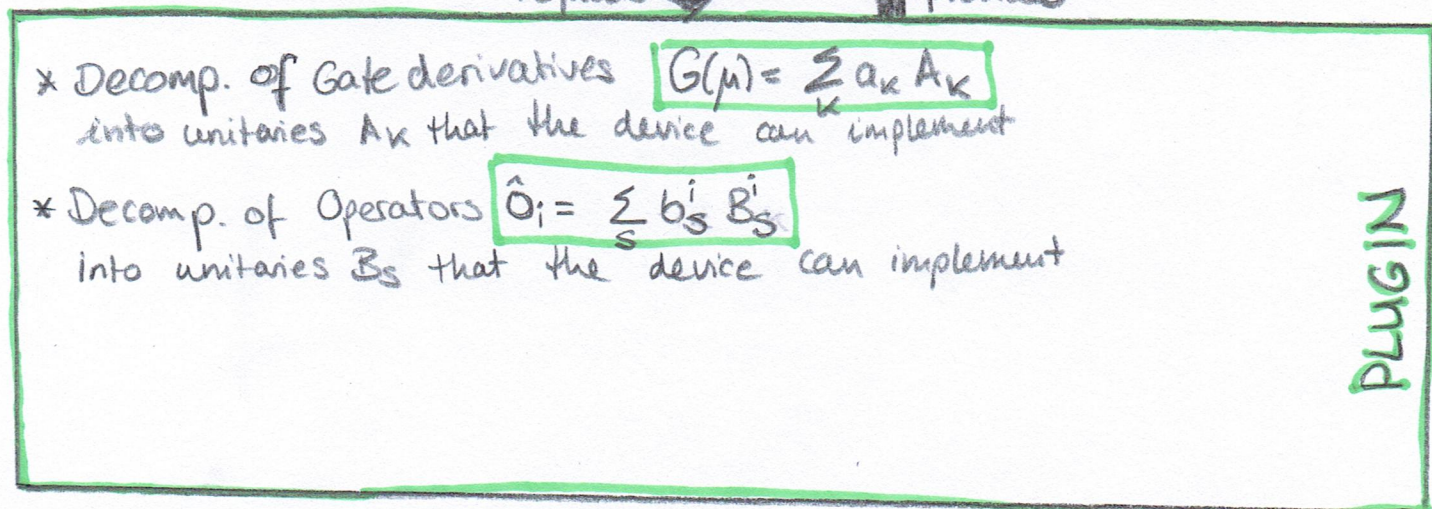
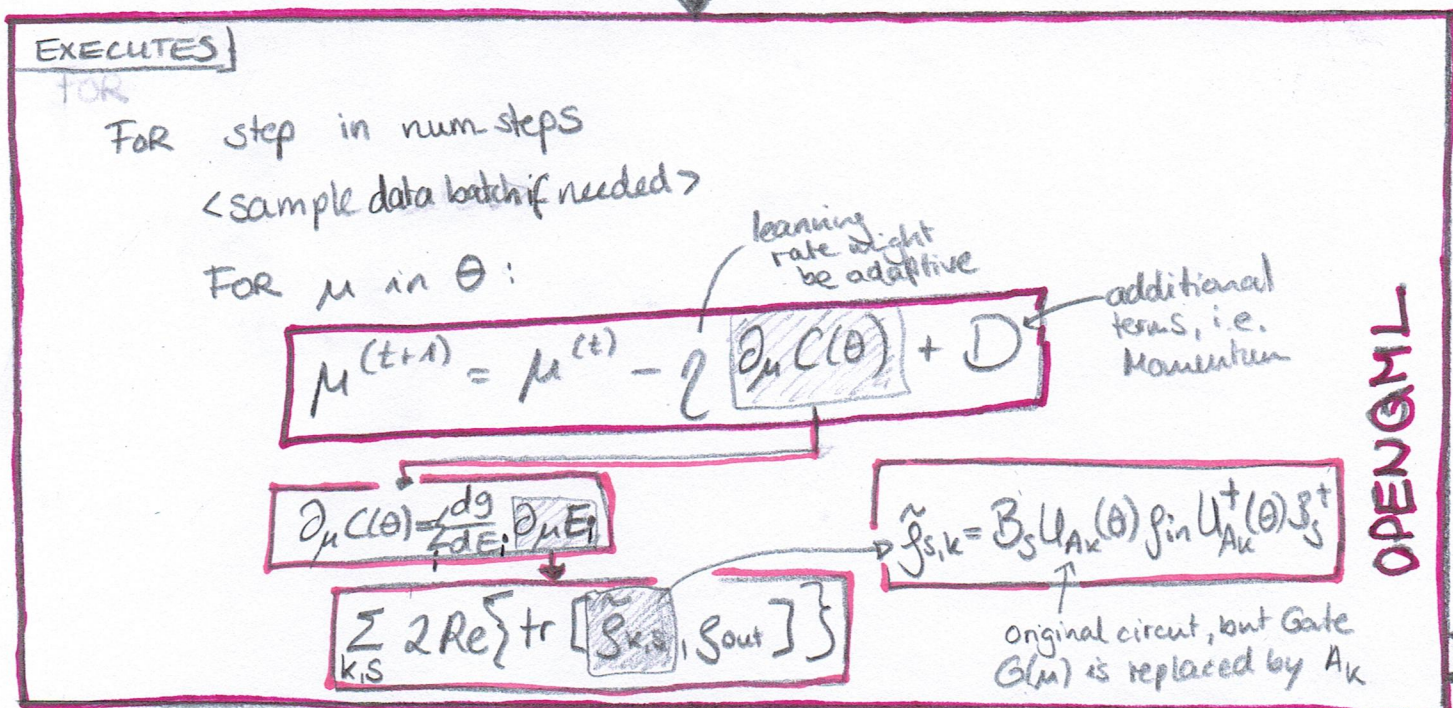
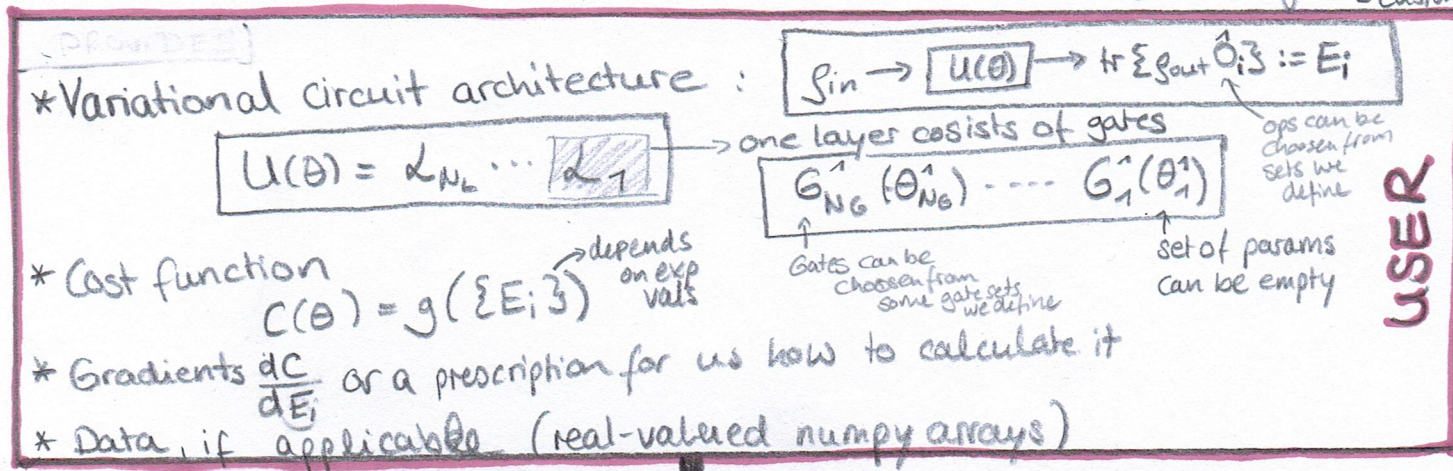


PROPOSAL OPENQML

Gate sets:
 - Qubit: $R_y, R_z, R_x, CNOT$
 - CV: SF gates - custom gate



Needs to be able to evaluate $\text{Re} \langle a|b \rangle$ for 2 states $|a\rangle, |b\rangle$

DEVICE / SIMULATOR

sends queries

returns results