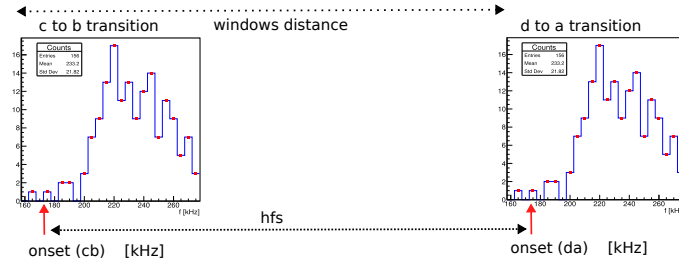


Scheme of a "Trial" (4b scenario)

Δt^* = time between c-b and d-a sweep
 Δt = time between repetition
B_{drift} in kHz/second

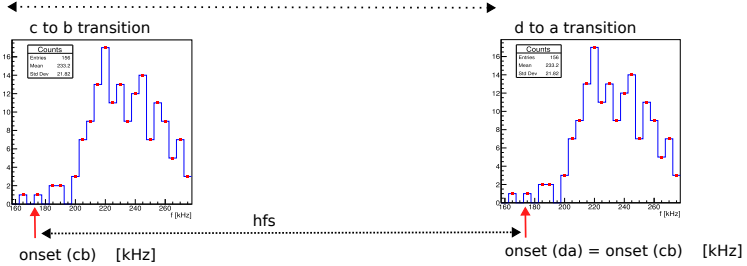
ECR + LOW STATISTIC ATTEMPT FOR START POINT OF THE SWEEP

-> Run 0 (first repetition)



Δt_1

-> Run 1 (or first repetition)



Δt_2
 \dots
 Δt_4

-> Run 5 (or first repetition)

