# Modeling of CW/CCW calibration in a FS-type lattice

Alexander Aksentev

August 13, 2018

### Overview

- Optimization of sextupole strengths for reducing decoherence;
  - problem with simultaneous suppression of x- and d-offset decoherence.
- Modeling of the CW/CCW calibration procedure;
  - spin freeze problem.

## Optimization of sextupole strengths

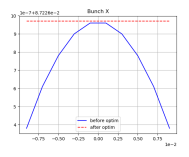
for the reduction of decoherence

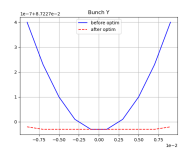
- ► Three sextupole families (GSX, GSY, GSD), each expected to suppress decoherence, resp., in X-,Y-,D-planes;
- spin tune Taylor expansion (COSY Infinity) assumes the form (some terms omitted):

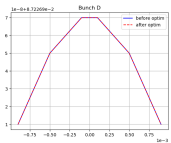
$$\mu(x, y, d) = \mu_0 + a_{xx} \cdot x^2 + a_{yy} \cdot y^2 + a_{dd} \cdot d^2 + a_{xd} \cdot x \cdot d + a_{yd} \cdot y \cdot d;$$

- ▶ parabolic dependence of spin tune on the x, y, d variables (confirmed by spin tracking)  $\Rightarrow$  objective function  $f = a_{xx}^2 + a_{yy}^2 + a_{yd}^2$ ;
- ▶ the reason  $a_{dd}$ ,  $a_{xd}$  are not involved in f:  $a_{xx}$ ,  $a_{dd}$  couldn't be minimized simultaneously (analysis below).

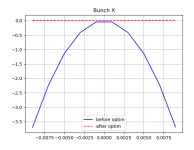
# Computed as $\mu_i = \mu(x_0^i, y_0^i, d_0^i)$

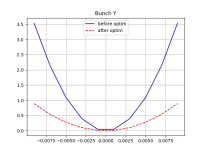


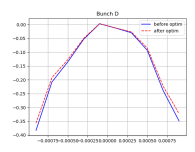




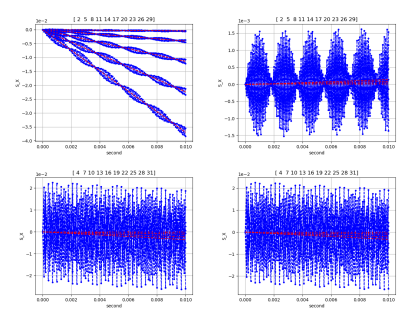
## Linear fit of tracking data







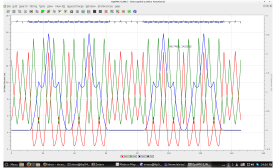
## Example fits (X-,D-bunch)



## Gradient sweep analysis

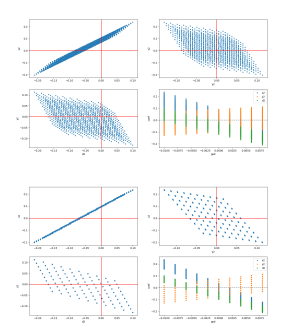
### FS-type lattice beta functions

- Sextupoles are placed in the maximums of the corresponding beta functions;
- because DispX, BetaX maxima coincide, considered 3 cases: 1) GSD only in big DispX maxima, 2) GSD only in smaller maxima not coinciding with BetaX maxima, 3) GSD in both types DispX maxima.



## Gradsweep cases 4&12

- ► Took a grid GSX, GSY, GSD: ±10<sup>-2</sup> T/cm<sup>2</sup> (10 points each axis);
- computed the spin tune, and extracted the a<sub>xx</sub>, a<sub>yy</sub>, a<sub>dd</sub> coefs (plotted);
- observe that a<sub>xx</sub>, and a<sub>dd</sub> cannot be simultaneously set to 0.



# ${\sf CW/CCW} \ {\sf B-field} \ {\sf calibration} \ {\sf procedure}$

#### Rationale

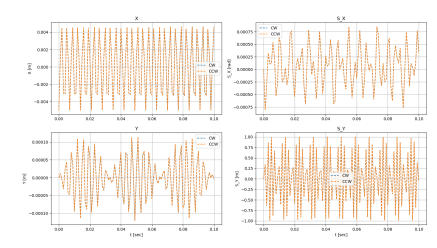
- ► The core idea is to use the x-z plane spin precession frequency as a measure of the B-field;
- $\Omega_x^{\mathrm{MDM}} \propto B_x$ , which is induced by an element tilt  $\theta$ ;
- $\Omega_y^{\mathrm{MDM}} \propto B_y$ , which is strictly related to  $B_x$  via  $\theta$ ;
- $\theta$  doesn't change going from CW to CCW, hence by reproducing  $\Omega_y^{\mathrm{MDM}}$  we can be sure to have reproduced  $B_y$ , and also  $B_x$  and  $\Omega_x^{\mathrm{MDM}}$ .

# CW/CCW B-field calibration procedure Modeling

- 1. distribute element tilt errors  $\theta \sim N(\mu_i, \sigma_i), j \in J$ ;
- 2. for an ensemble of initial conditions  $\{(x^i, a^i, y^i, b^i, t^i, d^i)\}_{i \in I}$  compute array of  $\{(\Omega_x^i, \Omega_y^i)\}_{i \in I}$ ;
- 3. compute statistics:  $S_1 \equiv |\Omega_x^{\rm CW}| |\Omega_x^{\rm CCW}|, \ S_2 \equiv |\Omega_y^{\rm CW}| |\Omega_y^{\rm CCW}|;$
- 4. repeat for  $j \in J$ .

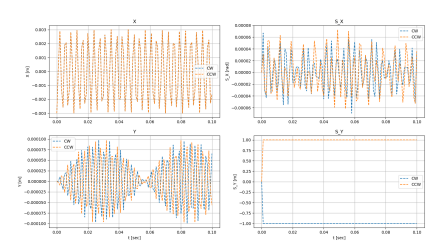
# Spin freeze $\theta = \theta_0$

All WF are tilted by the same angle  $\theta_0$ ;  $S_y$  oscillates as expected.



 $\theta \sim N(0, \sigma)$ 

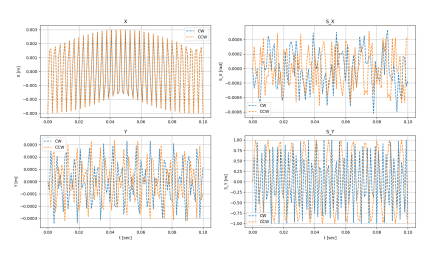
Reaching the apex, spin freezes at  $(S_y, S_z) = (1, 0)$ .



# Spin freeze

 $\theta \sim N(0, \sigma)$ 

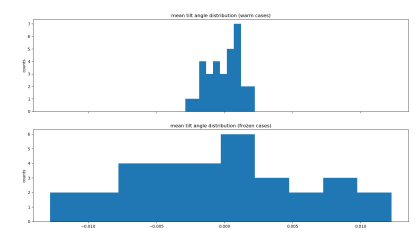
Another realization of the same distribution; this time there's no spin freeze.



### Look at the lattice as a whole

Hypothesis: something's wrong with the mean  $B_x$  value.

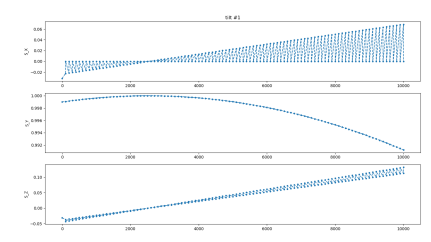
Simulation: Three values of  $\sigma \in [1,2,3] \cdot 10^{-4}$  rad; 30 trials/value.



## Look at particular WFs

Tilted WF #1 by  $10^{-4}$  rad

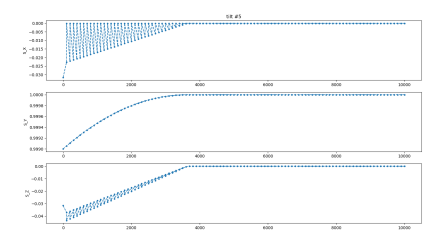
Spin doesn't have a problem crossing the apex.



## Look at particular WFs

Tilted WF #5 by  $10^{-4}$  rad

## Spin freeze at the top.



## Probable cause

There's evidence that spin freeze is not caused by my crooked hands; Eremey also encountered that problem:

- Spin freeze is not a computational artifact; it's a resonance implicit in the mathematical model;
- it occurs whenever the spin vector gets into a certain, fairly wide azimuth range close to  $S_v = 1$ .

And it looks like that range is dangerous in some places along the beamline, and not the others, seeing as tilting of WF ##1, 32, some others, doesn't cause freezing, whereas ##5, 8 does.