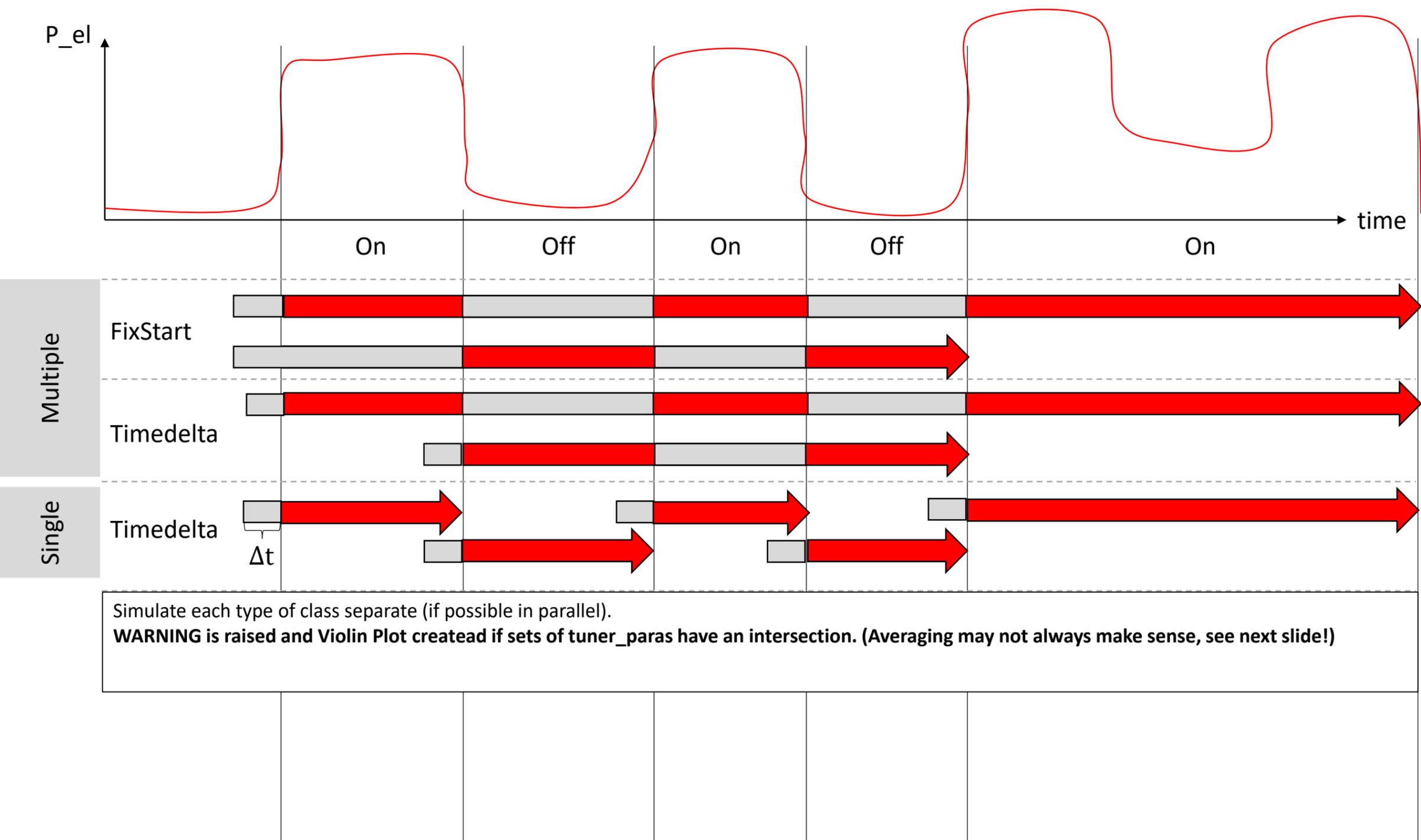


There are various NOT VALIDATED methods of calibrating different classes
– Results depend strongly on the chosen method

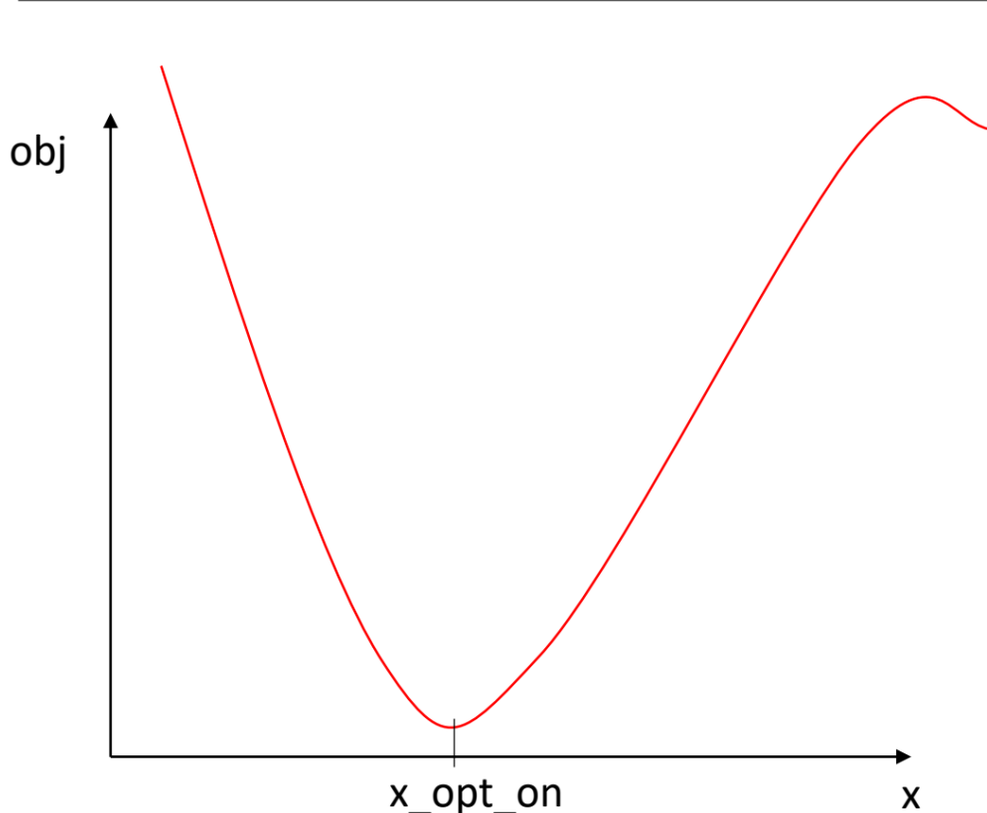


Currently disregarded options

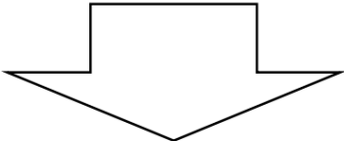
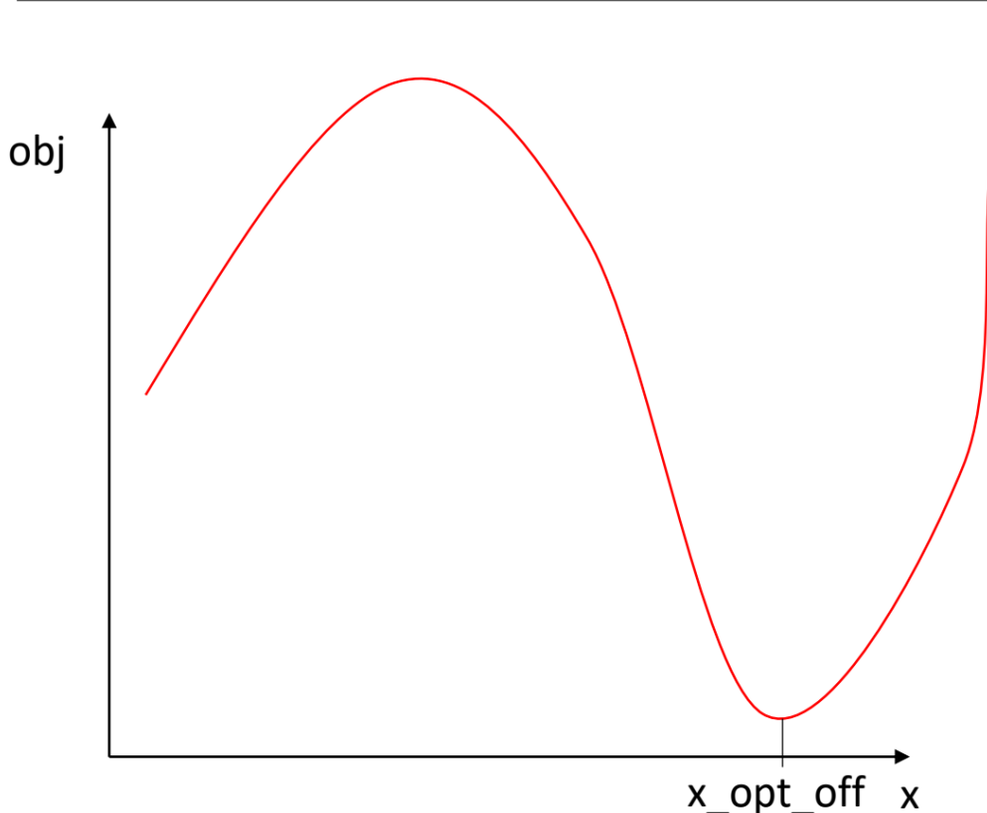
■ Part of Time Series used for objective function
➡ Start and end point of simulation

Hypothetical objective function makes clear the problem using the same tuner parameter for two different classes

Class „On“



Class „Off“



Final result?

Intuitive: $x_{opt} = \text{average}(x_{opt_on}, x_{opt_off})$

