# Update of the straw tracker geometry description in SpdRoot

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SPD Physics Weekly meeting

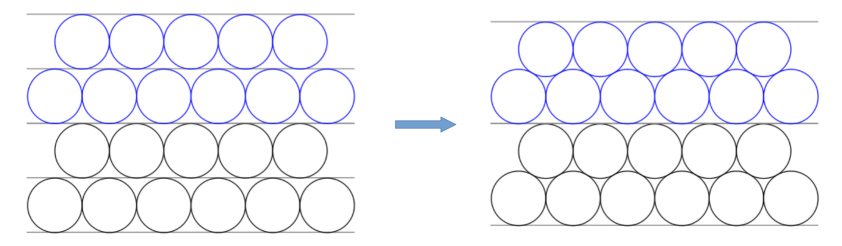
28.02.2023

#### Goal

• To synchronize geometry description of the straw tracker (barrel part) in the last version of TDR and in SpdRoot.

# Single Layers → Double Layers

- The straw tracker (barrel part) consists of 8 modules, the modules consist of layers, the layers are made of straws.
- The *single layer* was the unit of geometry before ⇒ wrong distance between straws in the sublayers.
- Now the **double layer** is the unit of geometry.
- As a consequence, number of double layers changed slightly:  $29 \rightarrow 31$ .



## Other changes

- Removed two very obsolete options of TsB geometry (from the ancient times when we chose between toroidal and solenoidal geometry).
- Straw shell material and thickness: kapton,  $60 \mu m \rightarrow PET$ ,  $36 \mu m$  (TDR)
- Fixed error in Ar/CO<sub>2</sub> mixture description in media. geo (was 7:1 instead of **7:3**; also changed slightly density).
- Changed angles of straw inclination in u/v layers to ±5° (according to TDR). [Or make it 2°? Or 3°?]
- Changed the gap between the octants from 5 cm to **0.4 cm** [to be defined precisely later].

### General view of the straw tracker

