store new input samples
int16 t *firStoreNewSamples( int16 t *inp, int length )
   // put the new samples at the high end of the buffer
   memcpy( &insamp[MAX_FLT_LEN - 1], inp,
          length * sizeof(int16 t) );
   // return the location at which to apply the filtering
   return &insamp[MAX FLT LEN - 1];
}
// move processed samples
void firMoveProcSamples( int length )
{
   // shift input samples back in time for next time
   memmove( &insamp[0], &insamp[length],
           (MAX FLT LEN - 1) * sizeof(int16 t) );
}
```

```
// the FIR filter function
void firFixed( int16 t *coeffs, int16 t *input, int16 t *output,
      int length, int filterLength )
{
   int32 t acc;
                 // accumulator for MACs
   int16 t *coeffp; // pointer to coefficients
   int16 t *inputp; // pointer to input samples
   int n;
   int k;
   // apply the filter to each input sample
   for ( n = 0; n < length; n++ ) {
       // calculate output n
       coeffp = coeffs;
       inputp = &input[n];
       // load rounding constant
       acc = 1 << 14;
       // perform the multiply-accumulate
       for ( k = 0; k < filterLength; k++ ) {
          acc += (int32 t)(*coeffp++) * (int32 t)(*inputp--);
       // saturate the result
       if ( acc > 0x3fffffff ) {
          acc = 0x3fffffff;
       } else if ( acc < -0x40000000 ) {
          acc = -0x40000000;
       // convert from Q30 to Q15 \,
       output[n] = (int16 t)(acc >> 15);
   }
}
// Test program
// bandpass filter centred around 1000 Hz
// sampling rate = 8000 Hz
// gain at 1000 Hz is about 1.13
#define FILTER LEN 63
int16 t coeffs[ FILTER LEN ] =
-1468, 1058, 594, 287,
                         186, 284,
                                      485,
                                            613,
                                 21,
  495,
       90, -435, -762,
                         -615,
                                      821, 1269,
  982,
         9, -1132, -1721,
                         -1296,
                                  1, 1445, 2136,
        0, -1666, -2413,
 1570,
                         -1735,
                                  -2, 1770,
                                             2512,
                         -1666,
        -2, -1735, -2413,
 1770,
                                  0, 1570,
                                             2136,
                                  9,
        1, -1296, -1721,
                                      982,
 1445,
                         -1132,
                                             1269,
  821,
                         -435,
                                90,
         21, -615, -762,
                                      495,
                                              613,
  485, 284, 186, 287,
                          594, 1058, -1468
};
// Moving average (lowpass) filter of length 8
// There is a null in the spectrum at 1000 Hz
#define FILTER LEN MA
int16 t coeffsMa[ FILTER LEN MA ] =
{
```

```
32768/8, 32768/8, 32768/8, 32768/8,
    32768/8, 32768/8, 32768/8, 32768/8
};
// number of samples to read per loop
#define SAMPLES
int main( void )
{
    int size;
   int16 t input[SAMPLES];
   int16 t output[SAMPLES];
   int16 t *inp;
   FILE
          *in fid;
         *out fid;
   FILE
   FILE
         *out fid2;
    // open the input waveform file
    in fid = fopen( "input.pcm", "rb" );
    if ( in_fid == 0 ) {
       printf("couldn't open input.pcm");
        return;
    }
    // open the output waveform files
    out fid = fopen( "outputFixed.pcm", "wb" );
    if ( out fid == 0 ) {
       printf("couldn't open outputFixed.pcm");
        return;
    out fid2 = fopen( "outputFixedMa.pcm", "wb" );
    if ( out fid == 0 ) {
       printf("couldn't open outputFixedMa.pcm");
        return;
    }
    // initialize the filter
    firFixedInit();
    // process all of the samples
   do {
        // read samples from file
        size = fread( input, sizeof(int16_t), SAMPLES, in_fid );
        // store new samples in working array
        inp = firStoreNewSamples( input, size );
        // apply each filter
        firFixed( coeffs, inp, output, size, FILTER LEN );
        fwrite( output, sizeof(int16 t), size, out fid );
        firFixed( coeffsMa, inp, output, size, FILTER LEN MA );
        fwrite( output, sizeof(int16 t), size, out fid2 );
        // move processed samples
        firMoveProcSamples( size );
    } while ( size != 0 );
    fclose( in fid );
    fclose( out fid );
```

```
fclose( out_fid2 );
return 0;
}
```