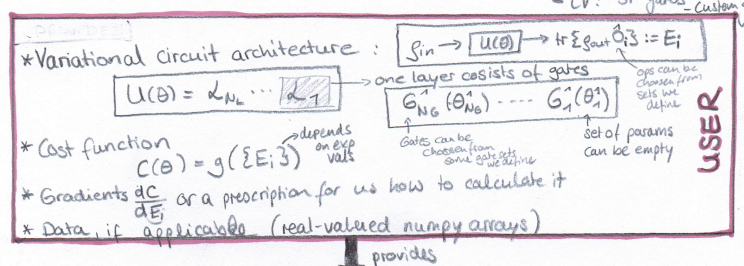
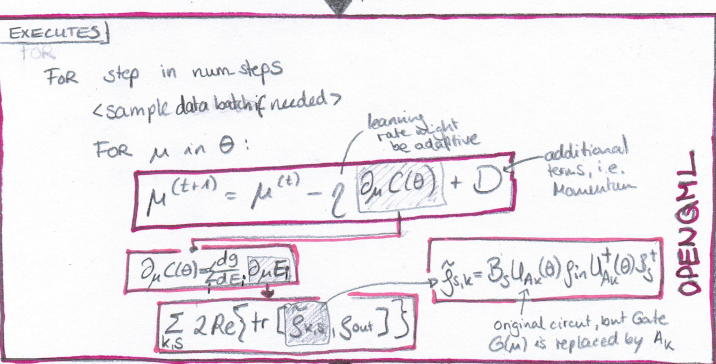
## PROPOSAL OPENAML

Gate seks: - Qubit: Ry : Rz, Rx, CNOT - CV: SF gates\_custom gate





requests provides

- \* Decomp. of Gate derivatives  $G(\mu) = 2a_k A_k$  into unitaries  $A_k$  that the device can implement
- \* Decomp. of Operators 0:= 2 b's B's into unitaries Bs that the device can implement

PLUGIN

De Needs to be able to evaluate Re[<alb>] for 2 states bab>

DEVICE / SIMULATOR

sends quines

returns results