$_{r}ead-41000/SUMO which stands for Simulation of Urban MO bility. SUMO provides an API that allows external properties the following tasks: \\$

 $\begin{array}{l} \underline{\textbf{Problem:}} \\ ? \\ \leftarrow g <_{max} x_i \mathbf{in} v_i x_i \ _i x_i v_i \ function(_i x_i x_i u_i \ Differential Evolution \ _i x_1 x_3 v_i \ _i x_i v_i \ _i x_i$

$$\begin{array}{l} FF = [0...1] \\ jx_iv_iCRK \end{array}$$