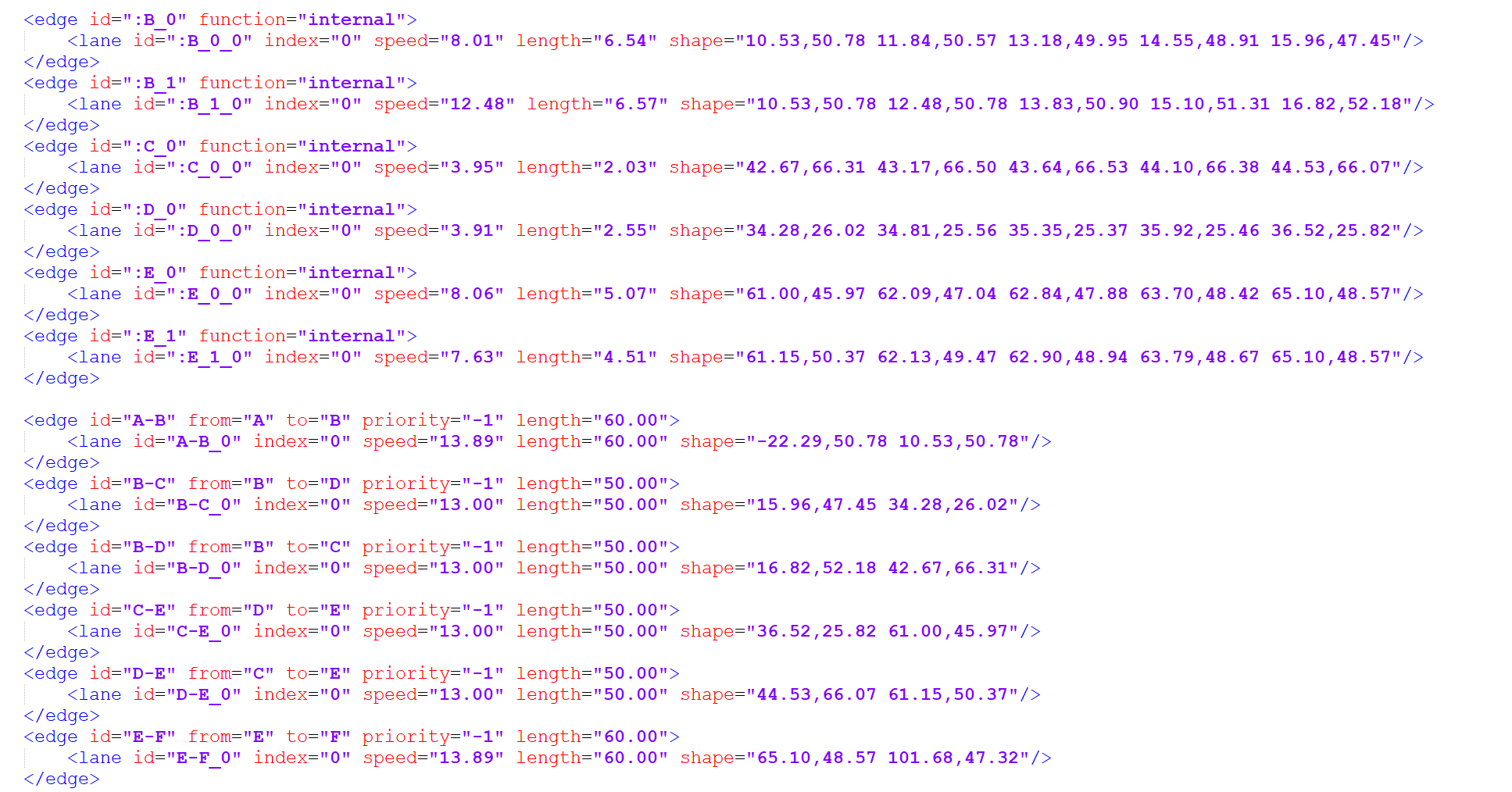
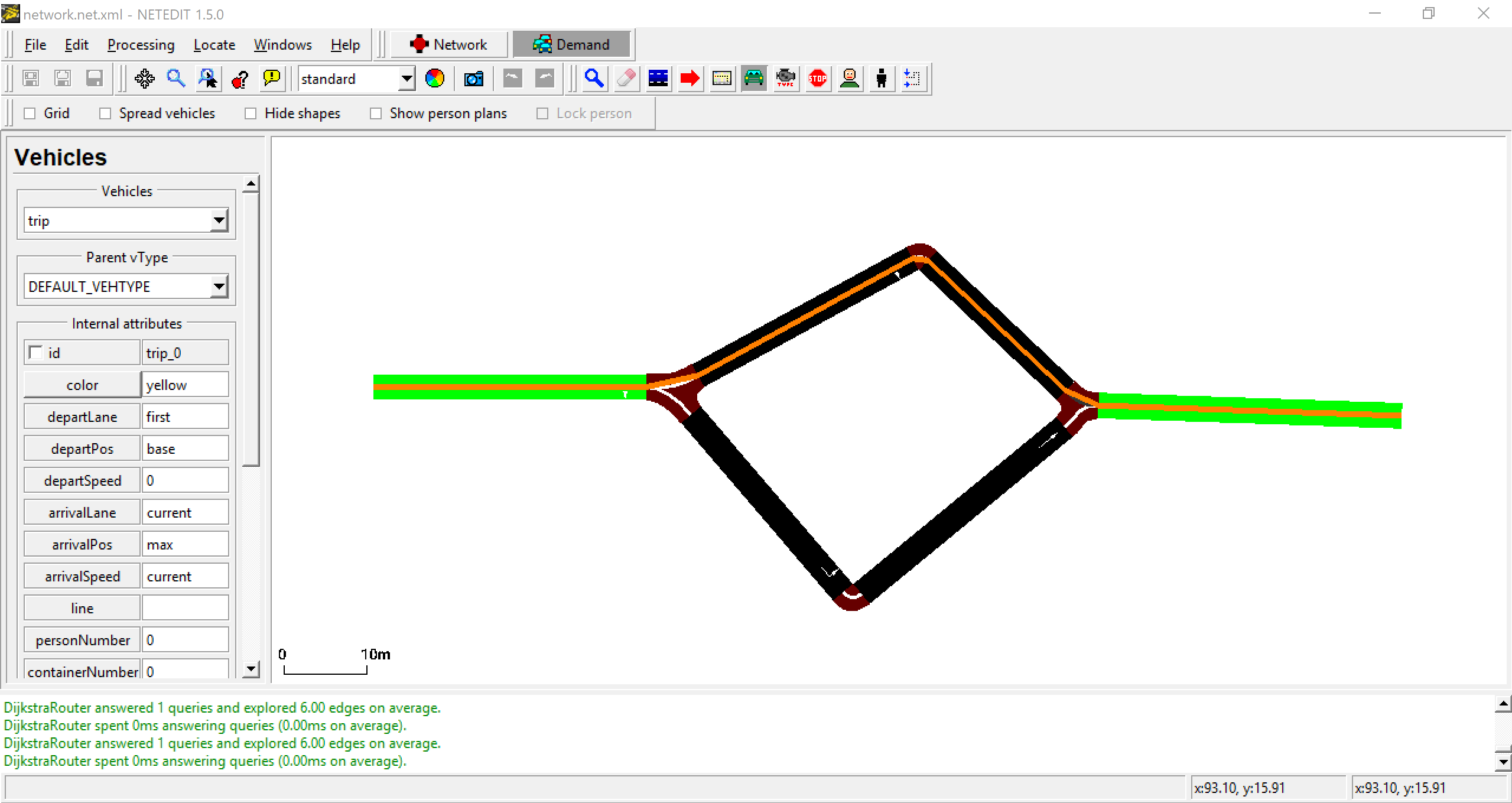
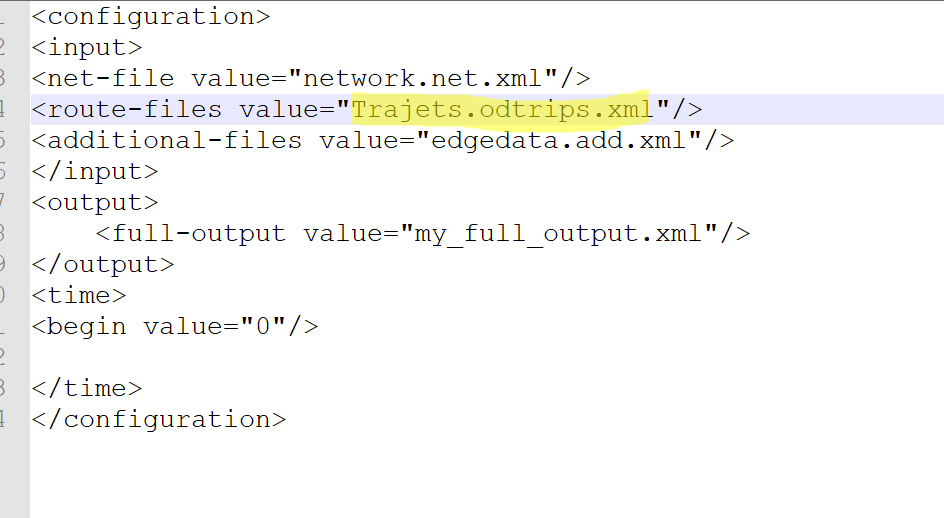
# NetEdit :

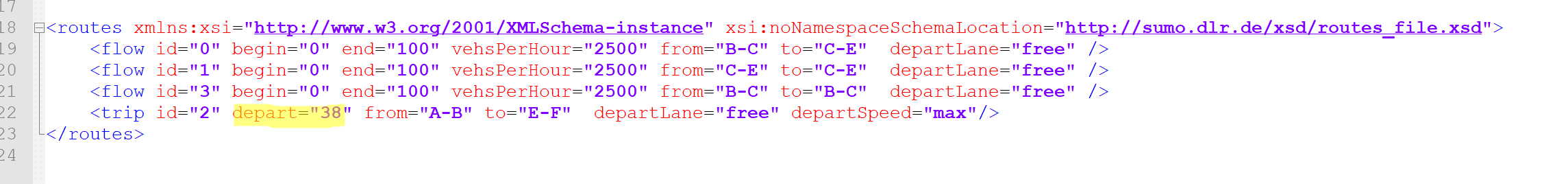


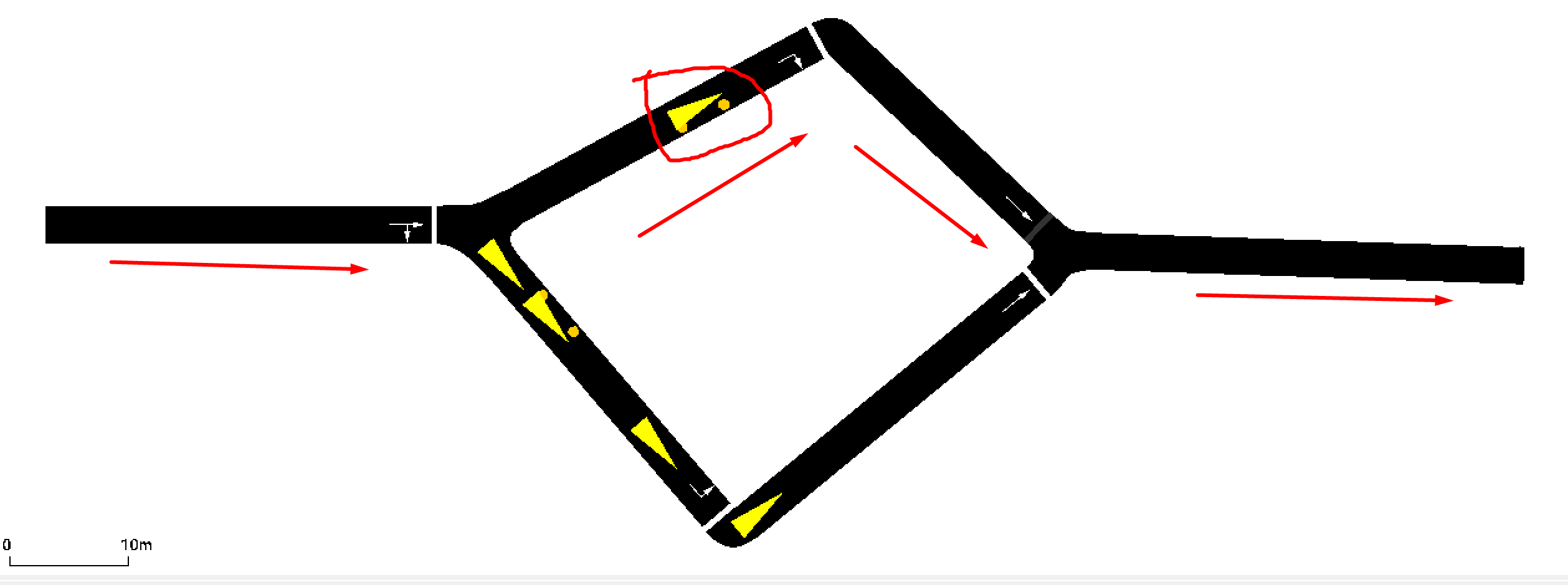


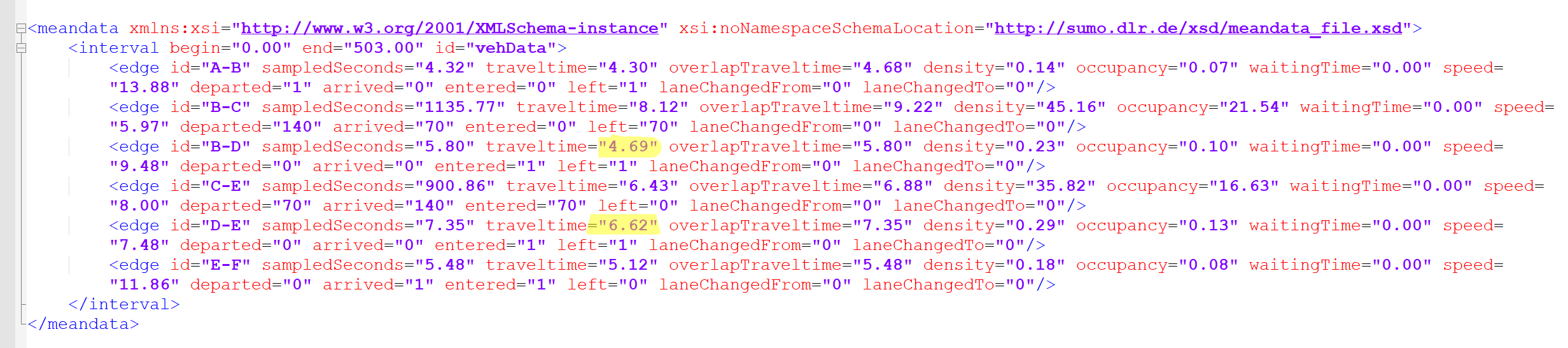
# Input origine-destination



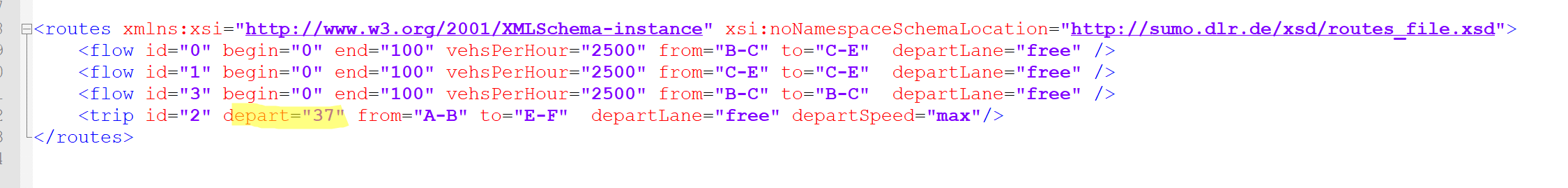
1. Vehicule à time step == 38

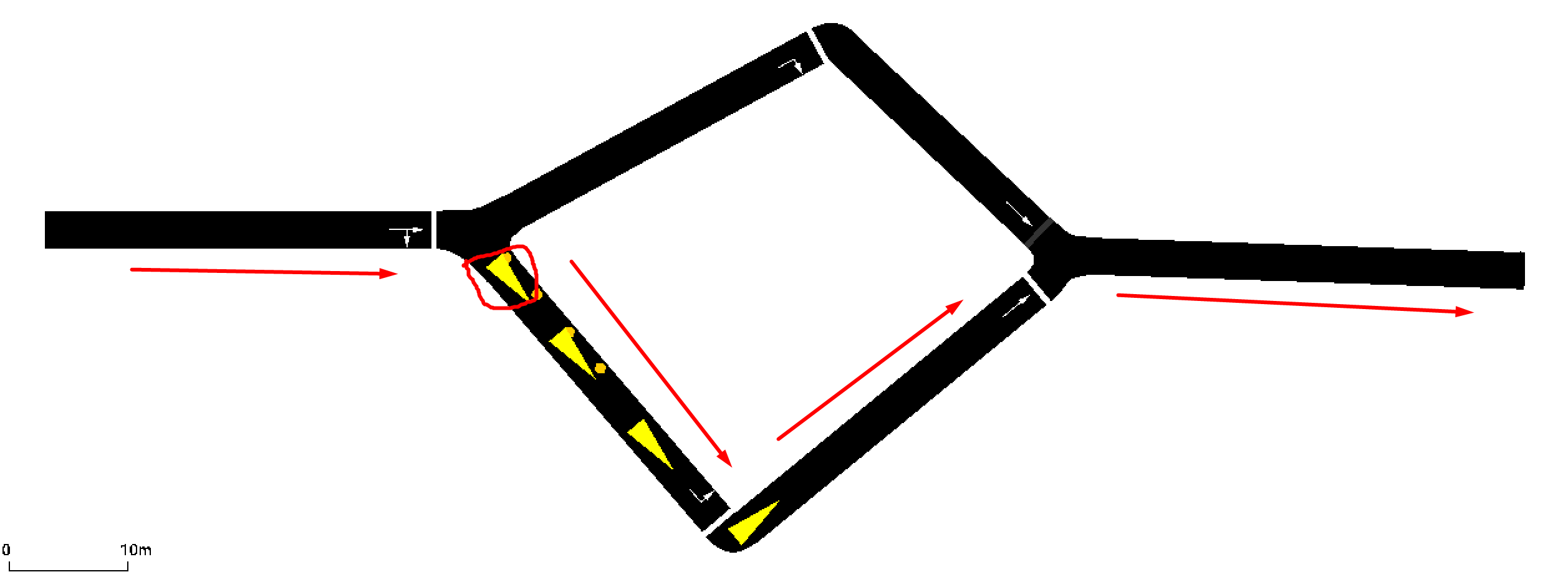


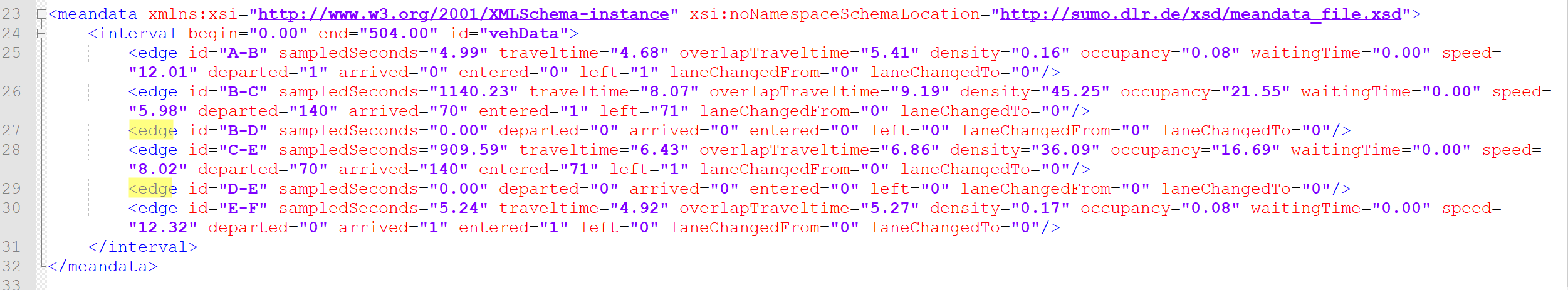




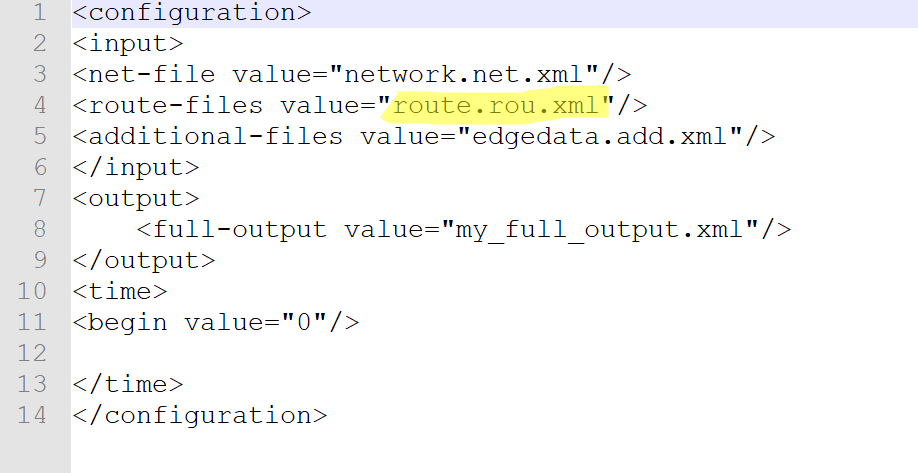
1. Vehicule à time step == 37



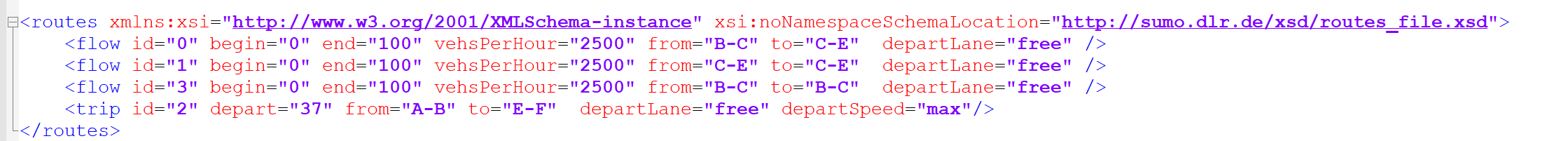




# Input ROUTE (DUARouter)

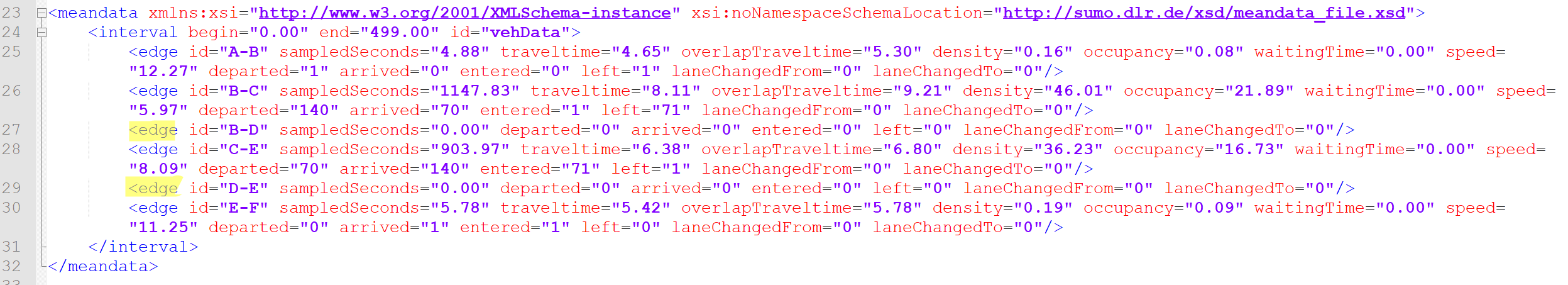


1. Vehicule à time step == 37

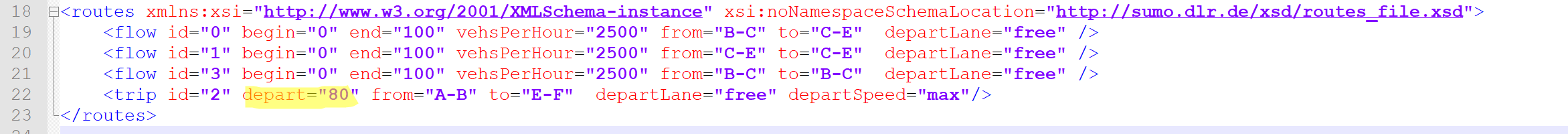


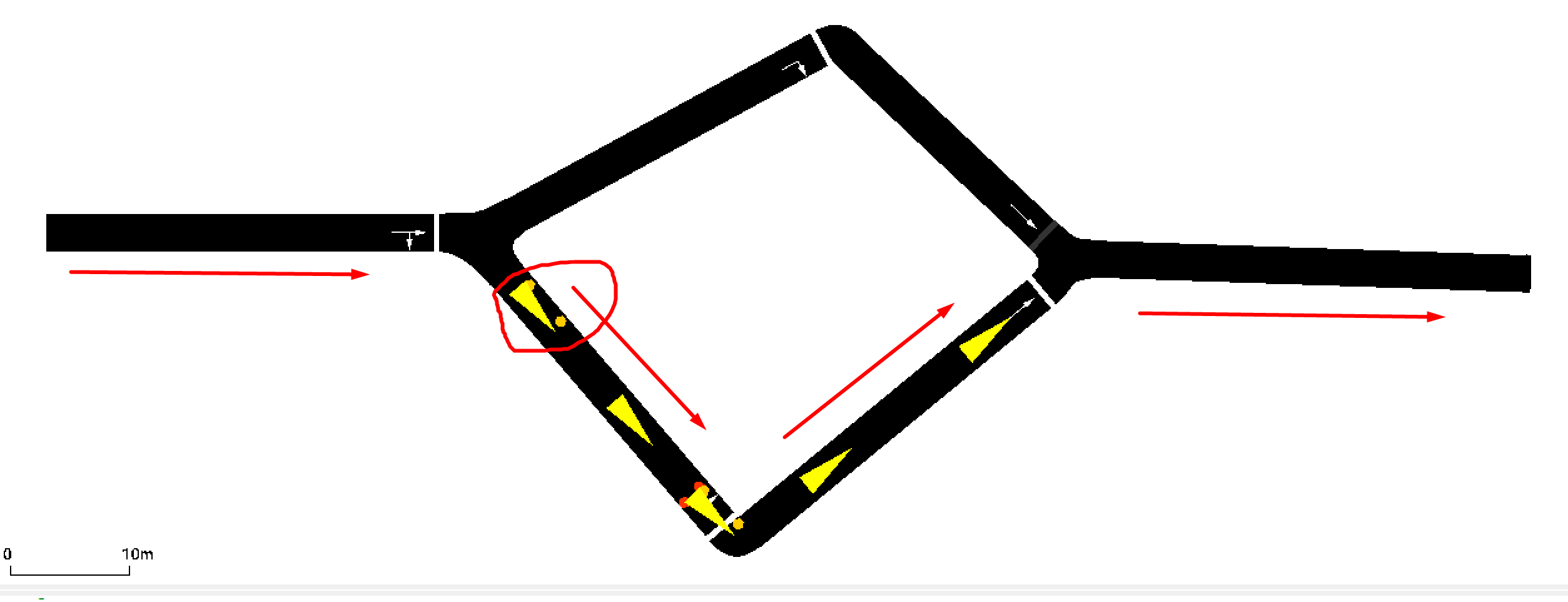


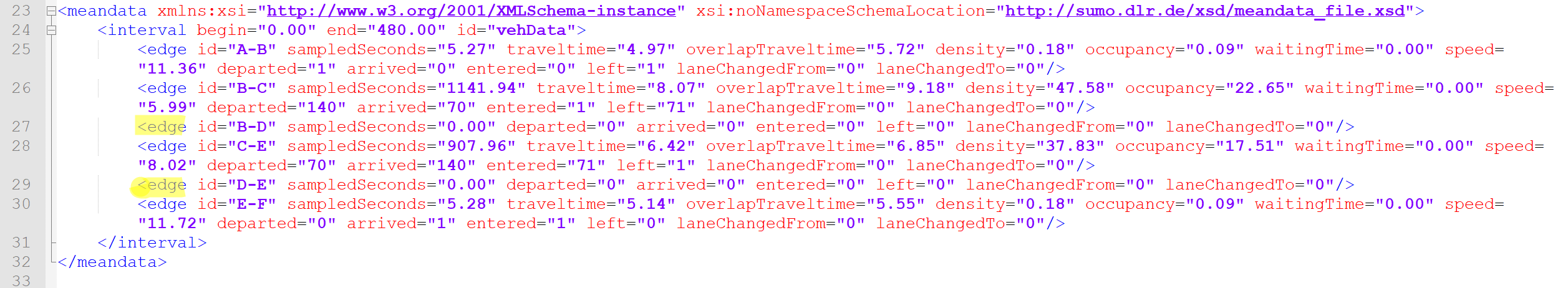




1. Vehicule à time step >= 38



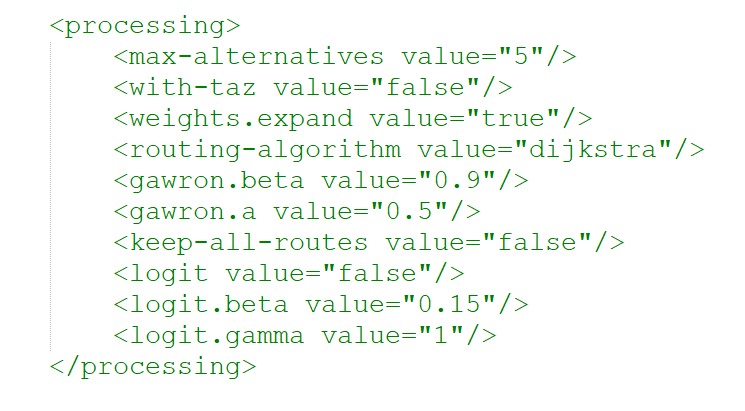




# Input ROUTE (DUAIterate.py)

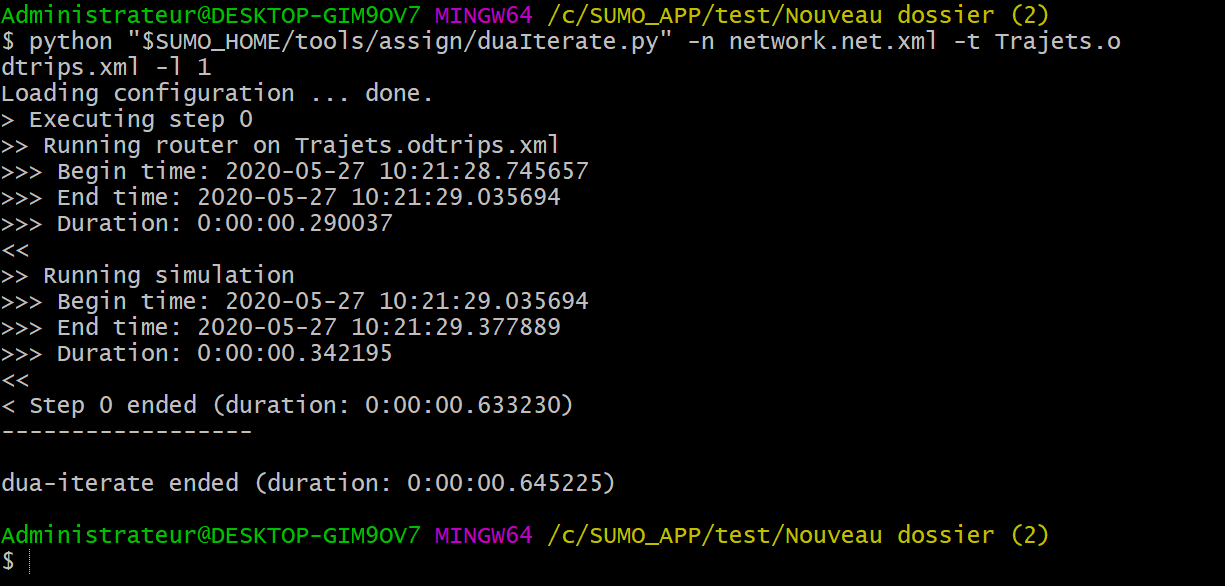
1. Vehicule à time step == 38

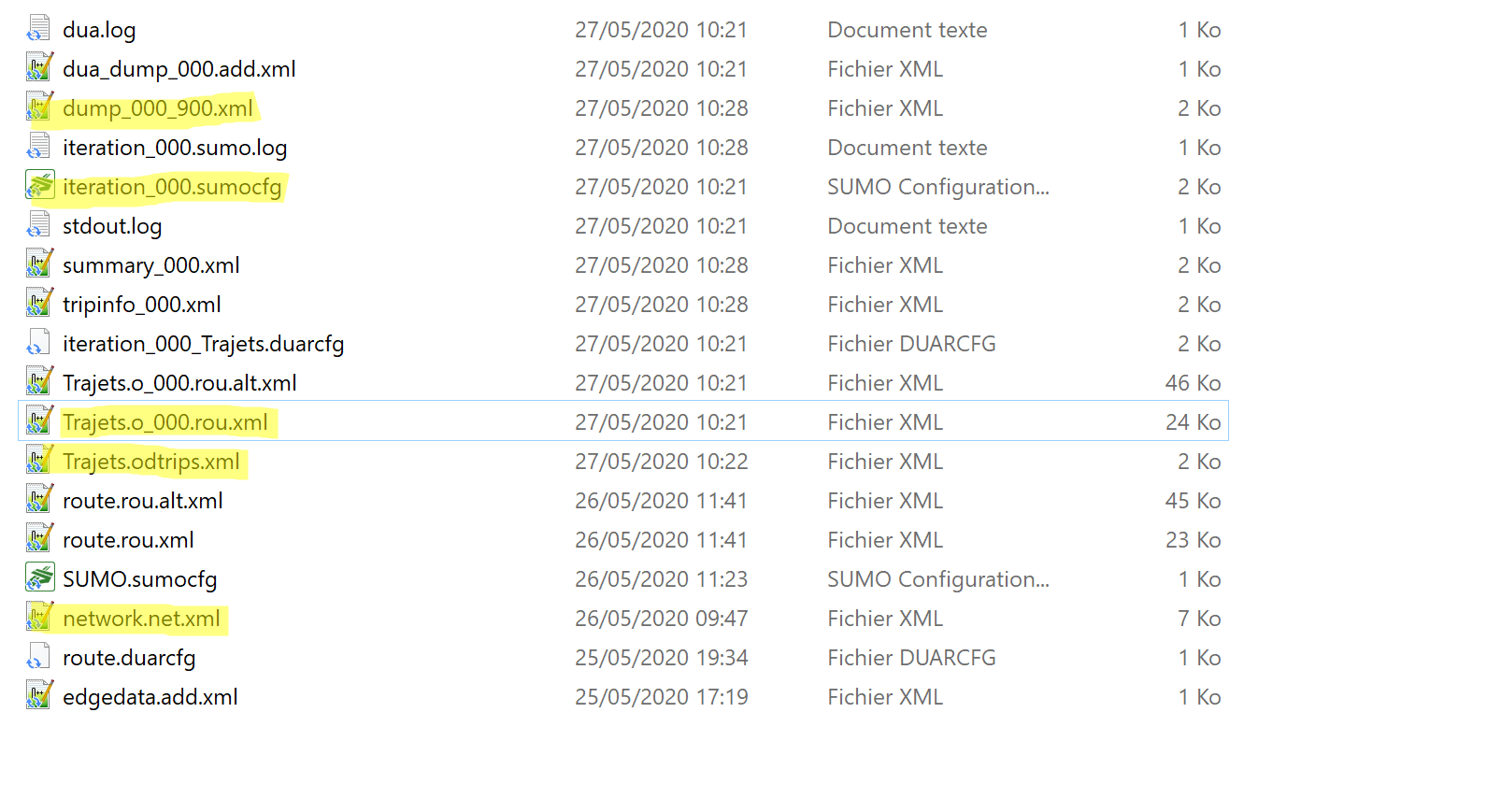




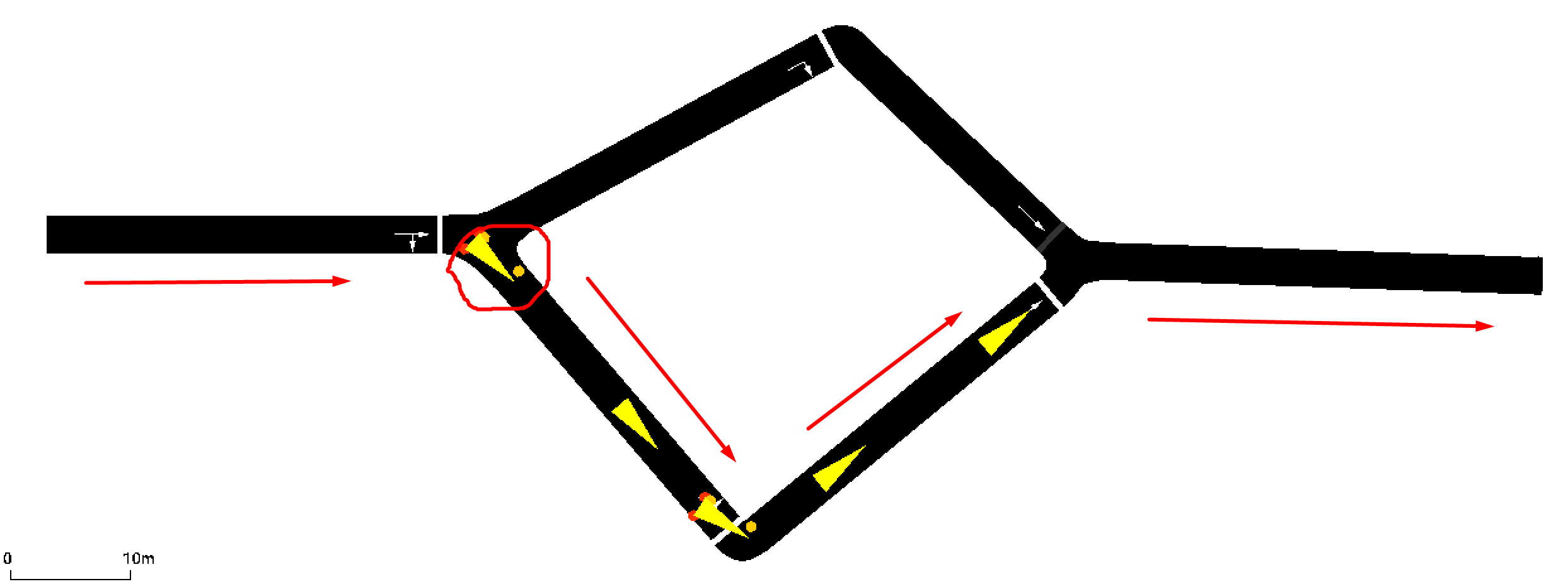
1. 1 Iteration :

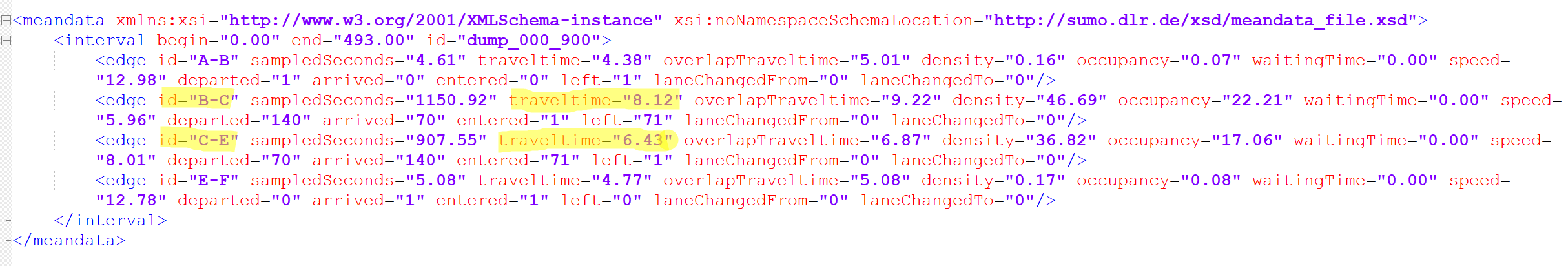
python "$SUMO\_HOME/tools/assign/duaIterate.py" -n network.net.xml -t Trajets.odtrips.xml -l 1



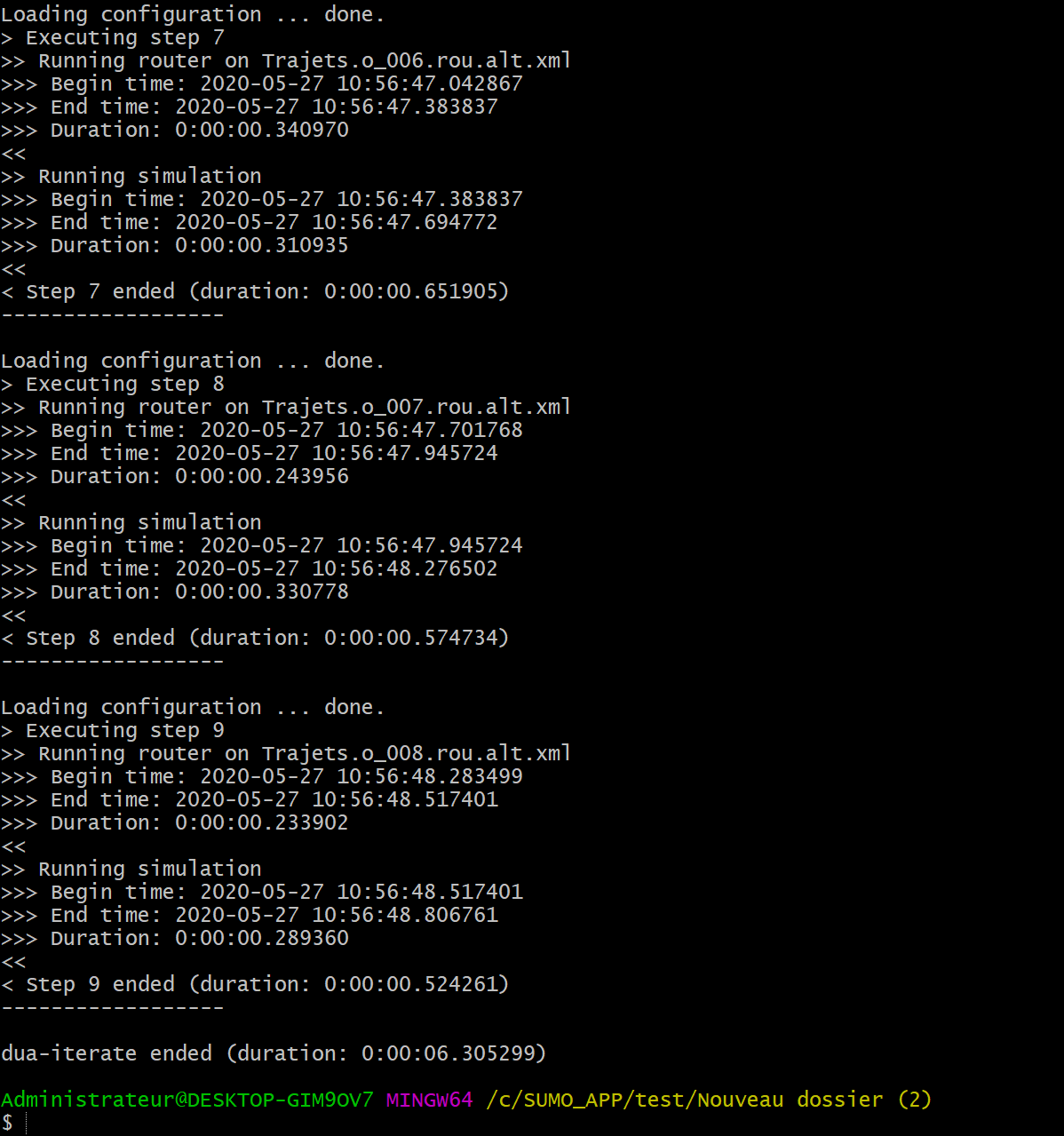




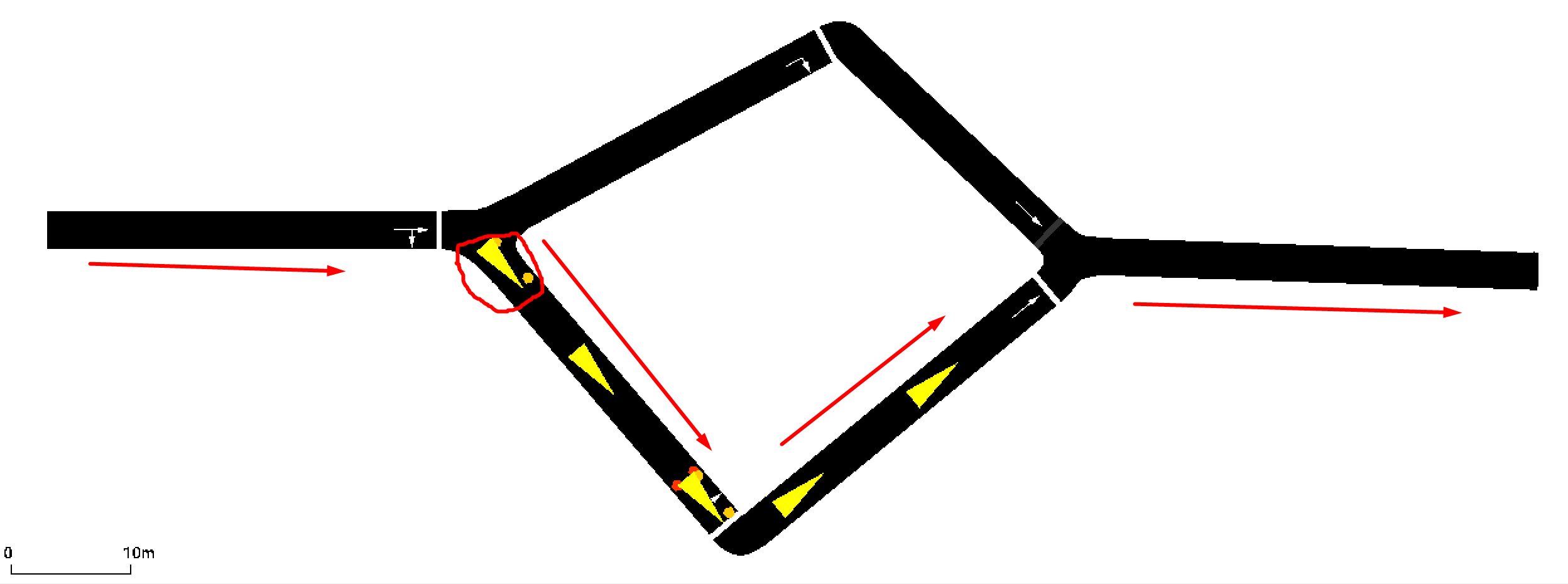


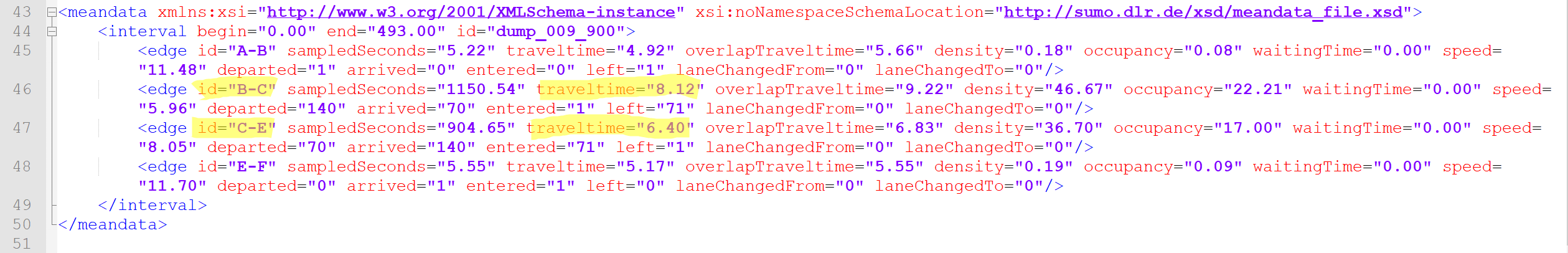


1. 10 iterations :



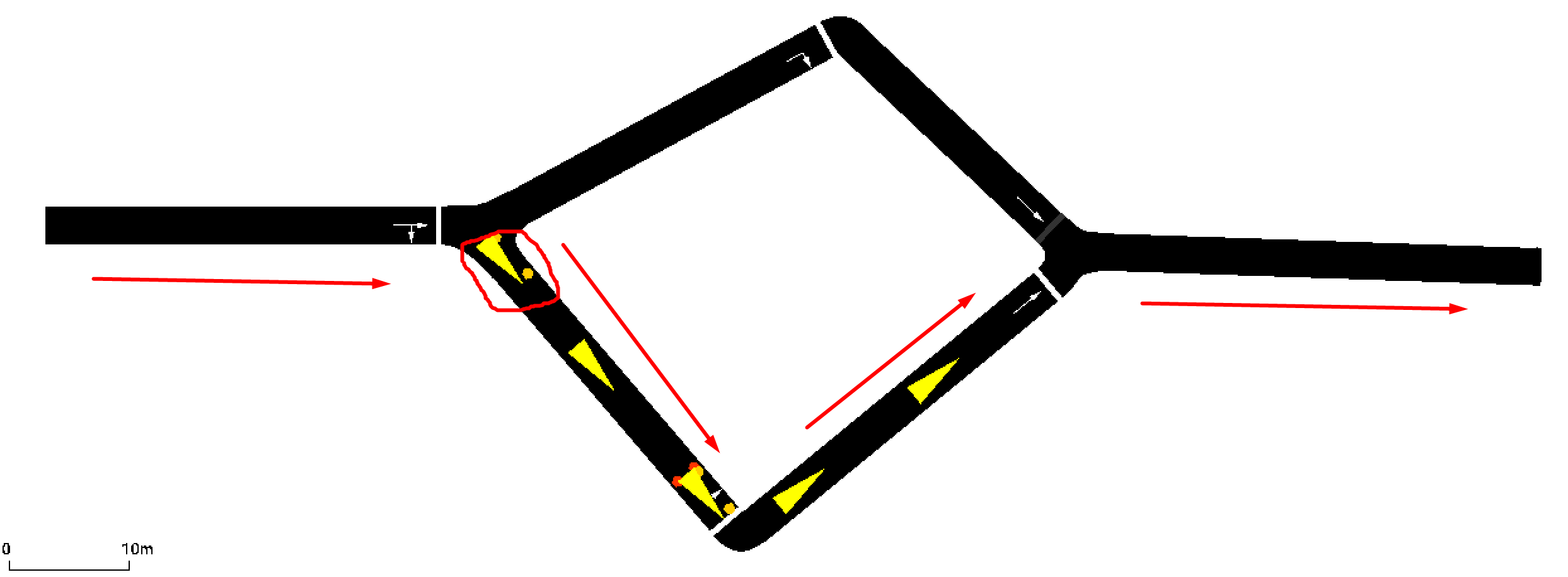


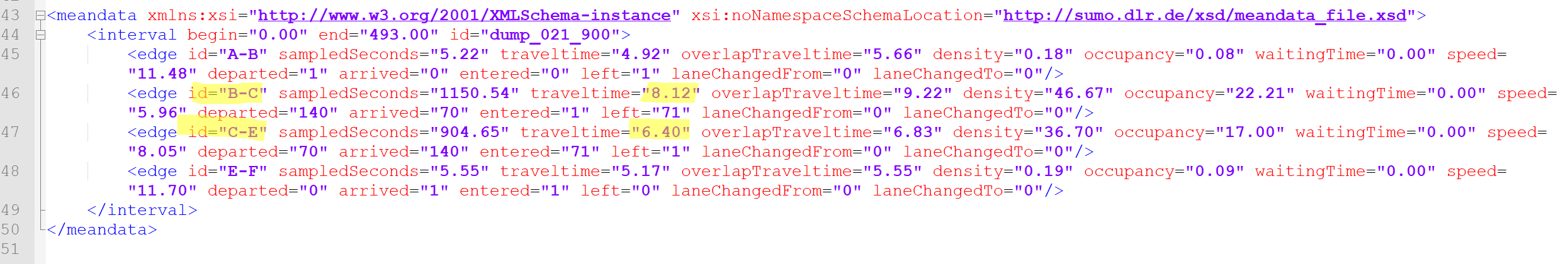




1. Iteration 22 :

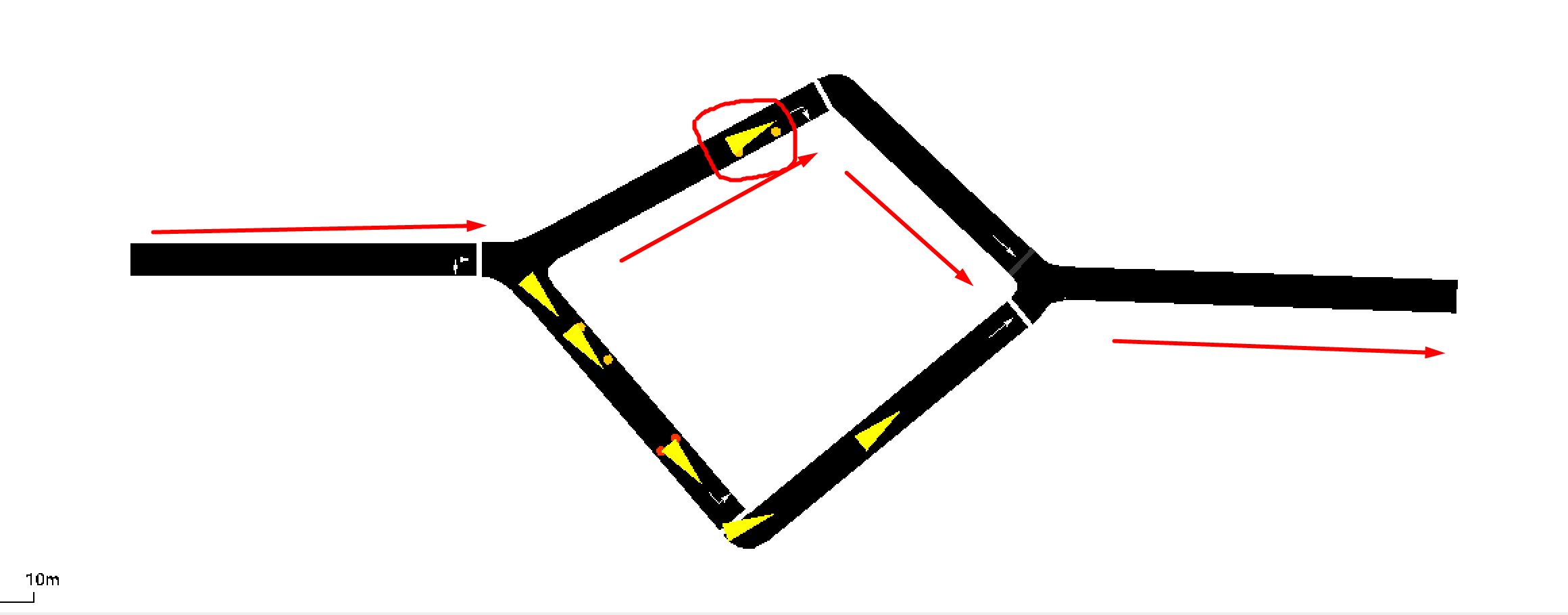


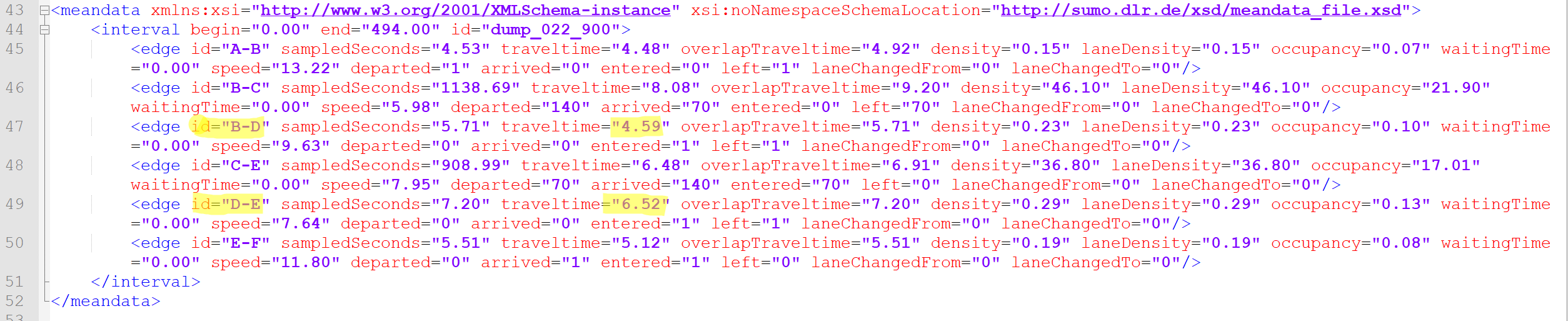




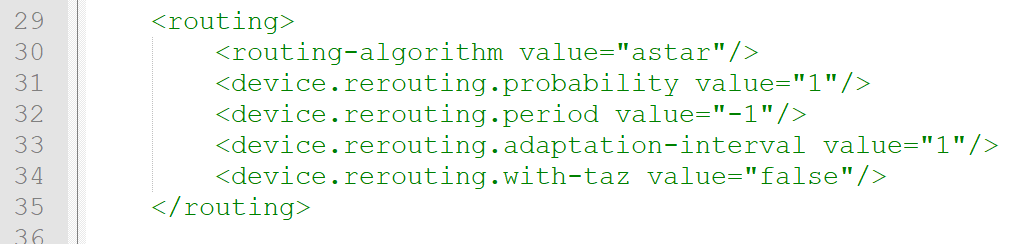
1. Iteration == 23 :







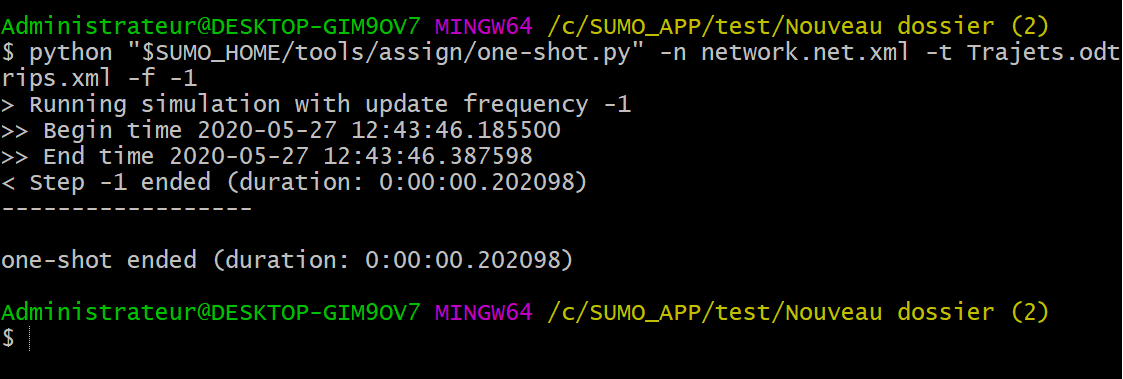
# Input ROUTE (One-shot.py)

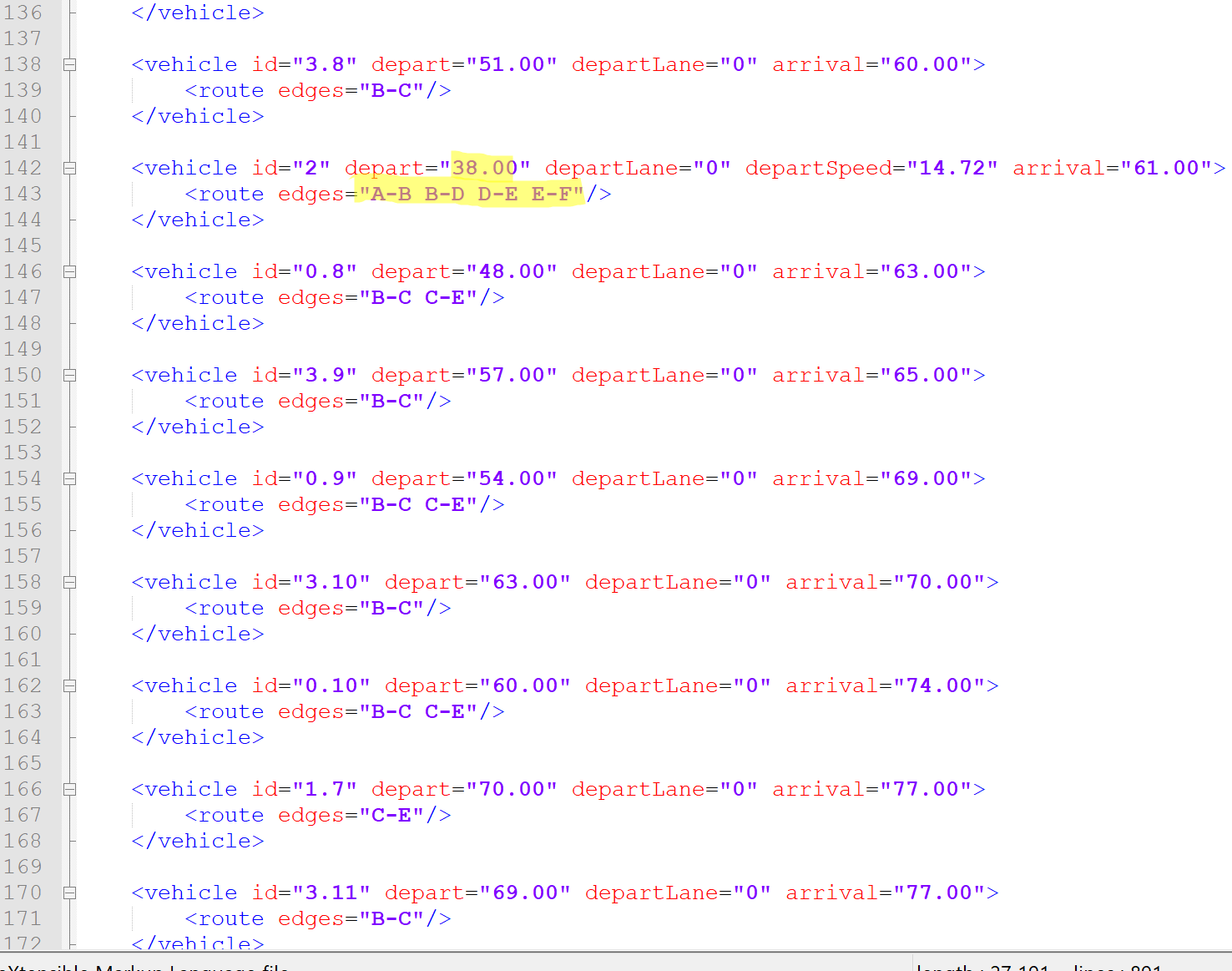


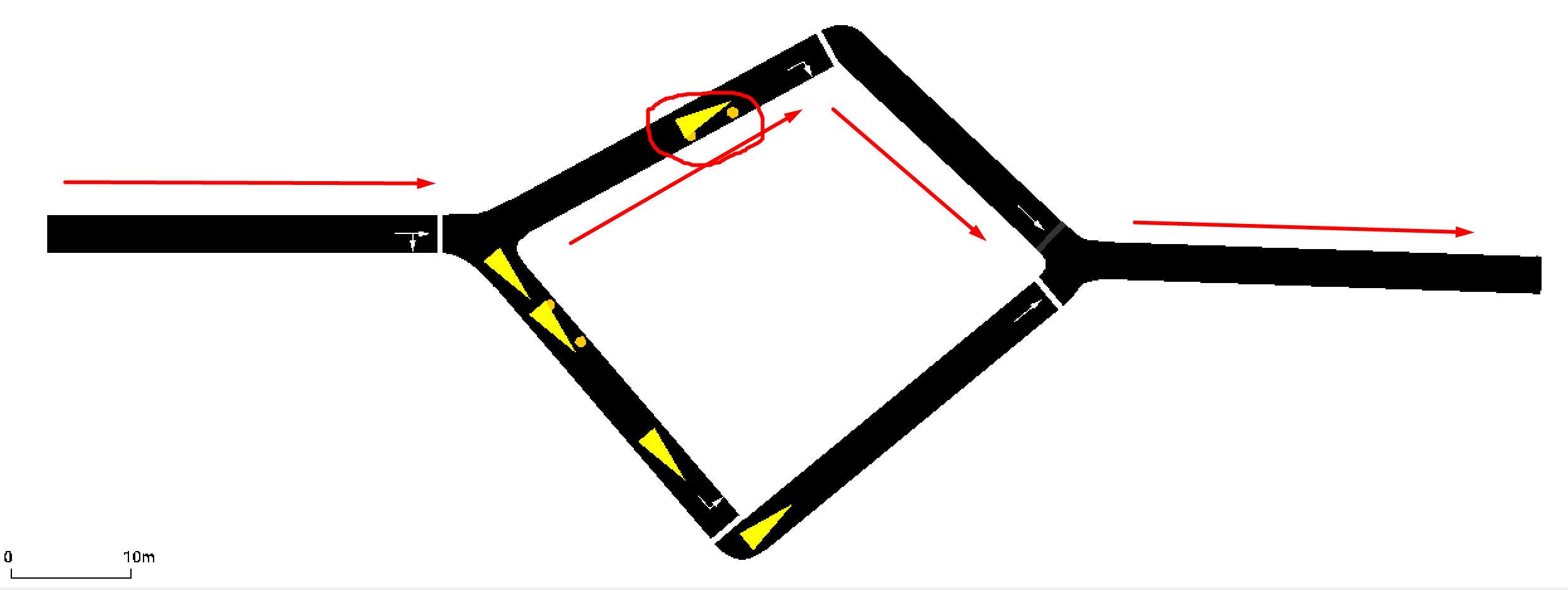
1. -1 no travel-time updating

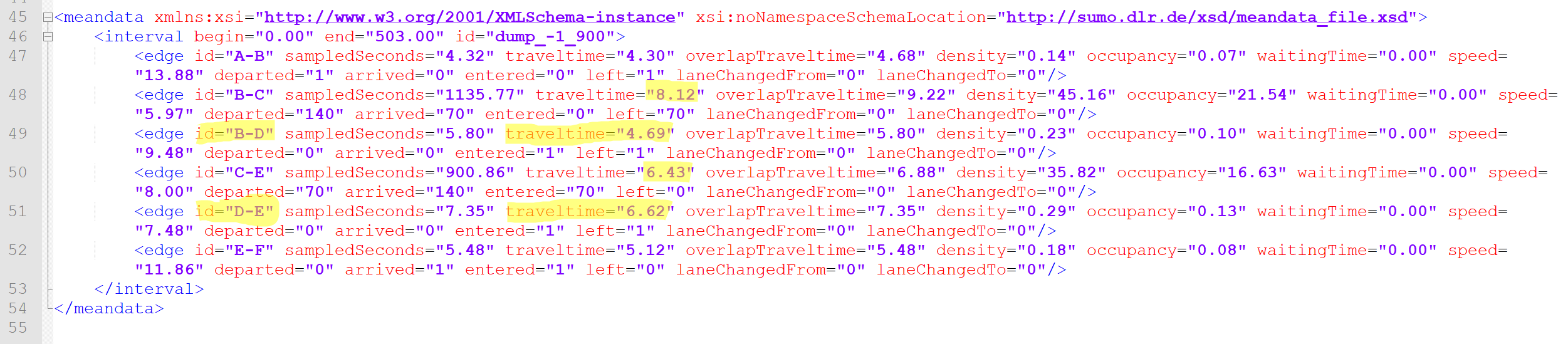
python "$SUMO\_HOME/tools/assign/one-shot.py" -n network.net.xml -t Trajets.odtrips.xml -f -1

link travel times will not updated and link travel times at free-flow speeds are used for all trips.

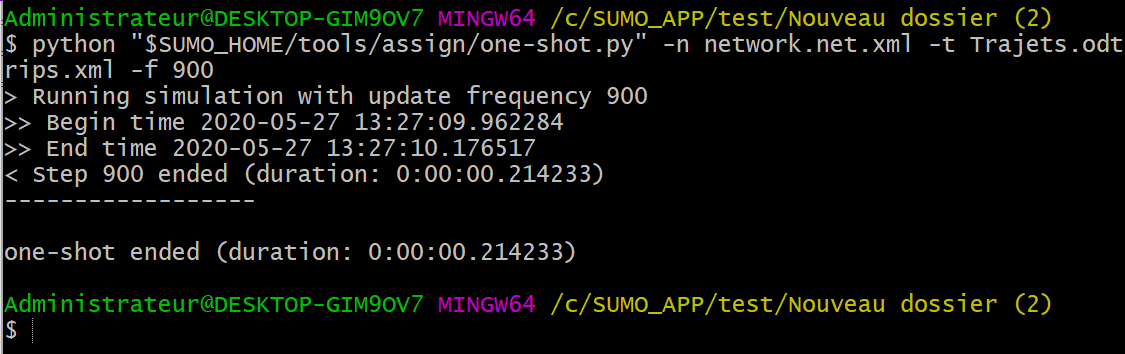




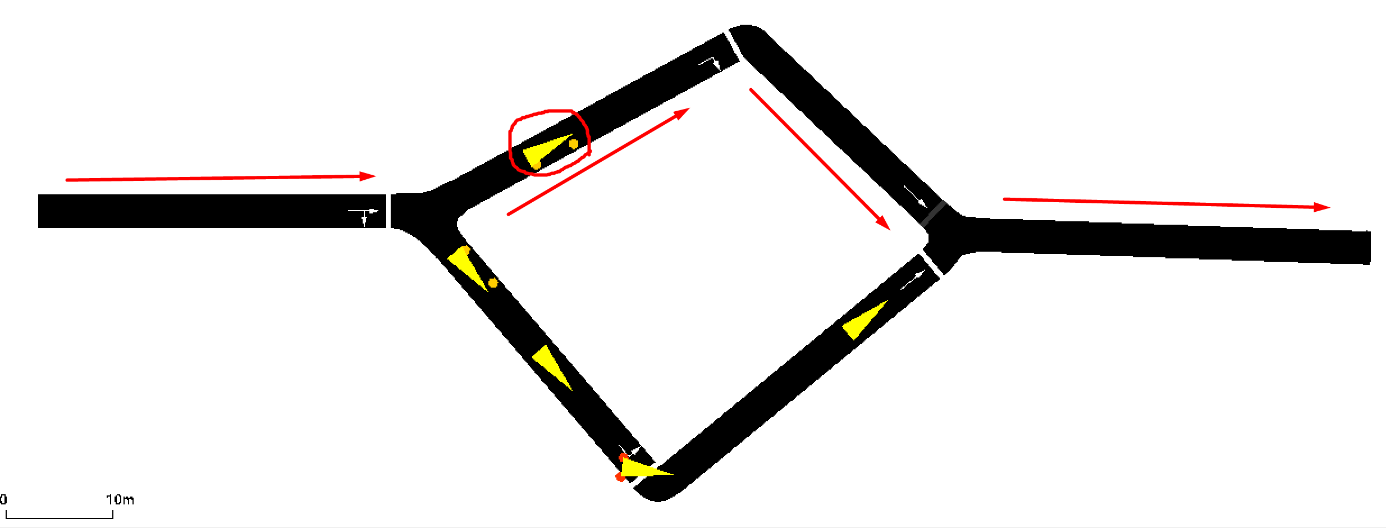


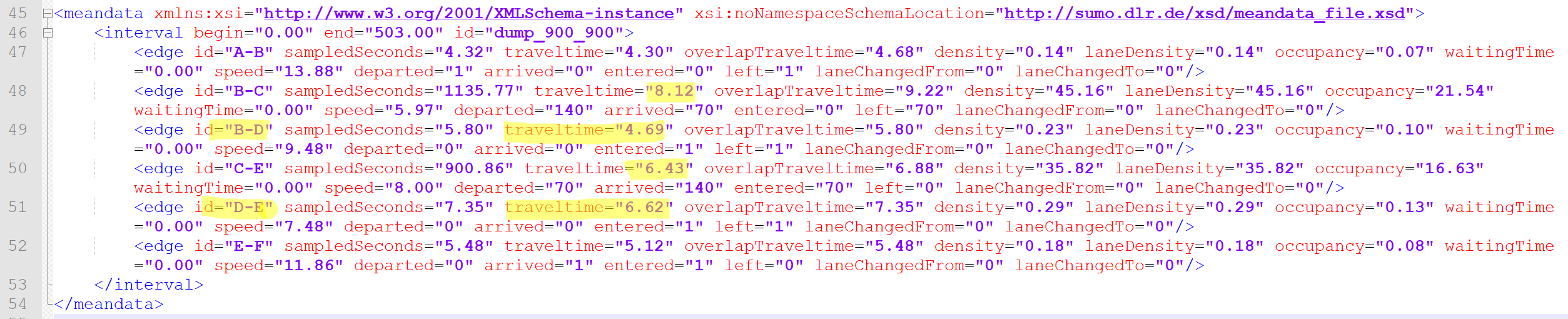


1. link travel times will be updated every 900 sec:









1. link travel times will be updated every 5 sec:

