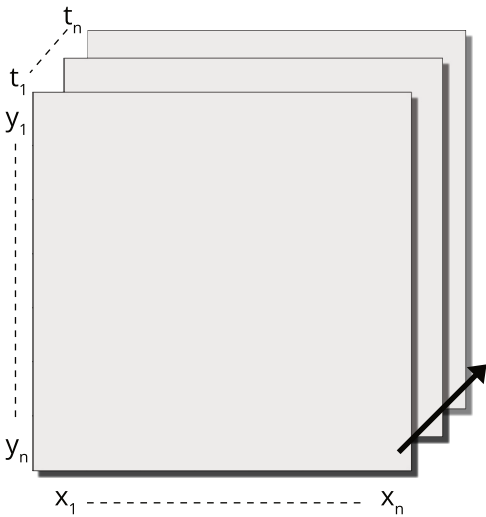
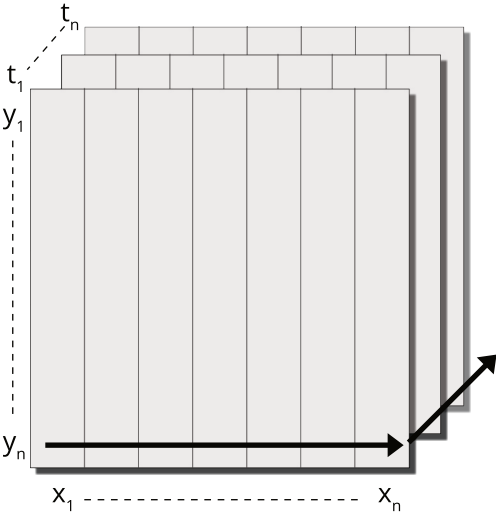
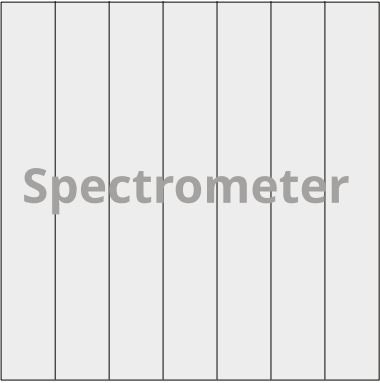


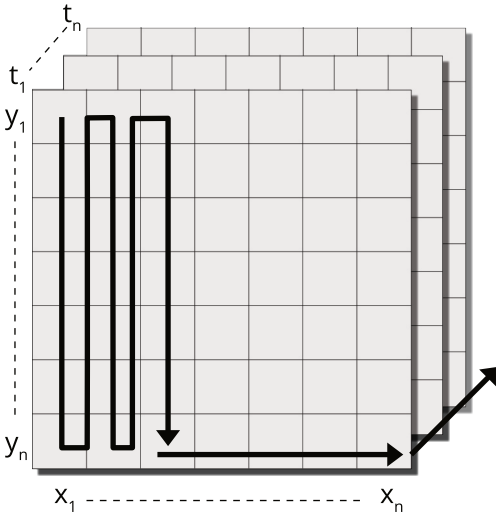
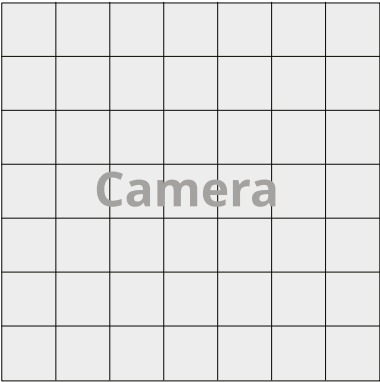
XLUM count value storage principles for different detectors in <curve> node



<curve xValues = "NA", yValues = "NA", tValues = "1,...,n">
 v_{t_1}, \dots, v_{t_n}
</curve>



<curve xValues = "1,...,n", yValues = "NA", tValues = "1,...,n">
 $v_{x_1,t_1}, v_{x_2,t_1}, v_{x_1,t_2}, v_{x_2,t_2}, \dots, v_{x_n,t_n}$
</curve>



<curve xValues = "1,...,n", yValues = "1,...,n", tValues = "1,...,n">
 $v_{x_1,y_1,t_1}, v_{x_1,y_2,t_1}, v_{x_2,y_1,t_1}, v_{x_2,y_2,t_1}, v_{x_1,y_1,t_2}, v_{x_1,y_2,t_2}, v_{x_2,y_1,t_2}, v_{x_2,y_2,t_2}, \dots, v_{x_n,y_n,t_n}$
</curve>