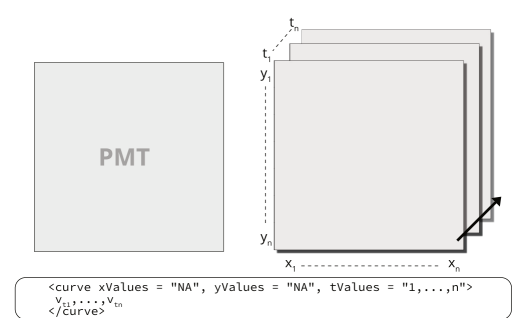
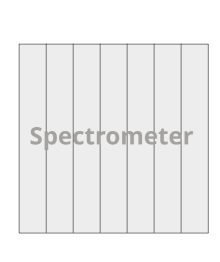
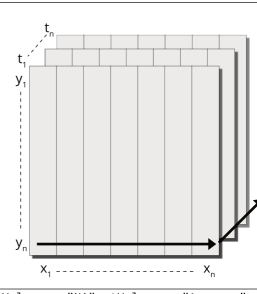
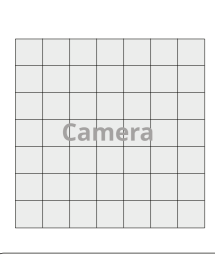
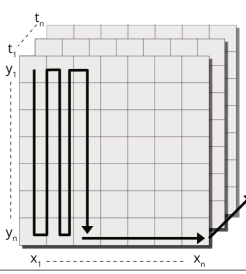
XLUM count value storage principles for different detectors in <curve> node











\$\left\{curve xValues = "1,...,n", yValues = "1,...,n", tValues = "1,...,n"}\\
\varphi_{\text{x1,y1,t1},\text{vx1,y2,t1},\text{vx2,y1,t1},\text{vx2,y2,t1},\text{vx1,y1,t2},\text{vx1,y2,t2},\text{vx2,y1,t2},\text{vx2,y2,t2},\text{...,vm,yn,tn}\\
\rangle 'curve' \right\'
\end{arrange}\$