



REAL-TIME DIGITAL SYSTEMS DESIGN AND VERIFICATION WITH FPGAS

ECE 387 – LECTURE 14

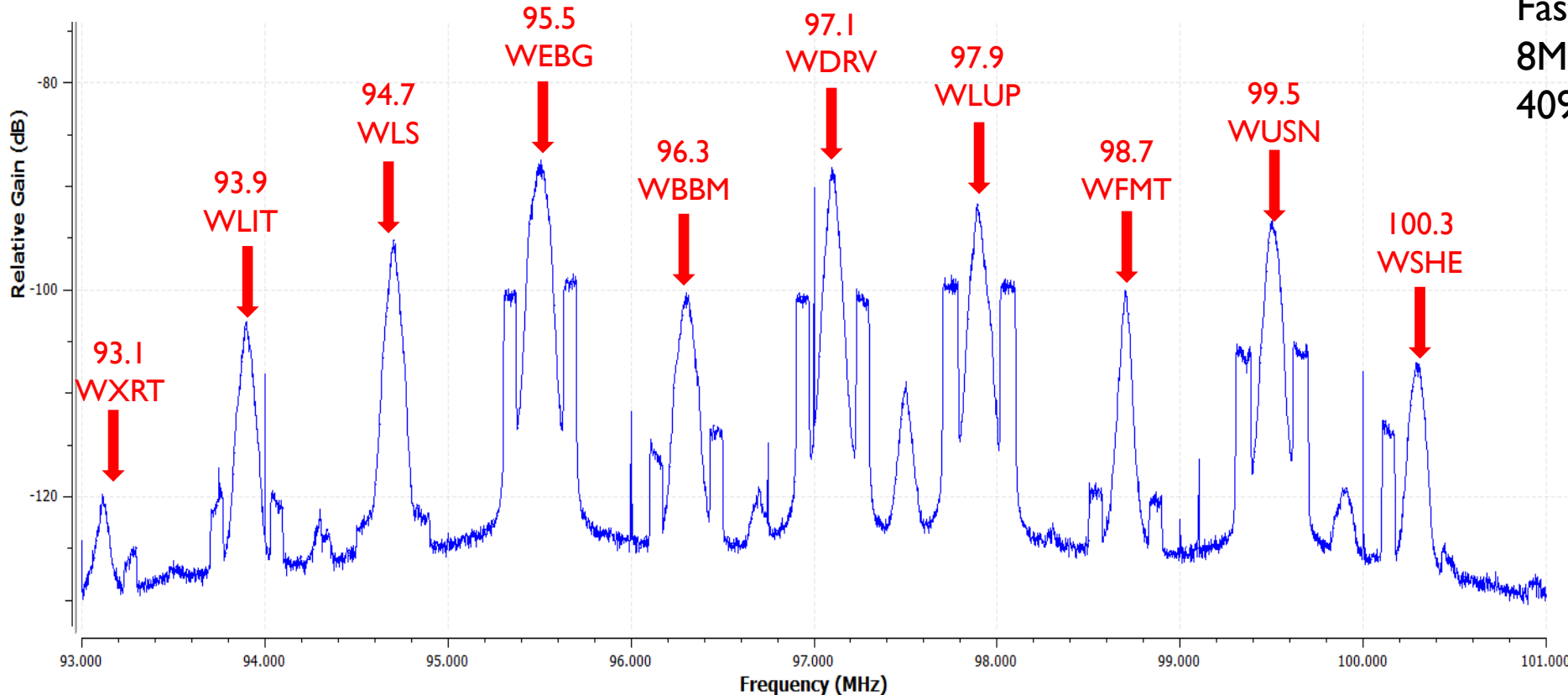
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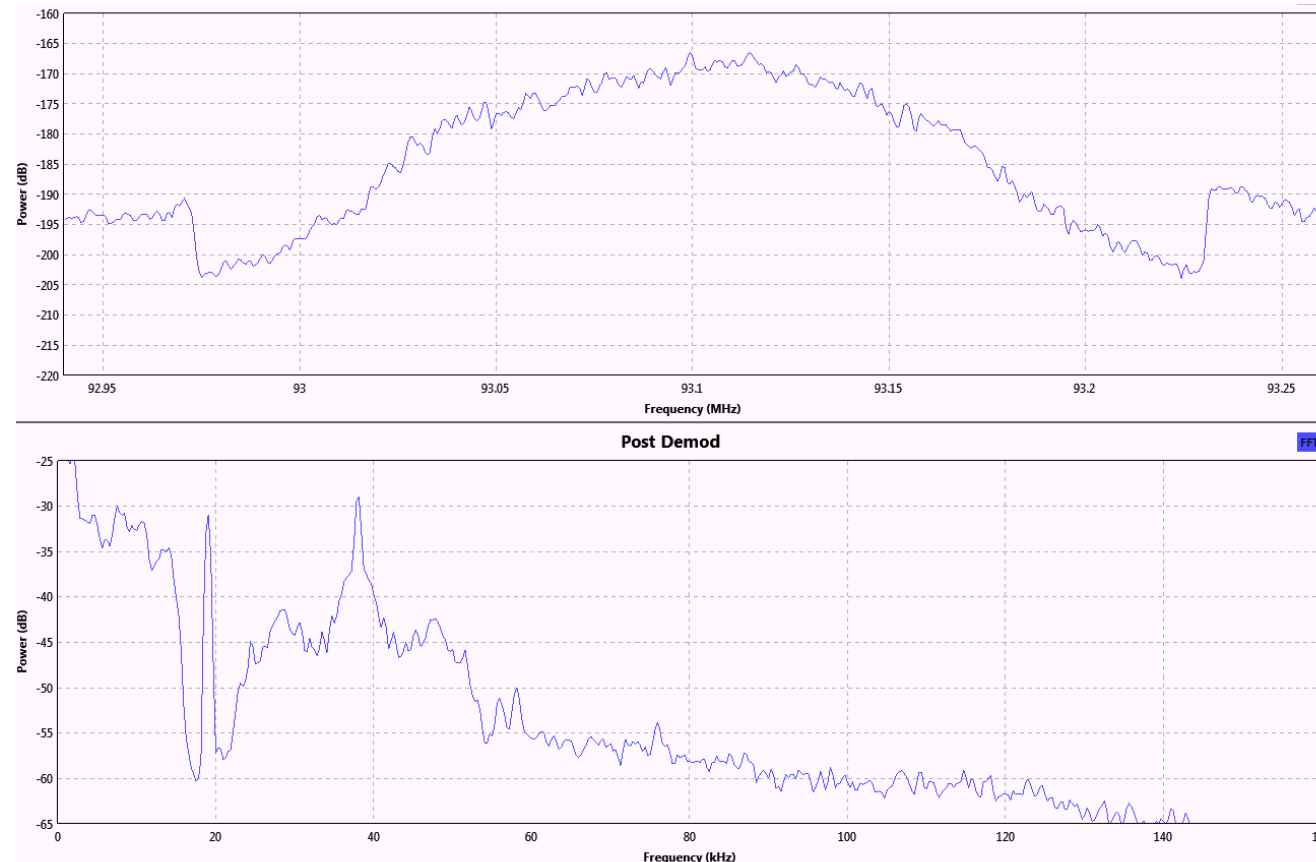
AGENDA

- FM Radio

FM FREQUENCY SPECTRUM

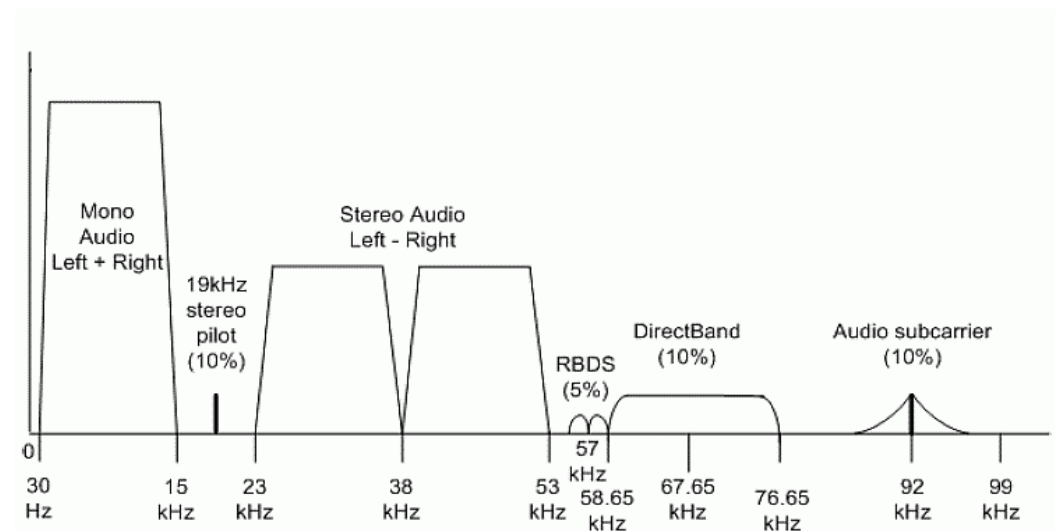


DEMODULATING SIGNALS



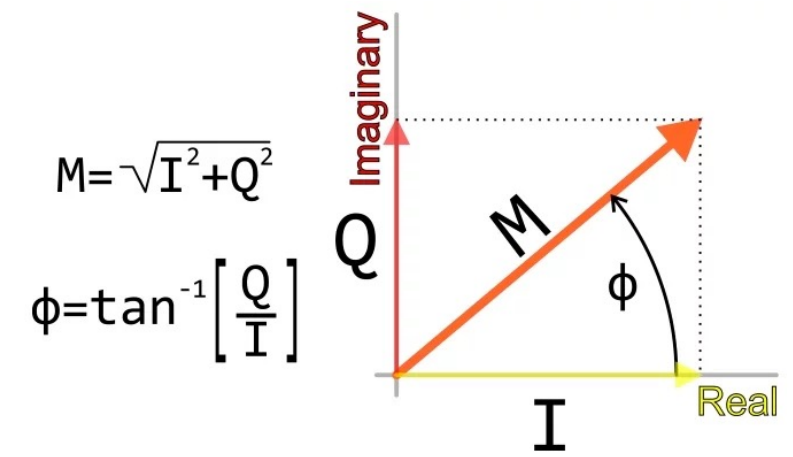
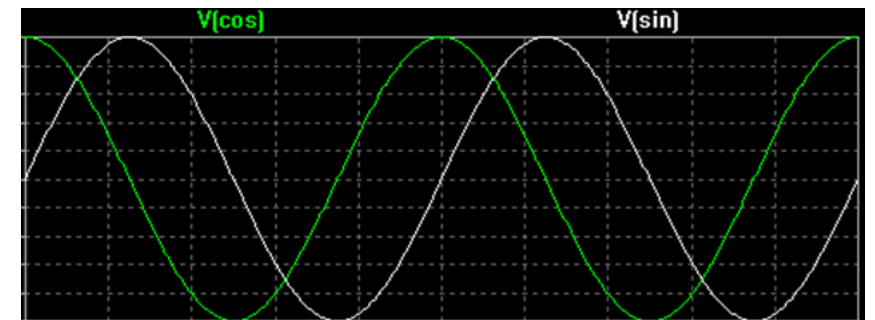
INTRODUCTION TO FM RECEIVERS

- $f(t) = k * m(t) + f_c$
 - $m(t)$: the input signal
 - k : constant that controls the frequency sensitivity
 - f_c : the frequency of the carrier
- To recover $m(t)$, two steps are required:
 - Remove the carrier f_c
 - Compute the instantaneous frequency of the baseband signal
- Left & Right audio channels encoded as $(L+R)$ and $(L-R)$
 - $L+R$ Mono Channel at f_c
 - $L-R$ Channel at $f_c + 38$ kHz
 - Stereo Pilot tone at $f_c + 19$ kHz
 - Total 100 kHz spread

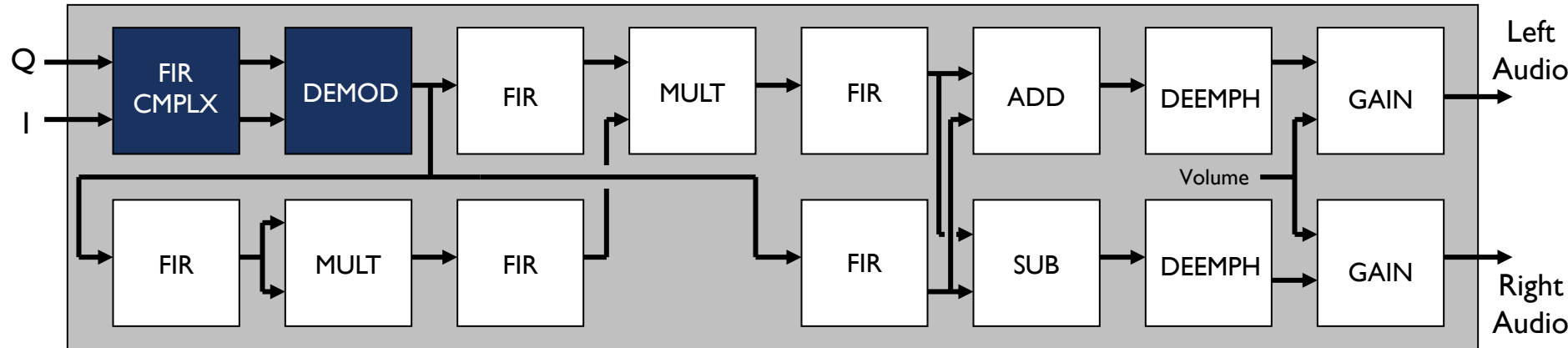


FM DEMODULATION

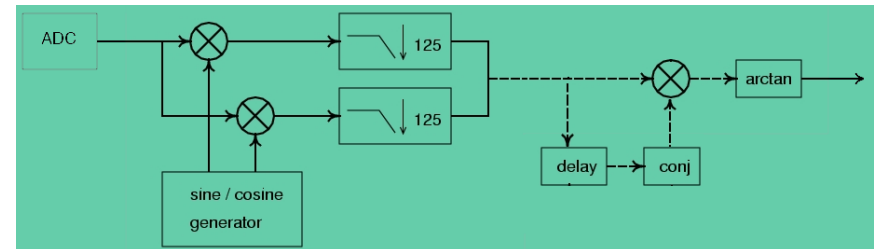
- Quadrature demodulation produces 2 baseband waveforms that convey the information that was encoded into the carrier of the received signal.
- I and Q waveforms are equivalent to the real and imaginary parts of a complex number, and are 90-degrees out of phase
- Separating I and Q in this way allows you to measure the relative phase of the components of the signal.
- The baseband waveform contained in the modulated signal corresponds to a magnitude+phase representation of I and Q signals.
 - The magnitude is $M = \sqrt{I^2 + Q^2}$
 - The angle of the I/Q data is $\phi = \arctan(Q/I)$



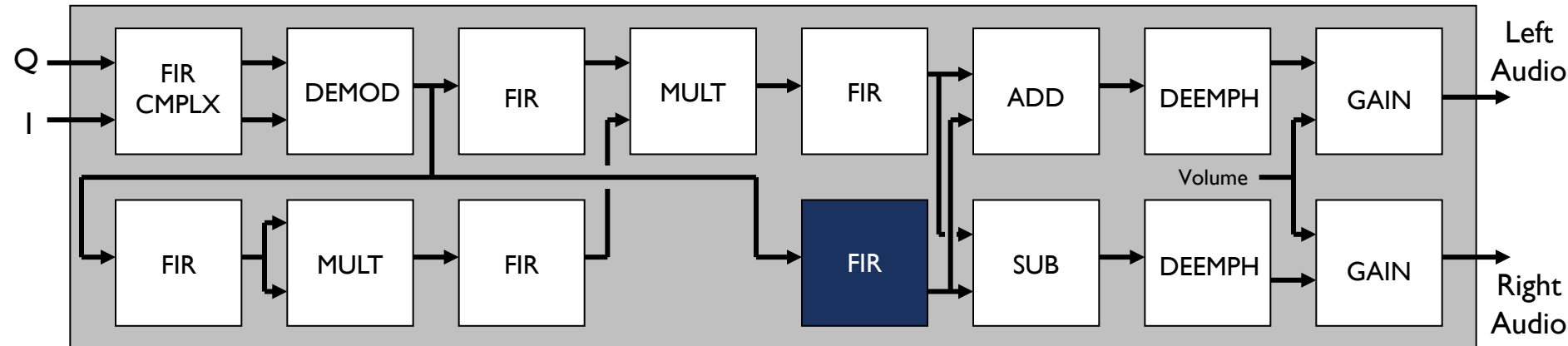
FM RADIO: DECONSTRUCTED



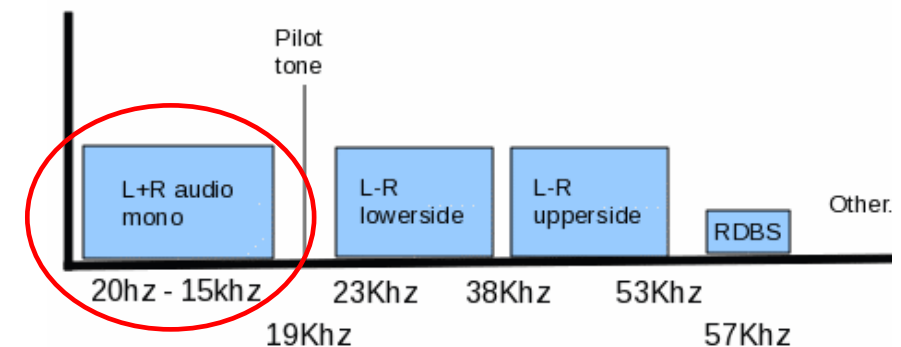
- Channel Filter
 - 20-tap FIR Complex Filter
 - Cuts off all frequencies above 80 kHz
- Demodulator
 - Differentiates freq by finding diff in angle of phase between consecutive I/Q samples
 - $\text{demod} = k * \text{atan}(\text{IQ}_1 * \text{conj}(\text{IQ}_0))$
 - k is the demodulator gain



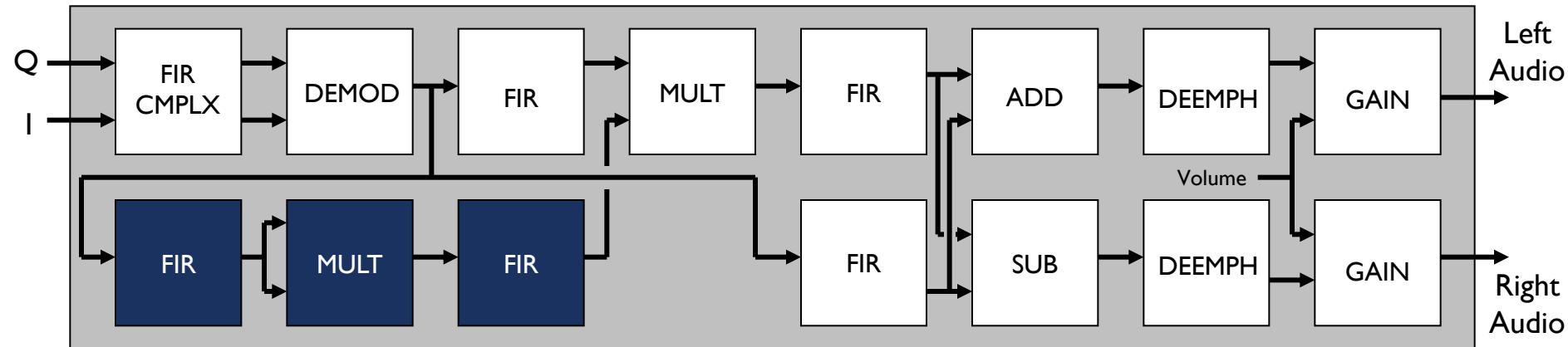
FM RADIO: DECONSTRUCTED



- L+R Channel Filter
 - Low-Pass 32-tap decimation FIR filter (decimation = 10)
 - Reduces sampling rate from 320 kHz to 32 kHz
 - Filters frequencies above 16 kHz

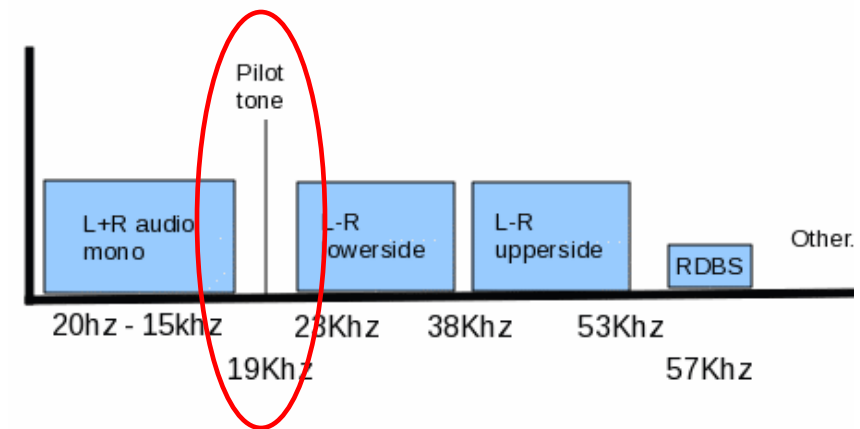


FM RADIO: DECONSTRUCTED

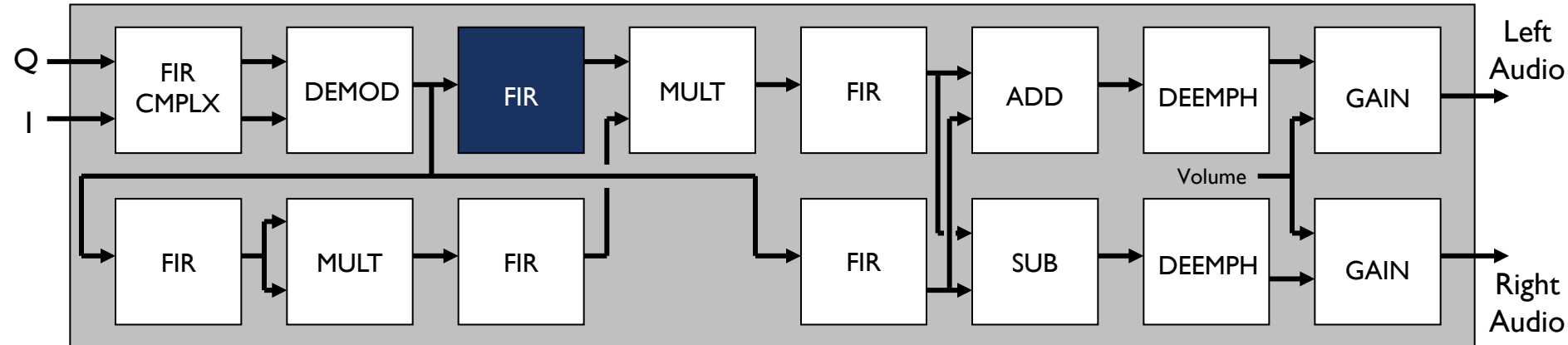


Stereo Pilot Tone

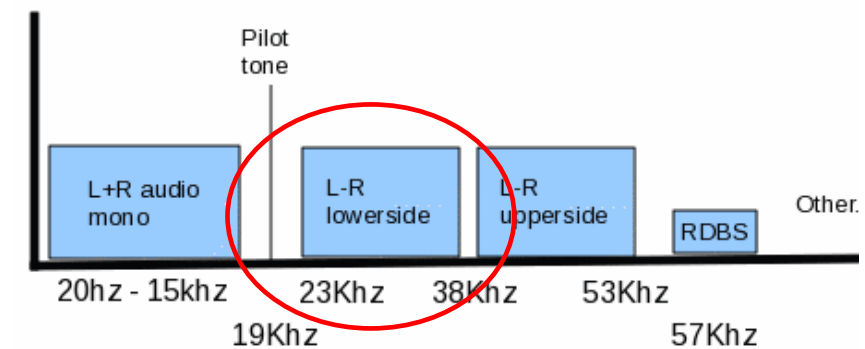
- Identifies whether a stereo signal exists
- Band pass 32-tap FIR filter extracts the 19kHz pilot tone
- The signal is squared to obtain a 38 kHz cosine
- A high pass filter removes the tone at 0Hz created after the pilot tone is squared



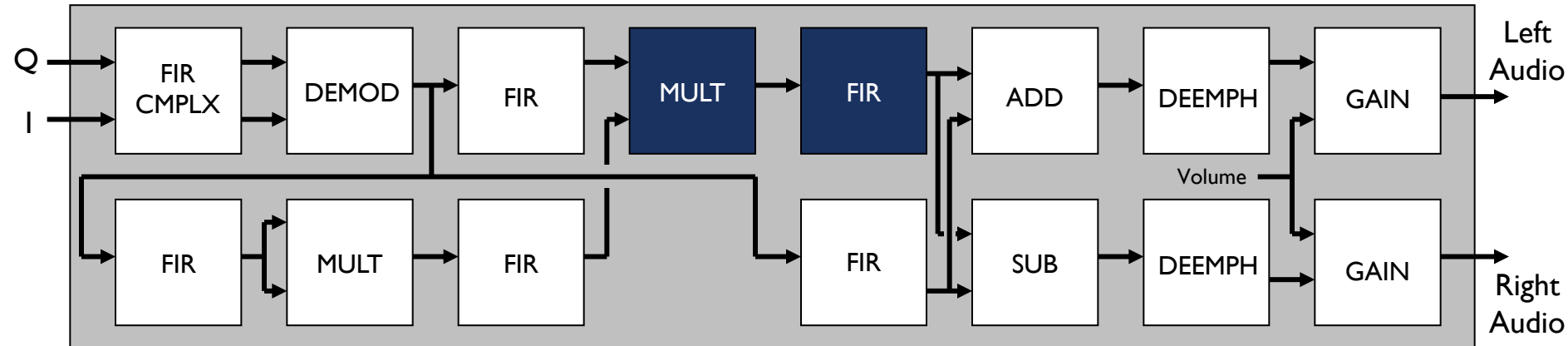
FM RADIO: DECONSTRUCTED



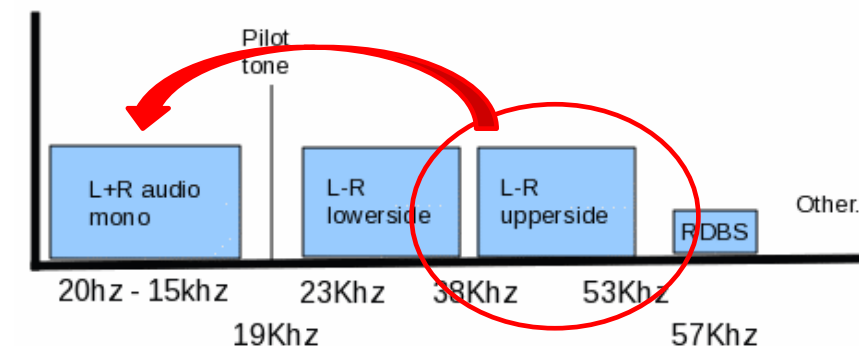
- L-R Channel Filter
 - Band-pass 32-tap FIR filter
 - Extracts the L-R (23-53 kHz) sub-carrier frequencies



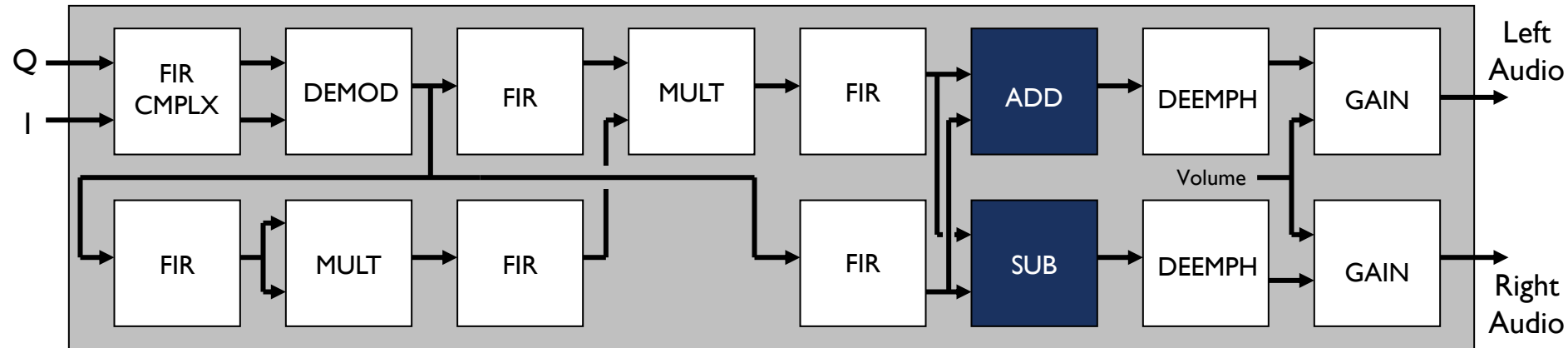
FM RADIO: DECONSTRUCTED



- L-R Channel Filter
 - L-R channel is multiplied by the squared pilot signal
 - L-R channel is demodulate from 38kHz to baseband
 - Low-Pass decimation FIR reduces sampling rate (decimation = 10)

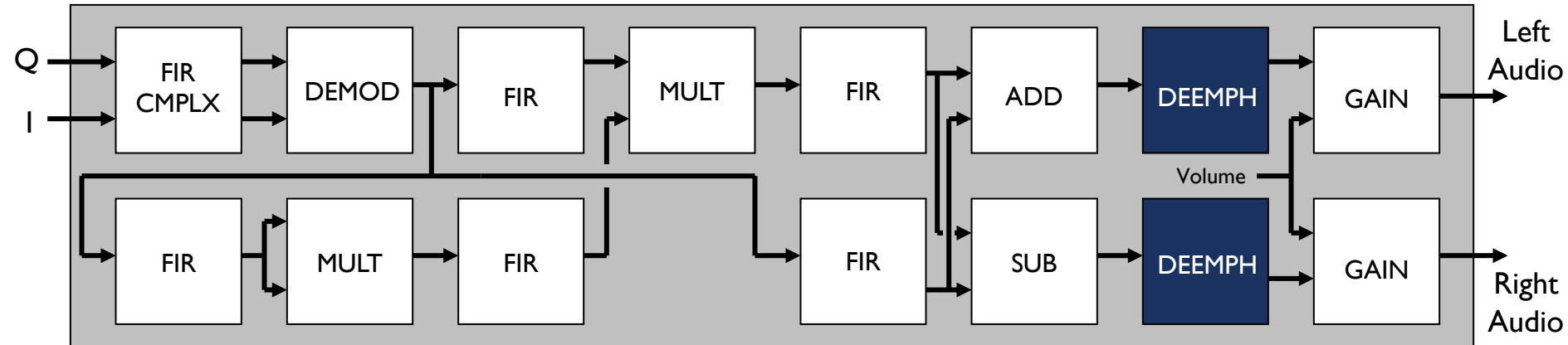


FM RADIO: DECONSTRUCTED



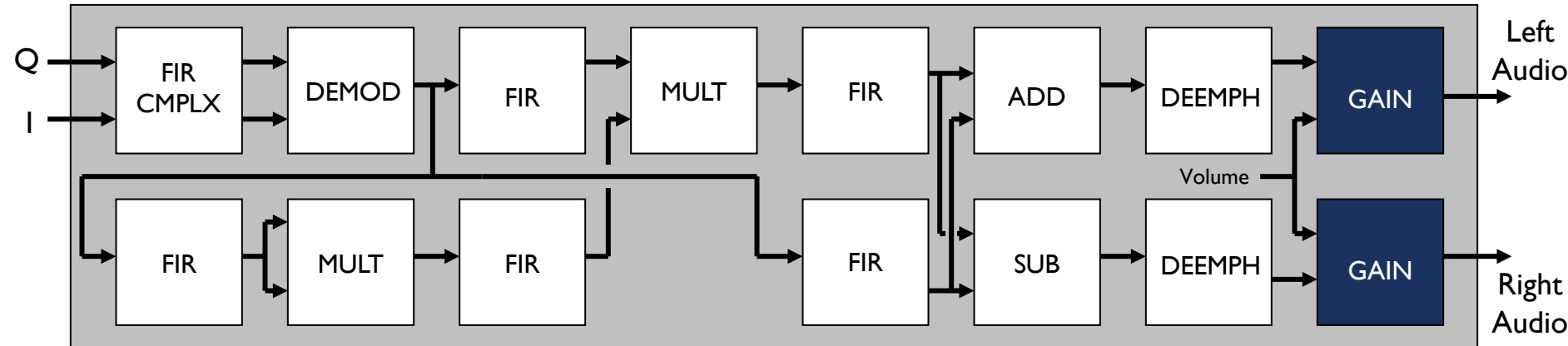
- Left & Right Channel Reconstruction
 - Left Channel: $(L+R) + (L-R) = 2L$
 - Right Channel: $(L+R) - (L-R) = 2R$

FM RADIO: DECONSTRUCTED



- De-emphasis
 - First-Order 2-Tap IIR Filter improves the signal-to-noise ratio (SNR)
 - Uses the transfer function $H(s) = 1 / (1+s)$ for RC time circuit and bilinear z-transform to obtain coefficients ($t = 75$ us)

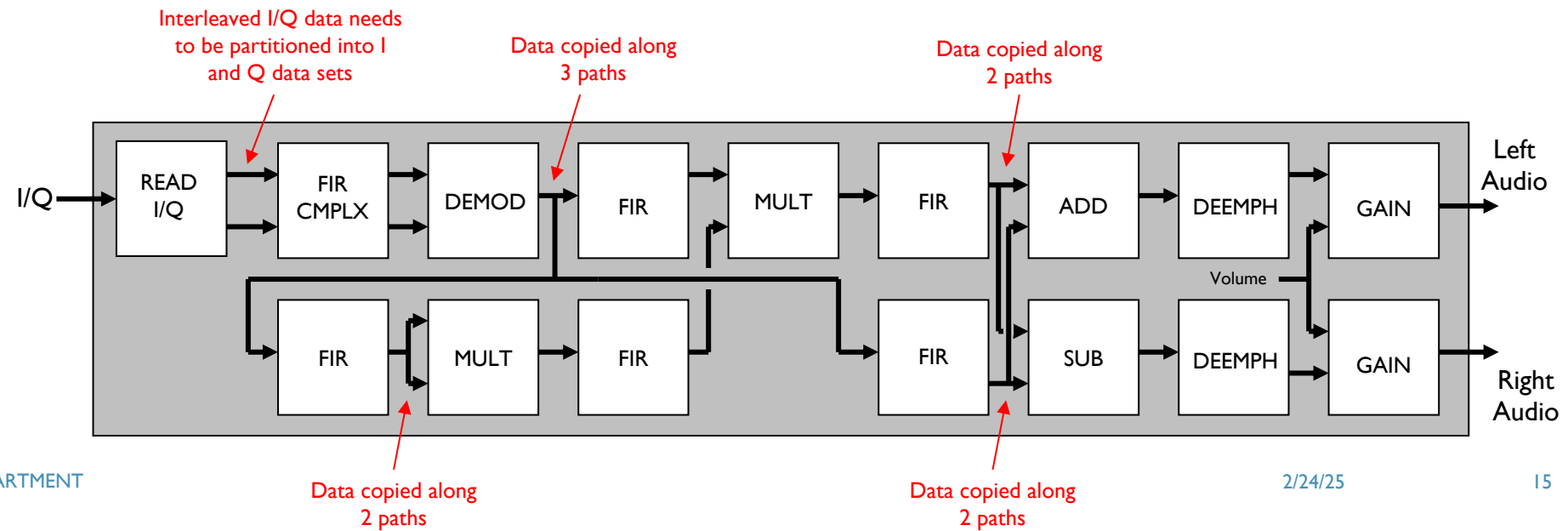
FM RADIO: DECONSTRUCTED



- Volume / Gain
 - Multiply the signal by volume control to increase signal strength
 - Left/Right channels maintain the same volume control

STREAMING DESIGN CONSIDERATIONS

- Complex streaming architecture
- Has multiple delay paths
- How do you remove bottlenecks to ensure data pipeline flows smoothly?
- Data quantization to eliminate round-off errors



FM STEREO RADIO IN SOFTWARE

```
int main(int argc, char **argv)
{
    static unsigned char IQ[SAMPLES*4];
    static int left_audio[AUDIO_SAMPLES];
    static int right_audio[AUDIO_SAMPLES];

    if ( argc < 2 )
    {
        printf("Missing input file.\n");
        return -1;
    }

    // initialize the audio output
    int audio_fd = audio_init( AUDIO_RATE );
    if ( audio_fd < 0 )
    {
        printf("Failed to initialize audio!\n");
        return -1;
    }

    FILE * usrp_file = fopen(argv[1], "rb");
    if ( usrp_file == NULL ) {
        printf("Unable to open file.\n");
        return -1;
    }

    // run the FM receiver
    while( !feof(usrp_file) )
    {
        fread( IQ, sizeof(char), SAMPLES*4, usrp_file );
        fm_radio_stereo( IQ, left_audio, right_audio );
        audio_tx( audio_fd, AUDIO_RATE, left_audio,
                  right_audio, AUDIO_SAMPLES );
    }

    fclose( usrp_file );
    close( audio_fd );
    return 0;
}
```

Move to Hardware

FM STEREO RADIO IN SOFTWARE

```
void fm_radio_stereo(unsigned char *IQ, int
    *left_audio, int *right_audio)
{
    static int I[SAMPLES];
    static int Q[SAMPLES];
    static int I_fir[SAMPLES];
    static int Q_fir[SAMPLES];
    static int demod[SAMPLES];
    static int bp_pilot_filter[SAMPLES];
    static int bp_lmr_filter[SAMPLES];
    static int hp_pilot_filter[SAMPLES];
    static int audio_lpr_filter[AUDIO_SAMPLES];
    static int audio_lmr_filter[AUDIO_SAMPLES];
    static int square[SAMPLES];
    static int multiply[SAMPLES];
    static int left[AUDIO_SAMPLES];
    static int right[AUDIO_SAMPLES];
    static int left_deemph[AUDIO_SAMPLES];
    static int right_deemph[AUDIO_SAMPLES];
    static int fir_cmplx_x_real[MAX_TAPS];
    static int fir_cmplx_x_imag[MAX_TAPS];
    static int demod_real[] = {0};
    static int demod_imag[] = {0};
    static int fir_lpr_x[MAX_TAPS];
    static int fir_lmr_x[MAX_TAPS];
    static int fir_bp_x[MAX_TAPS];
    static int fir_pilot_x[MAX_TAPS];
    static int fir_hp_x[MAX_TAPS];
    static int deemph_l_x[MAX_TAPS];
    static int deemph_l_y[MAX_TAPS];
    static int deemph_r_x[MAX_TAPS];
    static int deemph_r_y[MAX_TAPS];

    // read the I/Q data from the buffer
read_IQ( IQ, I, Q, SAMPLES );

    // Channel low-pass filter cuts off all frequencies above 80 KHz
fir_cmplx_n( I, Q, SAMPLES, CHANNEL_COEFFS_REAL,
    CHANNEL_COEFFS_IMAG, fir_cmplx_x_real, fir_cmplx_x_imag,
    CHANNEL_COEFF_TAPS, 1, I_fir, Q_fir );

    // demodulate
demodulate_n( I_fir, Q_fir, demod_real, demod_imag, SAMPLES,
    FM_DEMOD_GAIN, demod );

    // L+R low-pass FIR - reduce sampling rate from 256 KHz to 32
    // KHz
fir_n( demod, SAMPLES, AUDIO_LPR_COEFFS, fir_lpr_x,
    AUDIO_LPR_COEFF_TAPS, AUDIO_DECIM, audio_lpr_filter );

    // L-R band-pass extracts the L-R channel from 23kHz to 53kHz
fir_n( demod, SAMPLES, BP_LMR_COEFS, fir_bp_x,
    BP_LMR_COEFF_TAPS, 1, bp_lmr_filter );

    // Pilot band-pass filter extracts the 19kHz pilot tone
fir_n( demod, SAMPLES, BP_PILOT_COEFFS, fir_pilot_x,
    BP_PILOT_COEFF_TAPS, 1, bp_pilot_filter );

    // square the pilot tone to get 38kHz
multiply_n( bp_pilot_filter, bp_pilot_filter, SAMPLES, square );

    // high-pass removes the tone at 0Hz after pilot tone is squared
fir_n( square, SAMPLES, HP_COEFFS, fir_hp_x, HP_COEFF_TAPS, 1,
    hp_pilot_filter );

    // demodulate the L-R channel from 38kHz to baseband
multiply_n( hp_pilot_filter, bp_lmr_filter, SAMPLES, multiply );

    // L-R low-pass FIR - reduce sampling rate from 256 KHz to 32
    // KHz
fir_n( multiply, SAMPLES, AUDIO_LMR_COEFFS, fir_lmr_x,
    AUDIO_LMR_COEFF_TAPS, AUDIO_DECIM, audio_lmr_filter );

    // Left audio channel - (L+R) + (L-R) = 2L
add_n( audio_lpr_filter, audio_lmr_filter, AUDIO_SAMPLES, left
    );

    // Right audio channel - (L+R) - (L-R) = 2R
sub_n( audio_lpr_filter, audio_lmr_filter, AUDIO_SAMPLES, right
    );

    // Left channel deemphasis
deemphasis_n( left, deemph_l_x, deemph_l_y, AUDIO_SAMPLES,
    left_deemph );

    // Right channel deemphasis
deemphasis_n( right, deemph_r_x, deemph_r_y, AUDIO_SAMPLES,
    right_deemph );

    // Left volume control
gain_n( left_deemph, AUDIO_SAMPLES, VOLUME_LEVEL, left_audio );

    // Right volume control
gain_n( right_deemph, AUDIO_SAMPLES, VOLUME_LEVEL, right_audio
    );
```

SIMPLE FM RADIO FUNCTIONS

■ Read I/Q

```
void read_IQ( unsigned char *IQ, int *I, int *Q, int samples )
{
    for ( int i = 0; i < samples; i++ )
    {
        I[i] = QUANTIZE_I((short)(IQ[i*4+1] << 8) | (short)IQ[i*4+0]);
        Q[i] = QUANTIZE_I((short)(IQ[i*4+3] << 8) | (short)IQ[i*4+2]);
    }
}
```

■ Multiplication

```
void multiply_n( int *x_in, int *y_in, const int n_samples, int *output )
{
    for ( int i = 0; i < n_samples; i++ )
    {
        output[i] = DEQUANTIZE( x_in[i] * y_in[i] );
    }
}
```

■ Addition / Subtraction

```
void add_n( int *x_in, int *y_in, const int n_samples, int *output )
{
    for ( int i = 0; i < n_samples; i++ )
    {
        output[i] = x_in[i] + y_in[i];
    }
}
```

■ Volume / Gain

```
void gain_n( int *input, const int n_samples, int gain, int *output )
{
    for ( int i = 0; i < n_samples; i++ )
    {
        output[i] = DEQUANTIZE(input[i] * gain) << (14-BITS);
    }
}
```

DEMODULATION

```
#define QUANT_VAL      (1 << 10)
#define QUANTIZE_F(f)   (int)((float)(f) * (float)QUANT_VAL)
#define QUANTIZE_I(i)   (int)((int)(i) * (int)QUANT_VAL)
#define DEQUANTIZE(i)   (int)((int)(i) / (int)QUANT_VAL)

void demod_n( int *real, int *imag, int *real_prev, int *imag_prev,
              const int n_samples, const int gain, int *demod_out )
{
    for ( int i = 0; i < n_samples; i++ ) {
        demodulate( real[i], imag[i], real_prev, imag_prev,
                    gain, &demod_out[i] );
    }
}

Streaming input & output => FIFO

void demodulate( int real, int imag, int *real_prev, int *imag_prev,
                 const int gain, int *demod_out )
{
    // k * atan(c1 * conj(c0))
    int r = DEQUANTIZE(*real_prev * real) -
            DEQUANTIZE(-*imag_prev * imag);
    int i = DEQUANTIZE(*real_prev * imag) +
            DEQUANTIZE(-*imag_prev * real);

    *demod_out = DEQUANTIZE(gain * qarctan(i, r));

    *real_prev = real;
    *imag_prev = imag;
}
```

```
int qarctan(int y, int x)
{
    const int quad1 = QUANTIZE_F(PI / 4.0);
    const int quad3 = QUANTIZE_F(3.0 * PI / 4.0);

    int abs_y = abs(y) + 1;
    int angle = 0;
    int r = 0;

    if ( x >= 0 )
    {
        r = QUANTIZE_I(x - abs_y) / (x + abs_y);
        angle = quad1 - DEQUANTIZE(quad1 * r);
    }
    else
    {
        r = QUANTIZE_I(x + abs_y) / (abs_y - x);
        angle = quad3 - DEQUANTIZE(quad1 * r);
    }

    // negate if in quad III or IV
    return ((y < 0) ? -angle : angle);
}
```

Division by a variable

FIR DECIMATION FILTER

```
#define BITS          10
#define QUANT_VAL     (1 << BITS)
#define QUANTIZE_F(f)  (int)((float)(f) * (float)QUANT_VAL)
#define QUANTIZE_I(i)  (int)((int)(i) * (int)QUANT_VAL)
#define DEQUANTIZE(i)  (int)((int)(i) / (int)QUANT_VAL)

void fir_n( int *x_in, const int n_samples, const int *coeff,
            int *x, const int taps, const int decimation,
            int *y_out )
{
    int i = 0;
    int j = 0;

    int n_elements = n_samples / decimation;
    for ( i = 0; i < n_elements; i++, j+=decimation )
    {
        fir( &x_in[j], coeff, x, taps, decimation, &y_out[i] );
    }
}
```

Streaming input & output => FIFO

```
void fir( int *x_in, const int *coeff, int *x, const int taps,
          const int decimation, int *y_out )
{
    int i = 0, j = 0, y = 0;

    for ( j = taps-1; j > decimation-1; j-- )
    {
        x[j] = x[j-decimation];
    } Decimation => Shift x N

    for ( i = 0; i < decimation; i++ )
    {
        x[decimation-i-1] = x_in[i];
    }

    for ( j = 0; j < taps; j++ )
    {
        y += DEQUANTIZE( coeff[taps-j-1] * x[j] );
    }

    *y_out = y;
}
```

FIR COMPLEX FILTER

```
#define BITS          10
#define QUANT_VAL     (1 << BITS)
#define QUANTIZE_F(f)  (int)((float)(f) * (float)QUANT_VAL)
#define QUANTIZE_I(i)  (int)((int)(i) * (int)QUANT_VAL)
#define DEQUANTIZE(i)  (int)((int)(i) / (int)QUANT_VAL)

void fir_cmplx_n( int *x_real_in, int *x_imag_in,
                   const int n_samples, const int *h_real, const int *h_imag,
                   int **x_real, int **x_imag, const int taps, const int decimation,
                   int *y_real_out, int *y_imag_out )
{
    int i = 0, j = 0;
    int n_elements = n_samples / decimation;
    for ( ; i < n_elements; i++, j+=decimation )
    {
        fir_cmplx( &x_real_in[j], &x_imag_in[j], h_real, h_imag, x_real,
                   x_imag, taps, decimation, &y_real_out[i],
                   &y_imag_out[i] );
    }
}
```

Streaming input & output => FIFO

```
void fir_cmplx( int *x_real_in, int *x_imag_in, const int *h_real,
                 const int *h_imag, int *x_real, int *x_imag, const int taps,
                 const int decimation, int *y_real_out, int *y_imag_out )
{
    int i = 0, j = 0, y_real = 0, y_imag = 0;

    for ( j = taps-1; j > decimation-1; j-- )      {
        x_real[j] = x_real[j-decimation];
        x_imag[j] = x_imag[j-decimation];
    }

    for ( i = 0; i < decimation; i++ )      {
        x_real[decimation-i-1] = x_real_in[i];
        x_imag[decimation-i-1] = x_imag_in[i];
    }

    for ( i = 0; i < taps; i++ )      {
        y_real += DEQUANTIZE((h_real[i] * x_real[i])
                             - (h_imag[i] * x_imag[i]));
        y_imag += DEQUANTIZE((h_real[i] * x_imag[i])
                             - (h_imag[i] * x_real[i]));
    }

    *y_real_out = y_real;
    *y_imag_out = y_imag;
}
```

Decimation => Shift x N

DEEMPHASIS / IIR

```
#define BITS          10
#define QUANT_VAL     (1 << BITS)
#define QUANTIZE_F(f)  (int)((float)(f) * (float)QUANT_VAL)
#define QUANTIZE_I(i)  (int)((int)(i) * (int)QUANT_VAL)
#define DEQUANTIZE(i)  (int)((int)(i) / (int)QUANT_VAL)

void iir_n( int *x_in, const int n_samples, const int **x_coeffs,
            const int *y_coeffs, int *x, int *y, const int taps,
            int dec, int *y_out )
{
    int i = 0, j = 0;
    int n_elements = n_samples / decimation;
    for ( ; i < n_elements; i++, j+=decimation )
    {
        iir(&x_in[j], x_coeffs, y_coeffs, x, y, taps, dec, &y_out[i] );
    }
}
```

Streaming input & output => FIFO

```
void iir( int *x_in, const int *x_coeffs, const int *y_coeffs, int *x,
          int *y, const int taps, const int decimation, int *y_out )
{
    int y1 = 0, y2 = 0, i = 0, j = 0;

    for ( j = taps-1; j > decimation-1; j-- )      {
        x[j] = x[j-decimation];
    }

    for ( i = 0; i < decimation; i++ )      {
        x[decimation-i-1] = x_in[i];
    }

    for ( j = taps-1; j > 0; j-- )      {
        y[j] = y[j-1];
    }

    for ( i = 0; i < taps; i++ )      {
        y1 += DEQUANTIZE( x_coeffs[i] * x[i] );
        y2 += DEQUANTIZE( y_coeffs[i] * y[i] );
    }

    y[0] = y1 + y2;

    *y_out = y[taps-1];
}
```

Decimation => Shift x N

NEXT...

- Final Project: FM Radio