

- RF Signal Detection and Actuation

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Outline

- Requirements to RF field detector
- RF field detection methodology
- Reduce the noises and compensate the drifts in RF field detection
- RF actuation
- Appendix
 - Typical hardware for RF field detection
 - Mixer
 - Analog to Digital Converter (ADC)



Requirements to RF Field Detector





Recall: Transfer Function from Detector Noise to Cavity Field



- Low frequency noise of detector is transferred directly to the cavity output; high frequency noise is filtered by closed loop bandwidth and detector bandwidth
- Reducing the detector noise will be essential to get highly stable cavity field!

Requirements to the RF Field Detector

- The requirements of the RF field detector should be derived from the overall requirements to LLRF system
- Functional requirements: detect the amplitude and phase of RF field for each cavity in real time
- Quality requirements:
 - Field detection bandwidth
 - Amplitude and phase error
 - Non-linearity

Example for FLASH:

- Field detection bandwidth: 10 MHz
- Amplitude and phase error: < 10^-4
- Non-linearity: at full scale of the measurement, the amplitude compression should be less than 1% and phase shift should be less than 0.5 degree



RF Field Detection Methodology





- Simple system structure
- Linear for small phase errors
- Phase measurement is influenced by the amplitude error of the RF or LO signal





Analog I/Q Detection







ic

- downconversion of cavity field to IF frequency at 250 kHz
- complete phase and amplitude information of the accelerating field is preserved.



- sample IF signal at 1MHz rate
- subsequent samples describe real and imaginary component of the cavity field.



IQ Sampling

- Advantages
 - Get rid of the imbalance effect compared with the analog I/Q demodulator
- Problems
 - DC offset caused by the mixer
 - Nonlinearities in the analog frontend or the ADC generate harmonics, which will be aliased to the IF frequency









 Compared with IQ sampling, non-IQ sampling is aimed to avoid the harmonics aliasing by shifting the sampling frequency slightly from 4 times of the IF frequency





• Fourier series decomposition of the RF signal

$$s(t) = A \sin(2\pi f_{IF}t + \varphi) = I \cos(2\pi f_{IF}t) + Q \sin(2\pi f_{IF}t)$$

$$s(t) = \frac{a_0}{2} + \sum_{k=1}^{\infty} \left[a_k \cos(k 2\pi f_{IF}t) + b_k \sin(k 2\pi f_{IF}t) \right]$$

$$\begin{cases} a_k = \frac{2}{T} \int_0^T s(t) \cos(k 2\pi f_{IF}t) dt \\ b_k = \frac{2}{T} \int_0^T s(t) \sin(k 2\pi f_{IF}t) dt \end{cases}$$
, $k = 1, 2, ...$

• Demodulation algorithm:

$$I = \frac{2}{n} \sum_{i=0}^{n-1} x_i \cos(i\Delta\varphi), \quad Q = \frac{2}{n} \sum_{i=0}^{n-1} x_i \sin(i\Delta\varphi)$$



- Most harmonics no longer line up with IF frequency. Influence due to the higher order harmonics and DC offset can be reduced with band pass filter.
- The algorithm for demodulation need more computation power and will cause larger latency





- Example for available ADC: ADS5474, 14 bits, 400MSPS, 1.4GHz bandwidth
- Under-sampling
- Non-IQ sampling (m,n have the same meaning as the discussion of non-IQ sampling)



- Advantage: no down converter needed
- Essential problems: ADC measurement noise is sensitive to the clock jitter due to the high input RF frequency







Reduce the Noises and Compensate the Drifts in RF Field Detection



- Slow phase and amplitude drifts:
 - Cavity pick up cables
 - Down converter
 - LO low frequency phase noise
- Fast phase and amplitude jitters:
 - Thermal noise
 - LO high frequency phase noise
 - ADC noise



- Select components of down converter with low noise level
- Filtering in RF side
- ADC oversampling





Reference tracking





Measurement chain drift calibration





RF Actuation

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- Change the amplitude and phase of RF driving signal and perform frequency up-conversion
- Widely used solutions:
 - Direct up-conversion
 - IF up-conversion
 - Single sideband up-conversion





- Easy to implement
- Suffer from the DC offset in I/Q base band signals and the phase and amplitude imbalance of the vector modulator



- Band pass filter after the DAC can remove the DC offset
- Band pass filter after the mixer is necessary
- If IF is small, filter design will be critical



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In this part, we have learnt:

- Principles and characteristics of several RF field detection methods
- Ideas to correct the noise and drift of the RF field detector
- Principles for several RF actuation (up-conversion) methods

[1] Z. Geng. Design and Construction of the Phasing System for BEPCII Linac. Ph.D. thesis of Chinese Academy of Sciences, 2007

[2] T. Schilcher. Vector Sum Control of Pulsed Accelerating Fields in Lorentz Force Detuned Superconducting Cavities. Ph. D. Thesis of DESY, 1998

[3] M. Hoffmann. Development of A Multichannel RF Field Detector for the Low-Level RF Control of the Free-Electron Laser at Hamburg. Ph.D. Thesis of DESY, 2008

[4] L. Doolittle. Digital Low-Level RF Control Using Non-IQ Sampling. LINAC2006, Knoxville, Tennessee USA

[5] Z. Geng, S. Simrock. Evaluation of Fast ADCs for Direct Sampling RF Field Detector for the European XFEL and ILC. LINAC2008, Victoria, BC, Canada

Appendix: Typical Hardware for RF Field Detection

Mixer

mixer: linear time varying circuit, non-linear circuit (diodes...)

$$\Rightarrow y_{IF}(t) = \frac{1}{2} A_{LO} A_{RF} \cdot \left(\frac{\sin[(\omega_{RF} - \omega_{LO}) t + (\varphi_{RF} - \varphi_{LO})]}{+ \sin[(\omega_{RF} + \omega_{LO}) t + (\varphi_{RF} + \varphi_{LO})]} \right)$$
 lower sideband upper sideband

even ideal mixers produce two sidebands

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ideal mixer: output is the multiplication of the two input signals

down conversion:

$$y_{IF}(t) = \frac{1}{2} A_{LO} A_{RF} \cdot \left(\sin \left[(\omega_{RF} - \omega_{LO}) t + (\varphi_{RF} - \varphi_{LO}) \right] + \sin \left[(\omega_{RF} + \omega_{LO}) t + (\varphi_{RF} + \varphi_{LO}) \right] \right)$$

low pass filtering the upper sideband:
$$\implies y_{IF}(t) = A_{IF} \cdot \sin \left(\omega_{IF} t + \varphi_{IF} \right)$$
$$\omega_{IF} = \omega_{RF} - \omega_{LO}$$
$$A_{IF} = \frac{1}{2} A_{LO} A_{RF} \sim A_{RF} \quad \text{with constant } A_{LO}$$
$$\varphi_{IF} = \varphi_{RF} - \varphi_{LO} \sim \varphi_{RF} \quad \text{with constant } \varphi_{LO}$$
$$basic properties of RF \\ signal are conserved \\ (ampl./phase)$$

important properties:

In phase changes/jitter are conserved during down conversion, e.g. 1° @ f_{RF}=1.5 GHz ↔ 1° @ f_{IF}=50 MHz

 comparison: sampling IF or RF (direct sampling)? timing jitter results in different phases! (e.g. 10 ps @ 500 MHz → 1.8°; 10 ps @ 50 MHz → 0.18°)

tougher requirements for direct RF sampling !

ELECTRICAL SYMBOL FOR ANALOG TO DIGITAL CONVERTER (ADC)

What is an ADC?

- Mixed-Signal Device
 - Analog Input
 - Digital Output
- May be Considered to be a Divider
 - Output says: Input is What Fraction of V_{REF}?
- \rightarrow Output = 2ⁿ x G x A_{IN} / V_{REF}
 - n = # of Output Bits (Resolution)
 - G = Gain Factor (usually "1")
 - A_{IN} = Analog Input Voltage (or Current)
 - V_{REF} (I_{REF}) = Reference Voltage (or Current)

Least Significant Bit (LSB) and Most Significant Bit (MSB)

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Bit Weights of an 8-Bit Word

MSB							LSB
B7	B6	B5	B4	B3	B2	B1	B0
128	64	32	16	8	4	2	1

ADC noise source: Quantization noise

- Quantization Produces Noise
- Quantization Noise Is Inversely
- Inversely Proportional to ADC Resolution

ADC noise source: Clock jitter

$$SNR_{jitter} = -20\log_{10} \left(2\pi f_{RF} t_{jitter_rms} \right)$$

ADC noise source: Noisy components or circuitry

- ADC Input Signal Conditioning is Common
- Noisy Amplifiers
- Resistors
 - Noise
 - Use Low Values
- High Frequency Coupling
- Resistor Packs
 - Bandpass Characteristics
 - Oscillation
 - D.C. Offset

Signal to Noise Ratio (SNR) of ADC:

$$SNR_{dB} = -20\log_{10}\left[(2\pi f_a t_j)^2 + \frac{2}{3} \left(\frac{1+\epsilon}{2^N} \right)^2 + \left(\frac{2\sqrt{2}V_n}{2^N} \right)^2 \right]^{\frac{1}{2}}$$

- f_a : input frequency [Hz]
- t_j : rms clock timing jitter [s]
 - ϵ : differential nonlinearity, DNL [LSB]
- N : number of bits
- V_n : equivalent input noise [LSB].

Differential Non-Linearity (DNL): "small scale" code to code errors

Analog to [

Integral Non-Linearity (INL): "large scale" overall transfer function error

