







Global alignment of the LHCb SciFi Tracker and Vertex Locator

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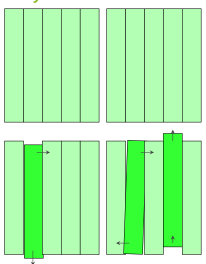








Why do we need detector alignment?



- Top: ideal detector, bottom: physical detector
- Surveys are used to find the rotation and position of each detector component
- Input for alignment are surveyed measurements of detector positions
- Track reconstruction accurately requires positions in reconstruction to be as similar as possible to real positions

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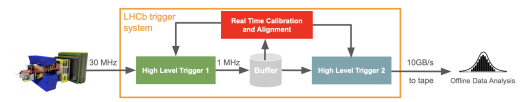






Importance of alignments

- Alignment is part of the LHCb trigger system
- Physics performance tied to alignment performance
- Good quality alignment contributes to:
 - → remove systematic biases for asymmetry measurements
 - Best possible mass resolution



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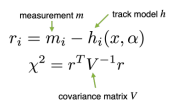


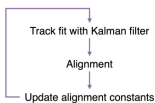






Tracking alignment: track fit using Kalman filter





- Starting positions: positions from laser scans of detector objects (survey)
- Alignment: χ^2 minimization of track residuals

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$$\frac{\mathrm{d}X^2}{\mathrm{d}\alpha} = 2A^T V^{-1} r \tag{1}$$

- Add measurements one-by-one to fit
- Prediction of next measurement →minimize residuals →redo until track complete
- Why Kalman Filter?
 - Easily models material interactions as well as multiple scattering

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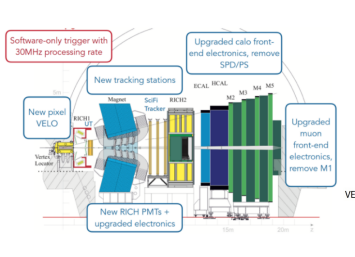




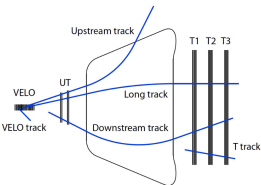




The Run 3 LHCb detector



 Brand new detector to maintain physics performance at more radiation harsh environment



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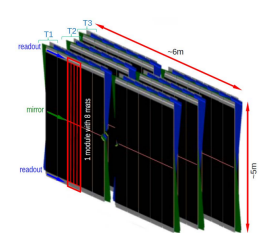








The Scintillating Fibre Tracker



- Front two stations have 5 modules per side
- Back station has 6 modules on each side
- U, V layers have a **∓5**degree stereo angle respectively
 - → Used for determining y-position of tracks by comparing hitposition at different angles

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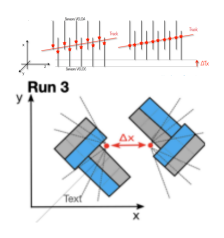




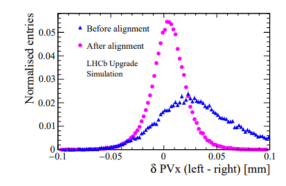




VELO ALignment



• Align VELO in Tx to move modules where trake is expected



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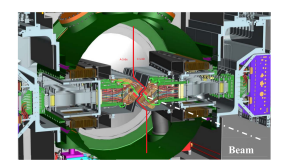


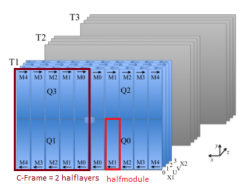






Alignables for the global alignment





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Global alignment and motivation

Global alignment

- Alignment of the VELO and SciFi simultaneously
- Motivation for global alignment
 - Understanding the interplay between tracking systems
 - Rotations inside the VELO →weak modes inside SciFi (VELO twisting)

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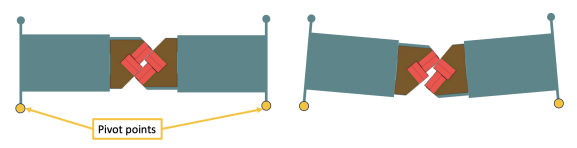






VELO global rotation

- Rotation Rz leading to shifts in x and y
- Half alignment sensitive to x shift
- Global movement in y
- Can not be corrected for by half alignment



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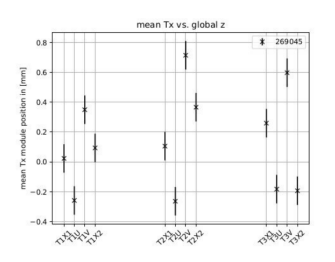








SciFi alignment status and issue



- Shift of SciFi layers larger than expected from survey
- →underlying problem
- Zig-zag pattern comes from global VELO Rx rotation
- Similar pattern in SciFi Tz
 →entangled problem between
 Tx and Tz

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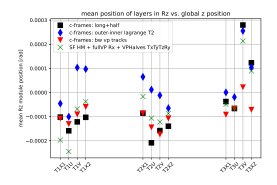






Comparison to global alignment tests

	C-FRames	Halfmodules	full VELO	VELO halves
DoF	RxRz	TxRxRz	RxRz	TxTyTz



- Black: first align Longmodules then Halfmodules
- Blue: constraining (X1|X2) and (U|V) layers
- Red: added backwards VELO tracks
- Green: only Rx in full VELO alignment

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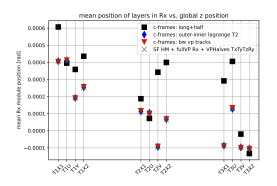








global alignment: rotation studies



- Observe rotation around Rx through T-stations →inconsistent bending of the layers
- This effect only shows when running SciFi and VELO together

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Outcome of the study and next steps

- ongoing investigation of zig-zag pattern with VELO Rx
- →similar pattern in Tz →cannot fix one without the other
- ullet global VELO Rx might be overthrown by survey constrains acting on Rx \to Rx not being picked up in the alignment
- Testing different survey uncertanties to study the impact on global VELO rotation
- Testing different settings in the alignment on stereo layers in Tx
- make sure VELO Rx is being picked up in the alignment
- Include the VELO+ SciFi configuration during data-takin

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Summary

- global alignment improving the position of the T-stations
- survey constraints might counteract the global VELO Rx
- A lot more tests to do until data taking which look promising

Thank you for your attention!

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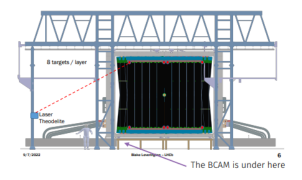






The survey: what is it and the different types

• Measure distance of some points on the detector with a laser



- Layer survey: find corners of layers
- Module survey: reflective stickers, calculate module plane
- Compare survey to simulation

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