Can **not** apply the VUBO (dynamic values) approach because:

When sampling with k steps (such as k = 8), the timesteps are hardcoded and cannot change.

For example, when sampling, k=8. the input t will be 7, 6, , , 0. And t will multiple 128 when feeding to model.

On line 85, x is actually .

Graphical user interface, text, application

Description automatically generated