

GPU Pixel Tracks at HLT: doublet generation Status and plans

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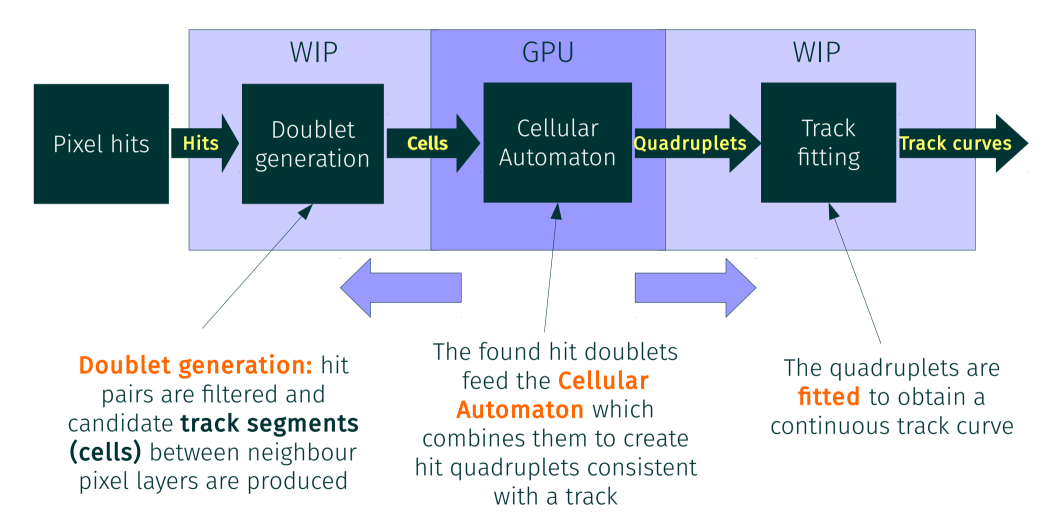
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Section slide

Section slide

Track generation





Future plans January



- Once that existing algorithms have been ported to GPU, we will work
 on improving the existing code
- First priority: filtering of hits on the inner layer
 - \triangle r and z filtering is performed by checking every hit that has passed the ϕ selection \triangle
 - Poor performance with high hit density
- Two solutions have been suggested so far:
 - 1) Splitting the check between multiple threads
 - Re-uses the existing code
 - Can be implemented easily in short time
 - **2) Pre-sorting** the hits in the r-z space using a *k-d tree* has been proposed
 - Trade-off in performance will be investigated
 - Might be vital in high pile-up environment

Backup

Doublet generation Multithreaded implementation



- Each thread considers an outer hit in a layer pair:
 - It determines the φ, r and z range of the compatible hits in the inner layer
 - It filters the inner hits and creates doublets

