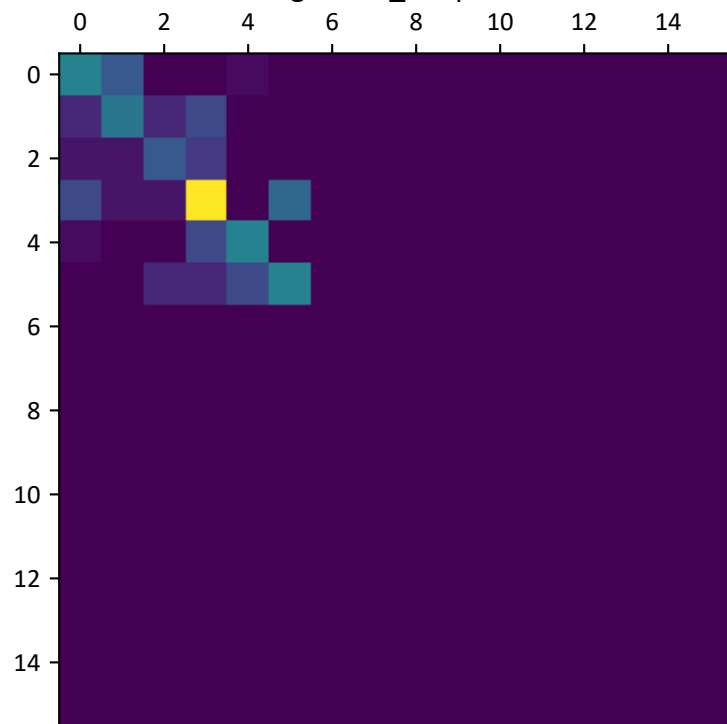
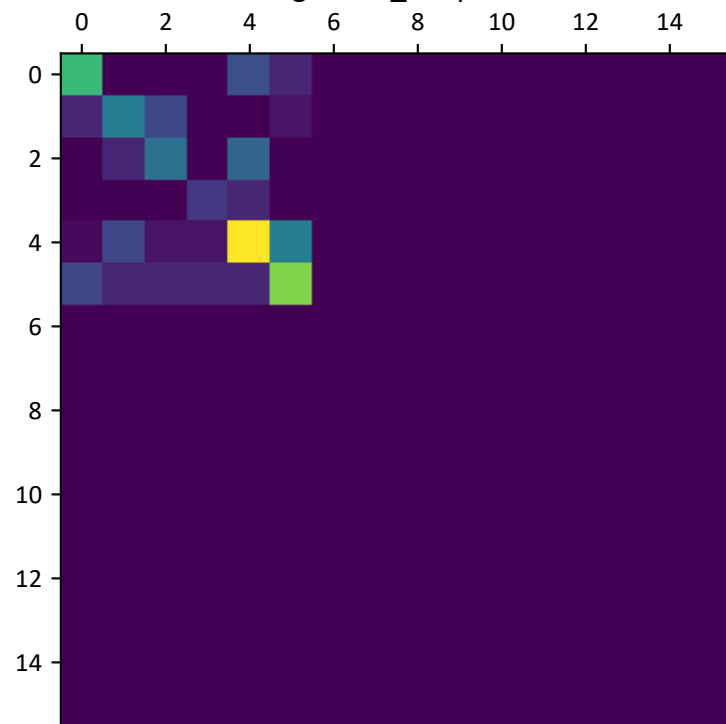


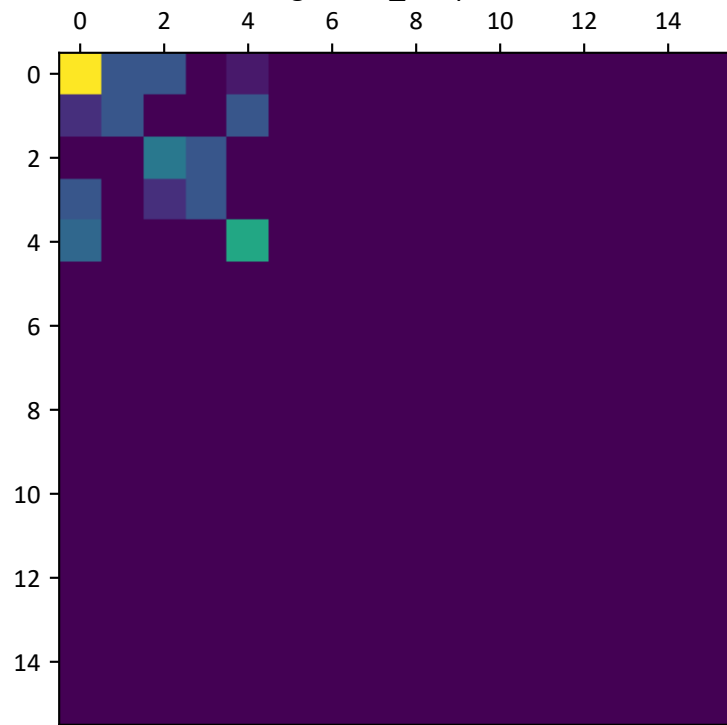
4gt12-v0\_88.qasm



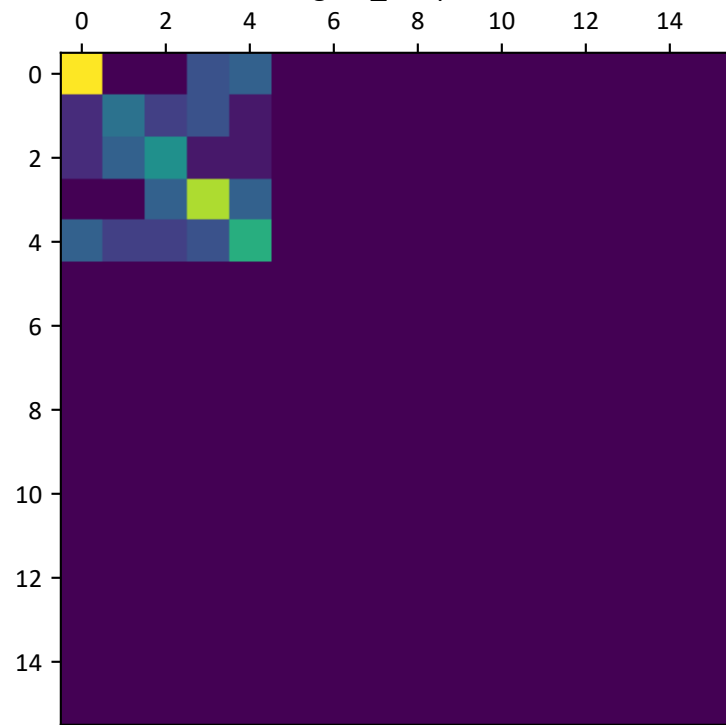
4gt12-v1\_89.qasm



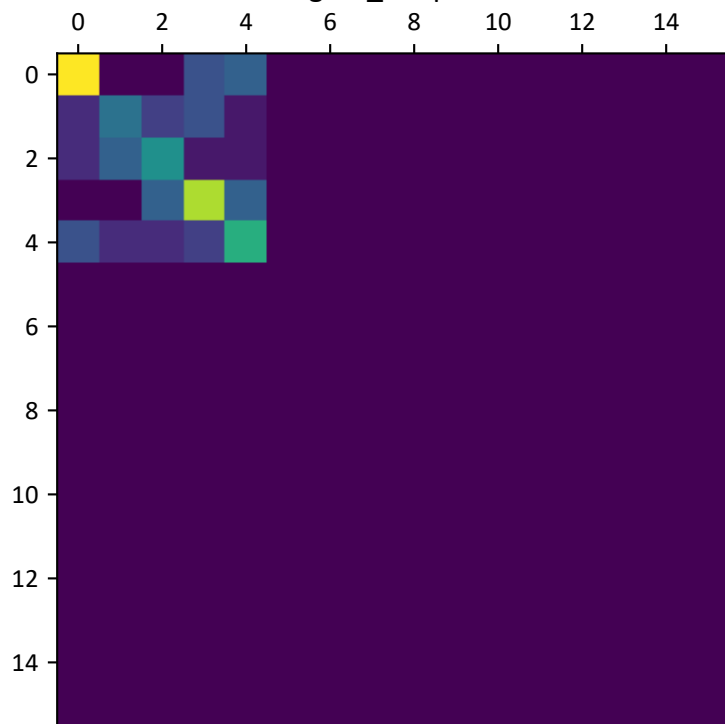
4gt13-v1\_93.qasm



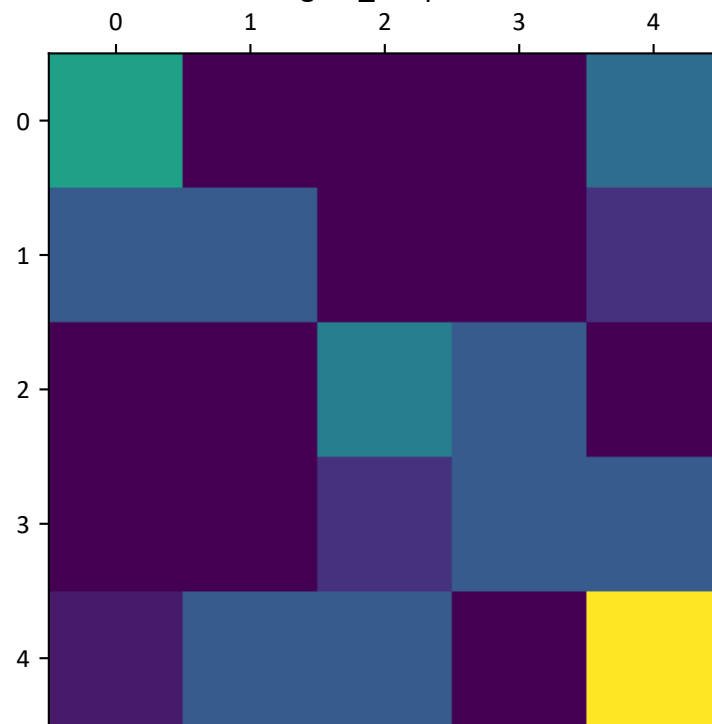
4gt13\_90.qasm



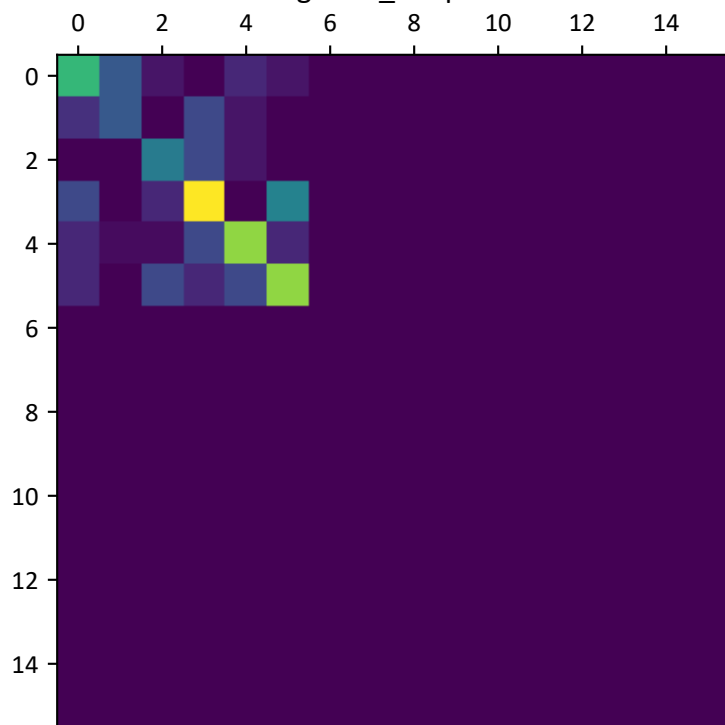
4gt13\_91.qasm



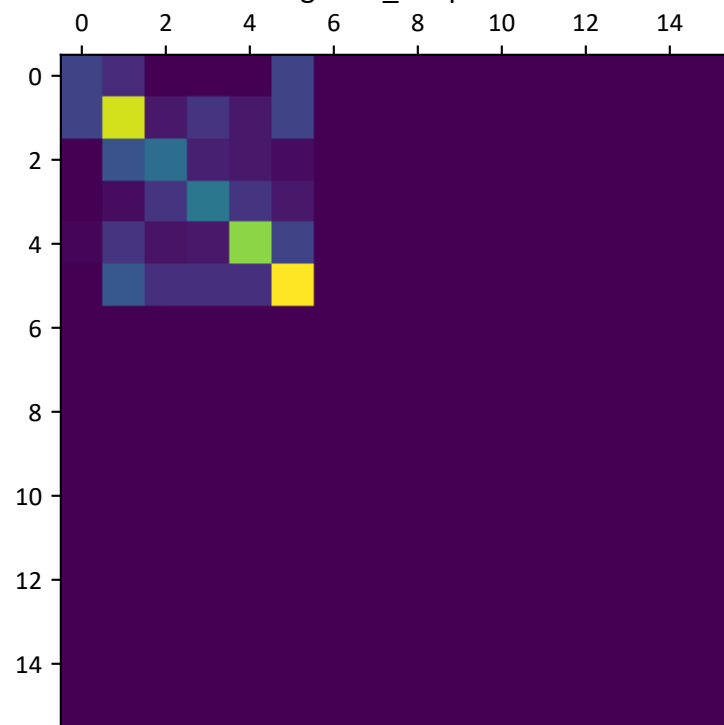
4gt13\_92.qasm

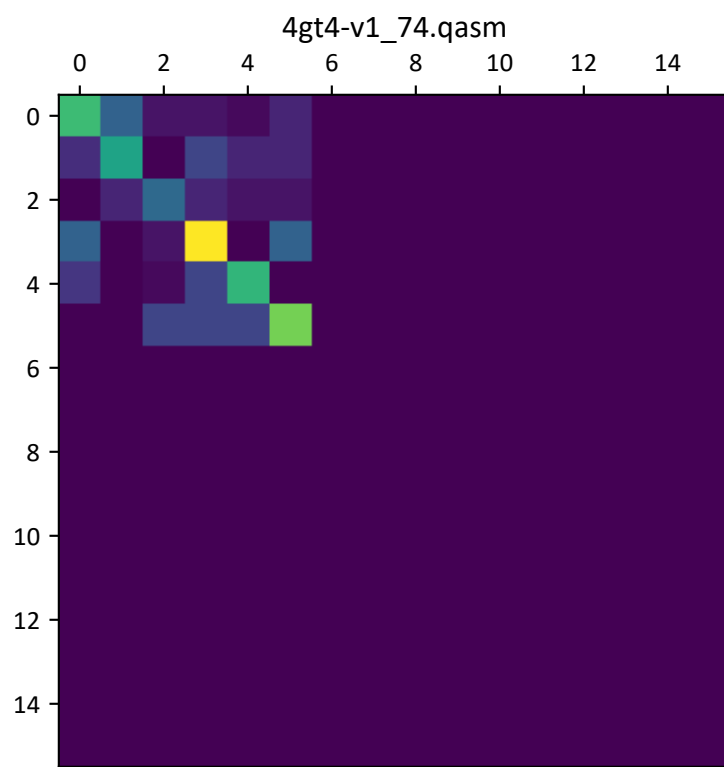
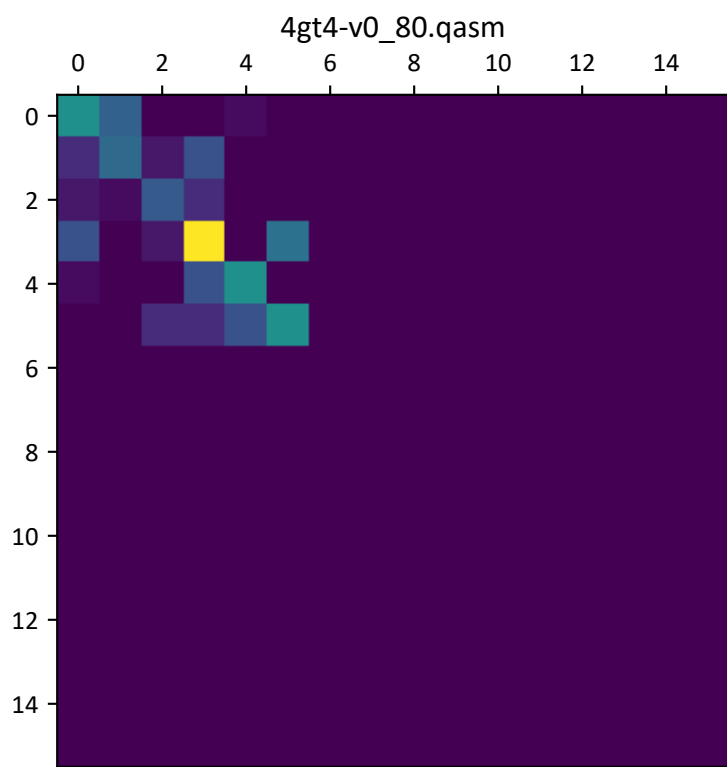
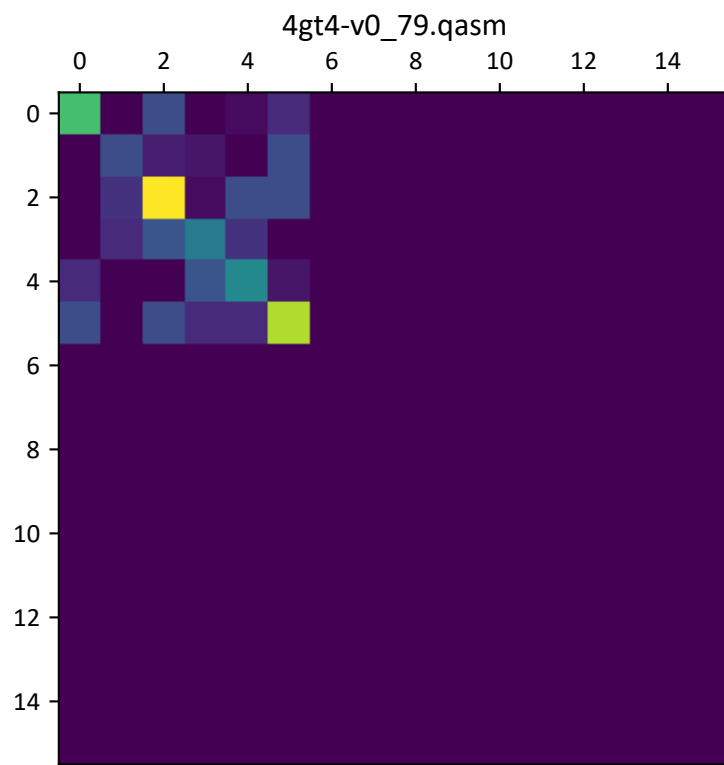
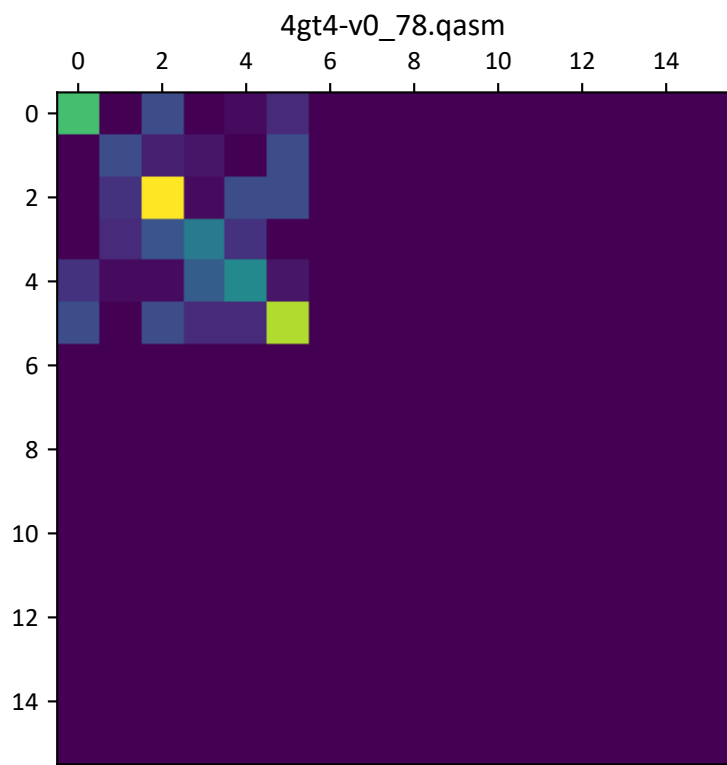


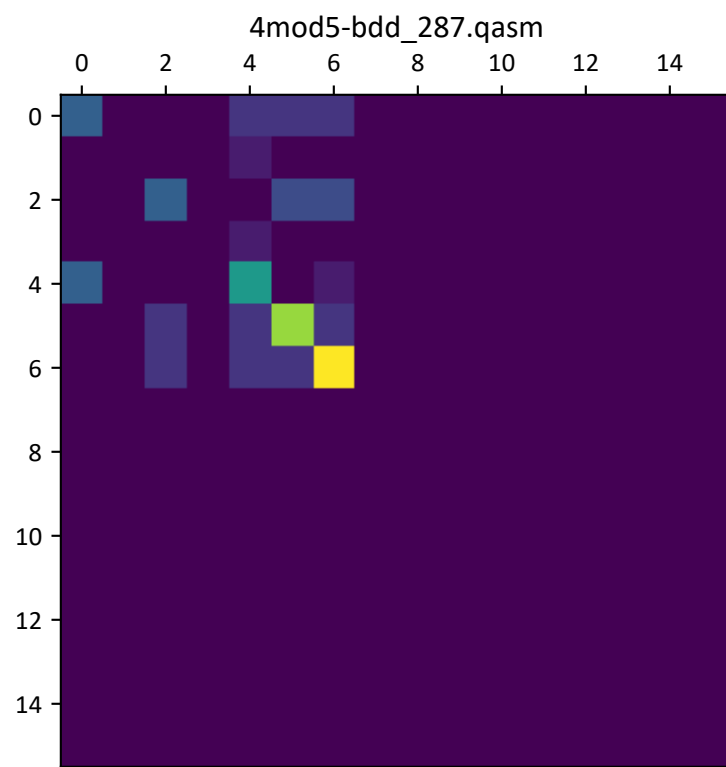
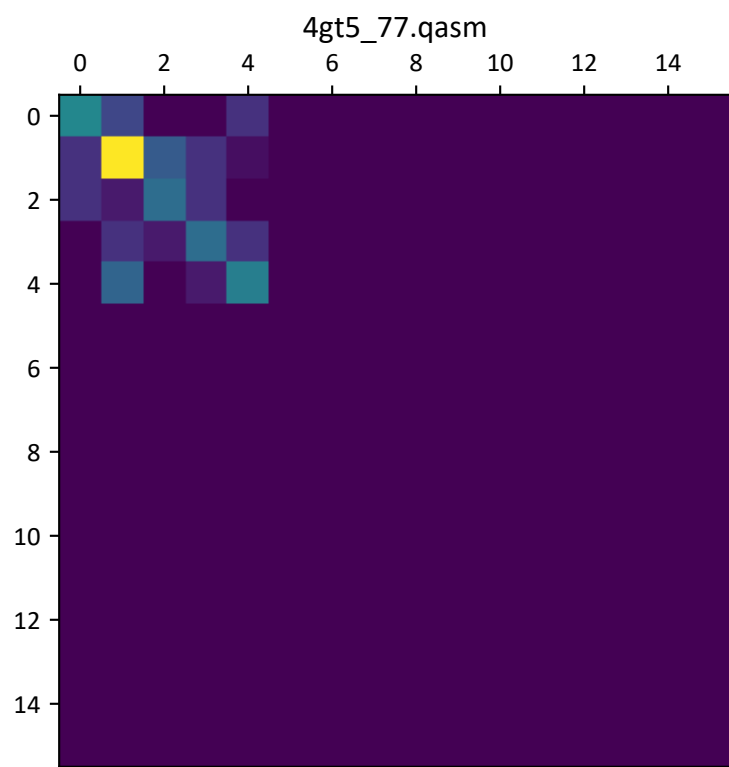
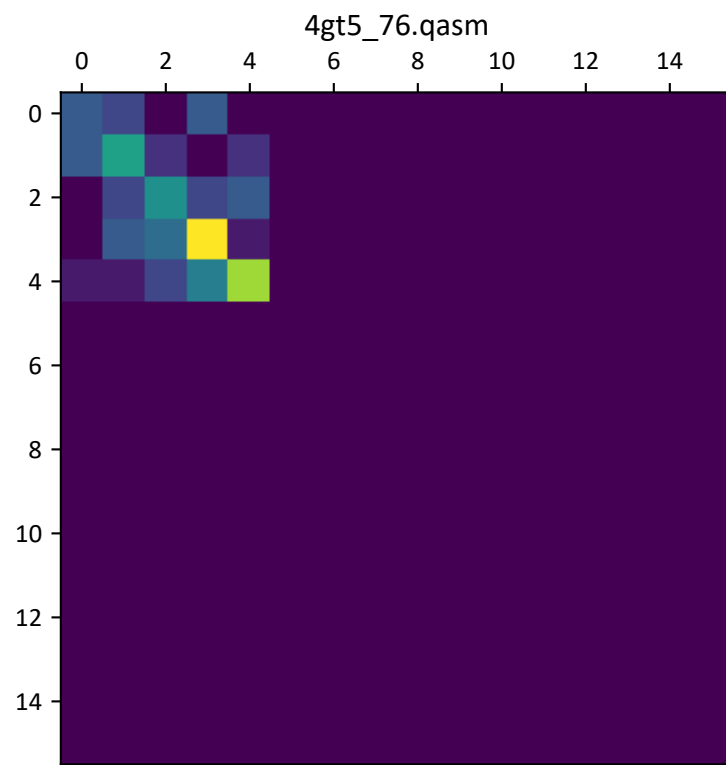
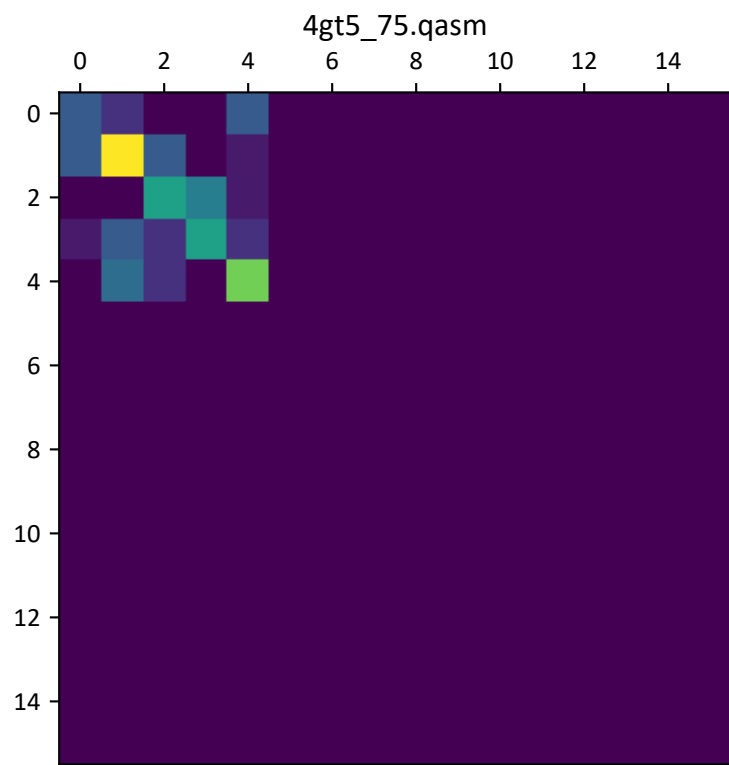
4gt4-v0\_72.qasm

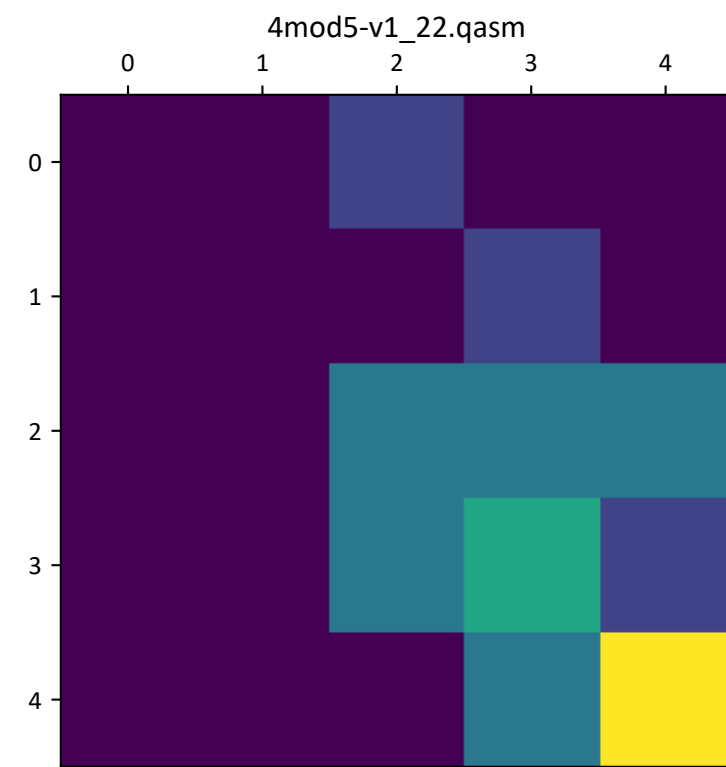
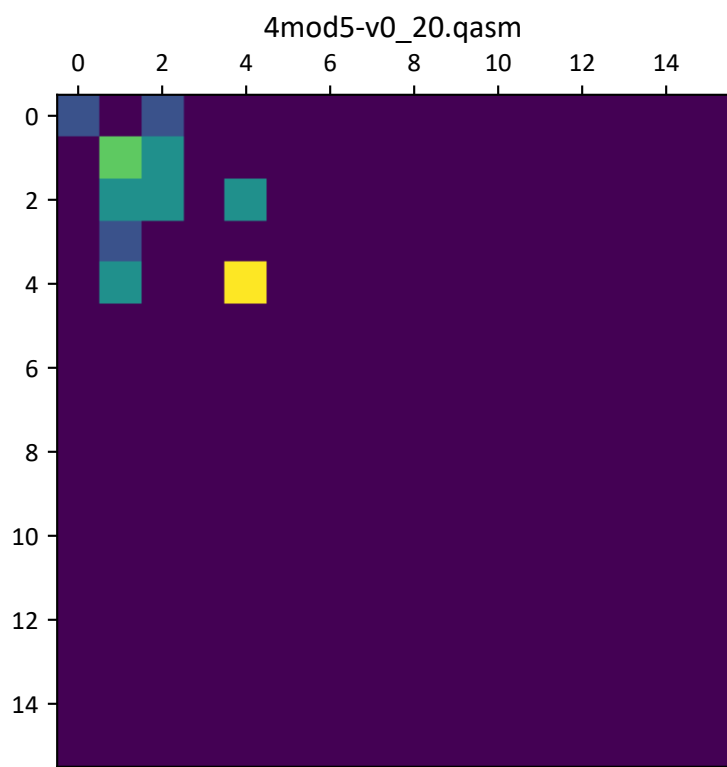
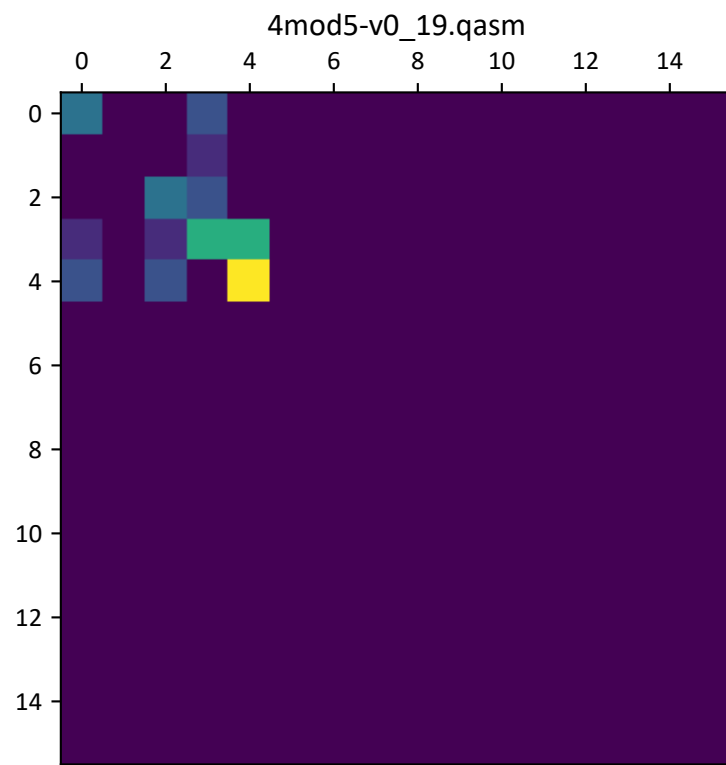
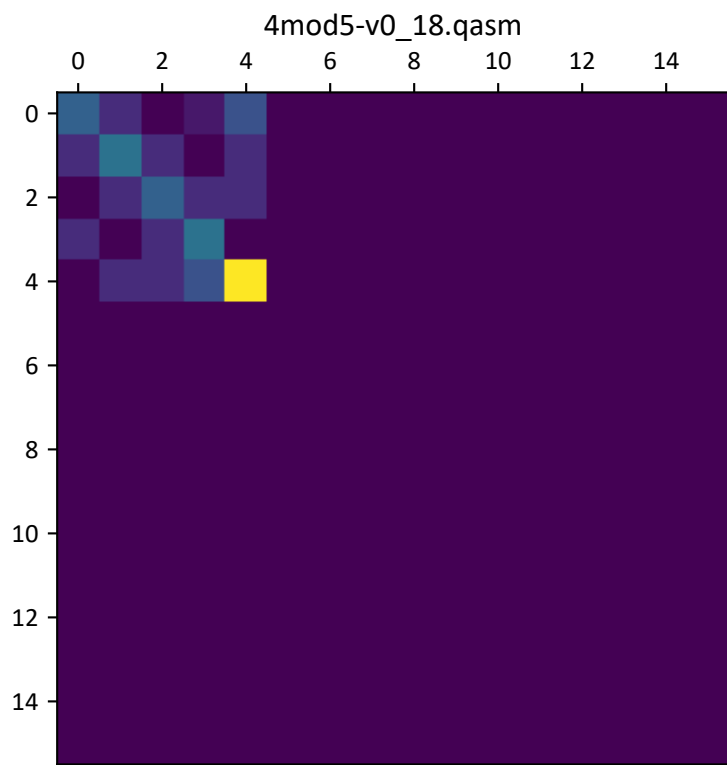


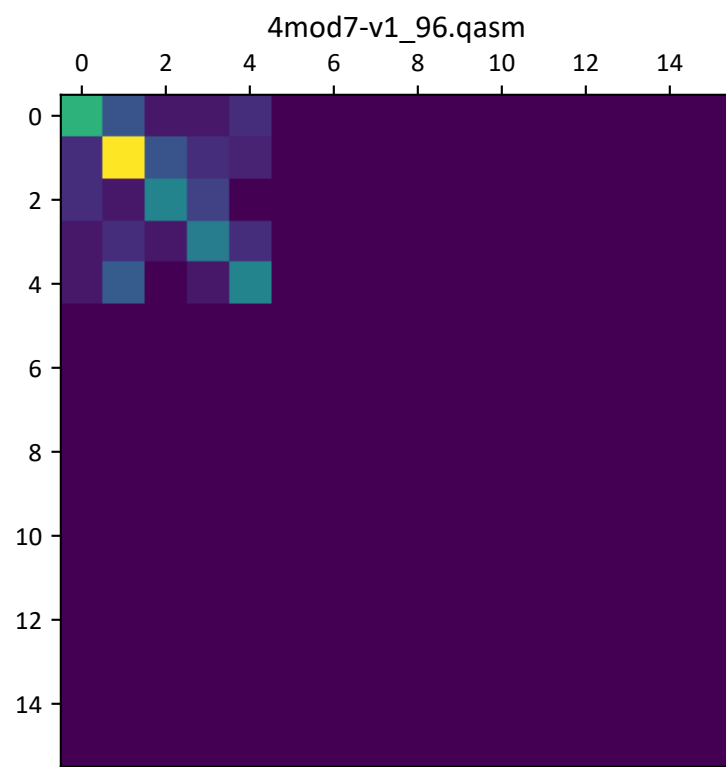
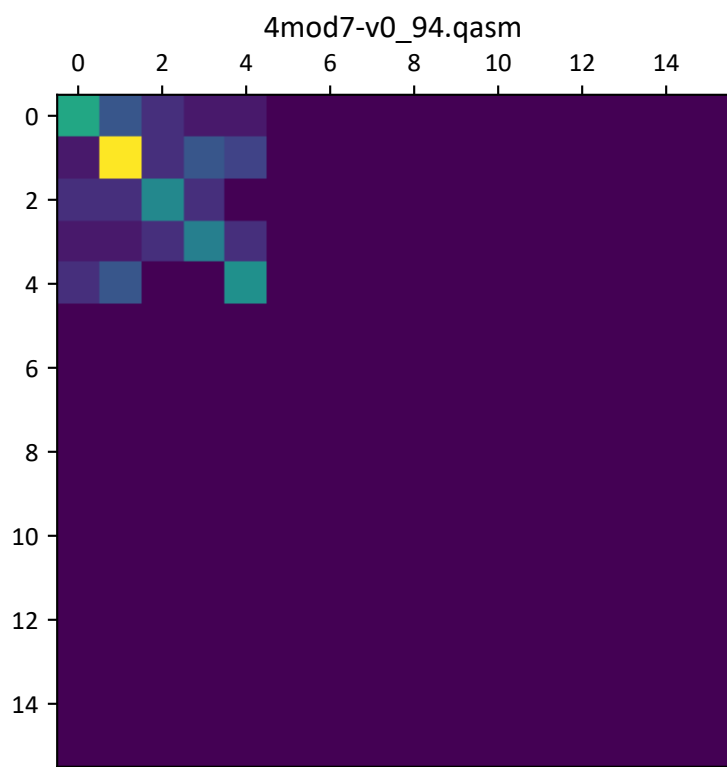
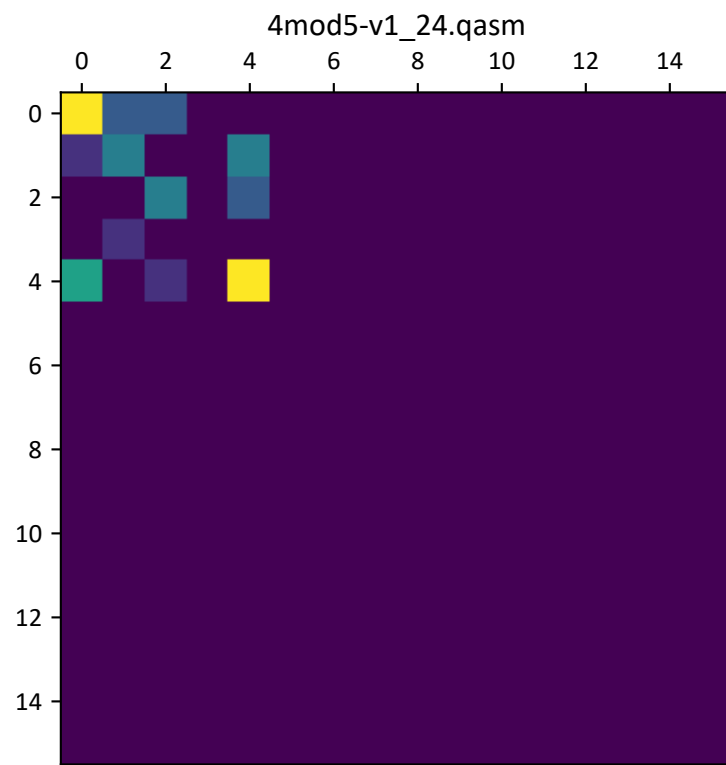
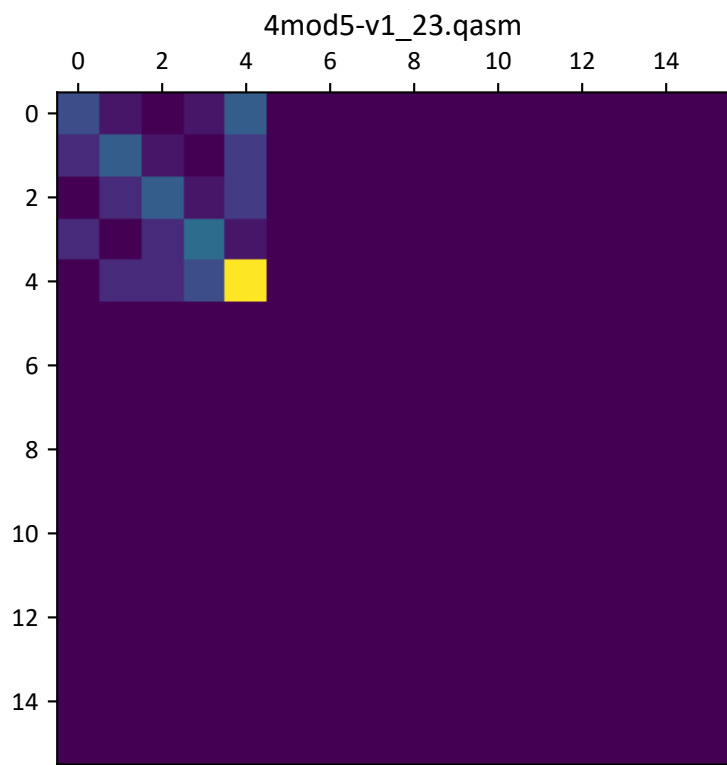
4gt4-v0\_73.qasm



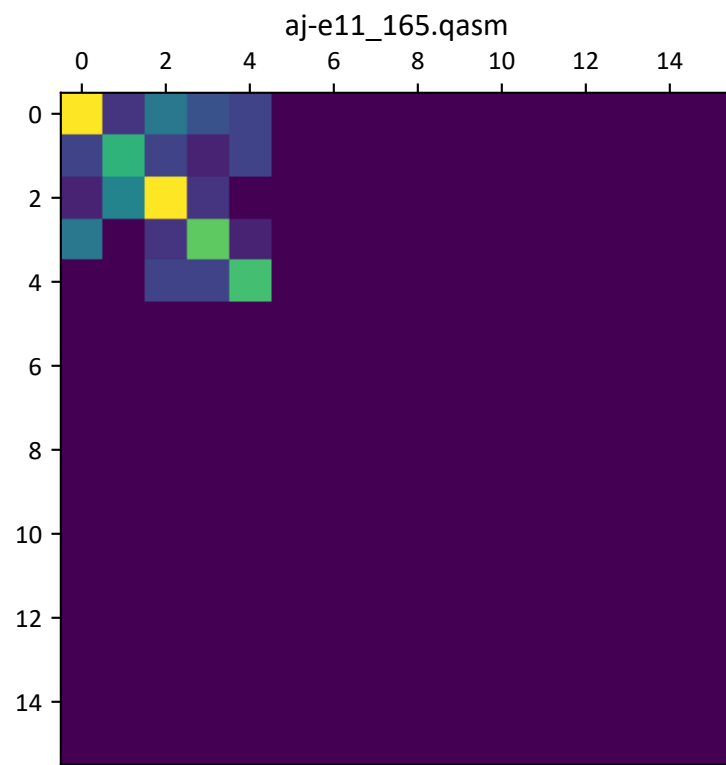
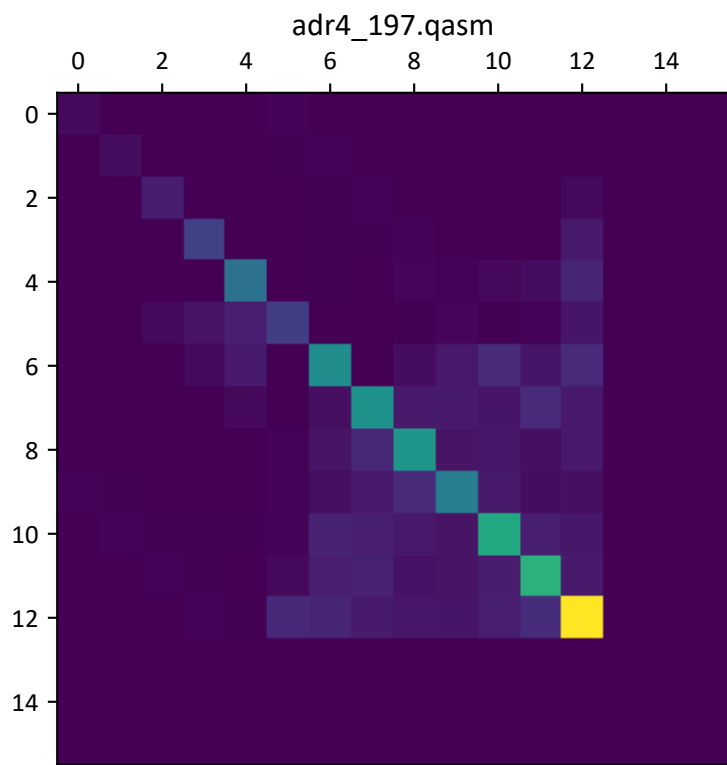
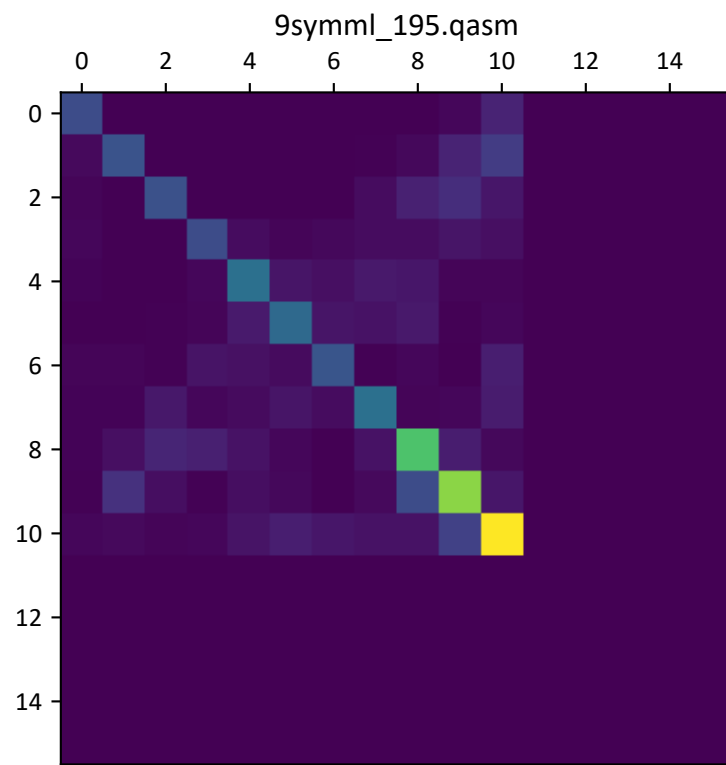
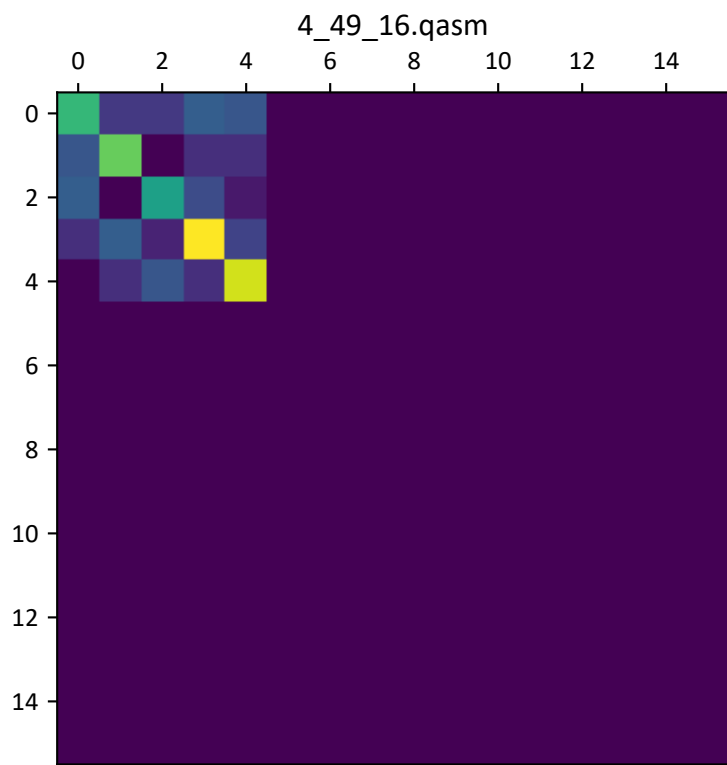


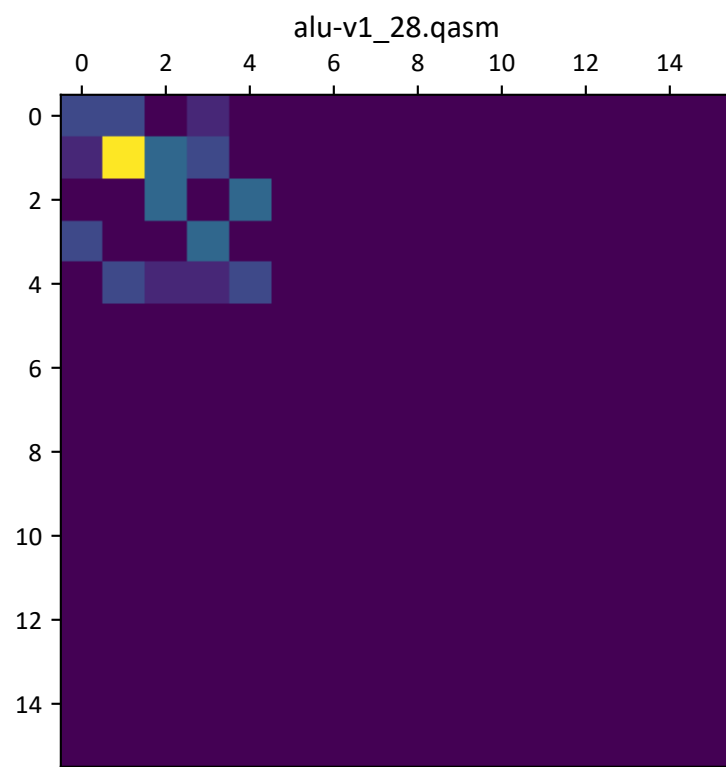
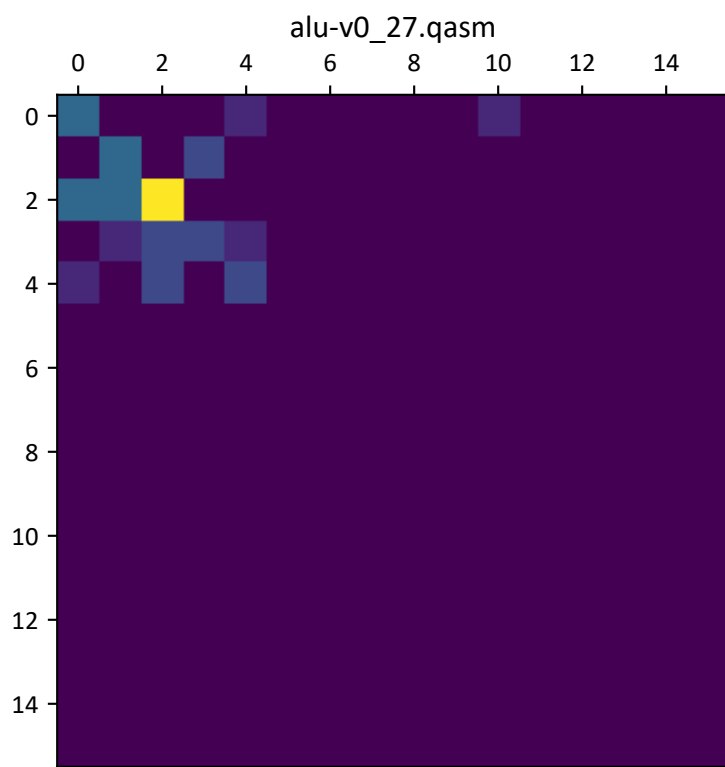
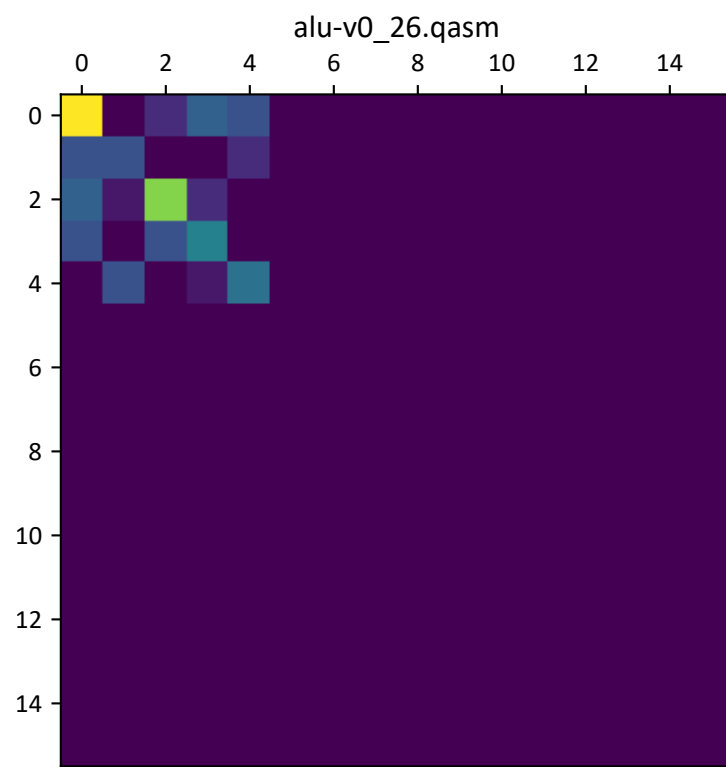
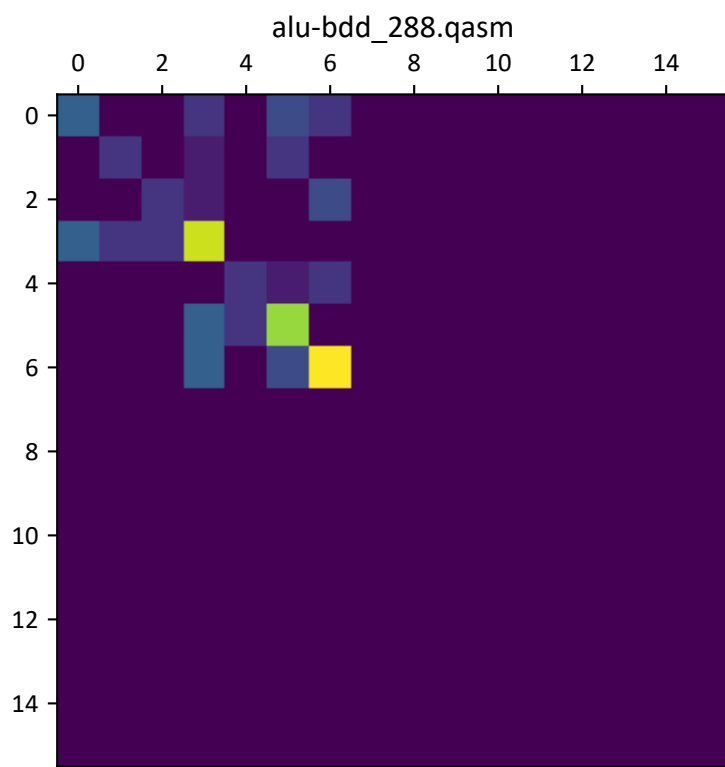


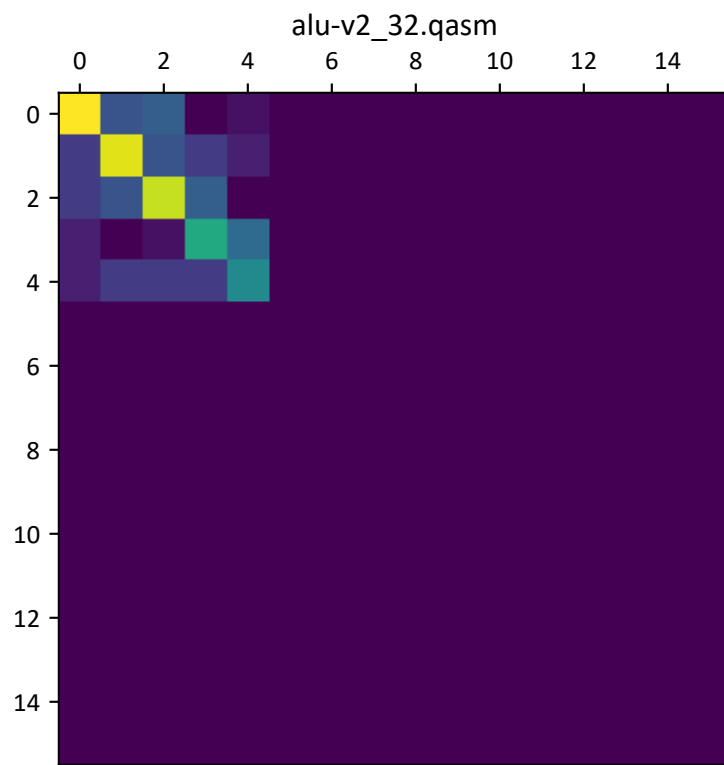
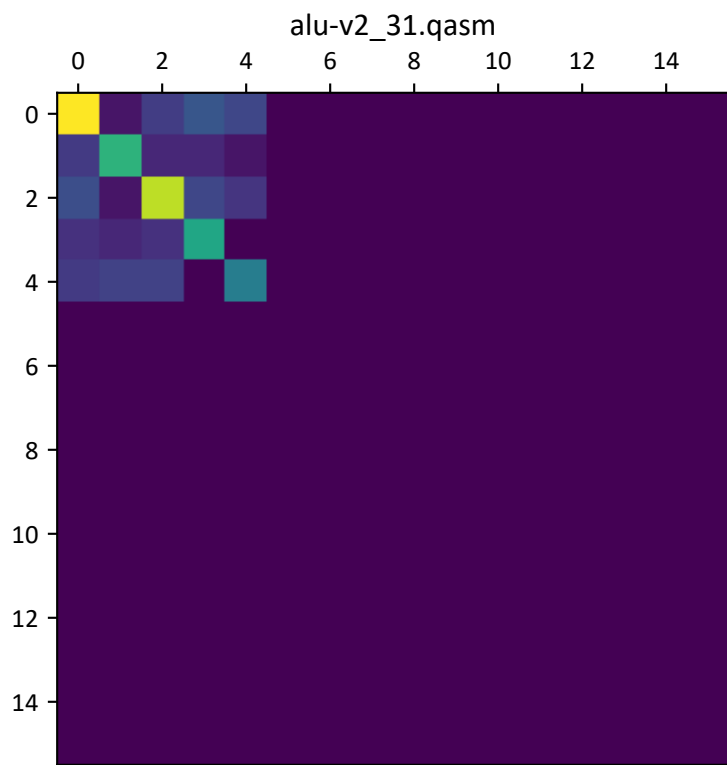
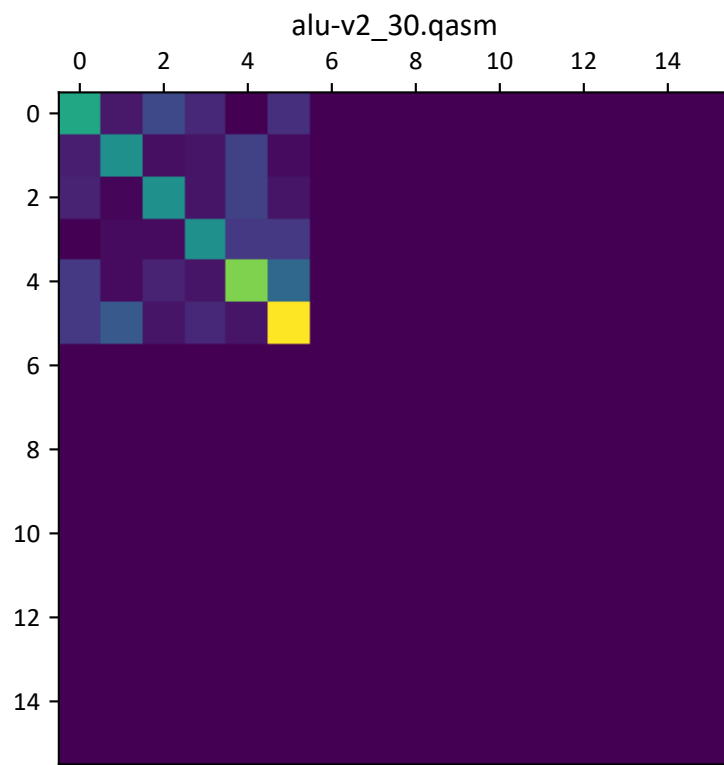
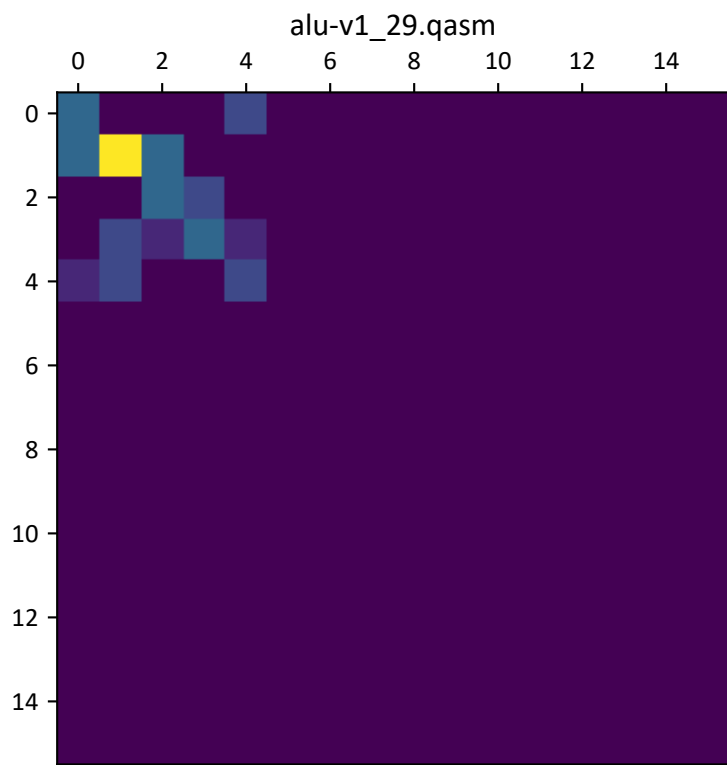


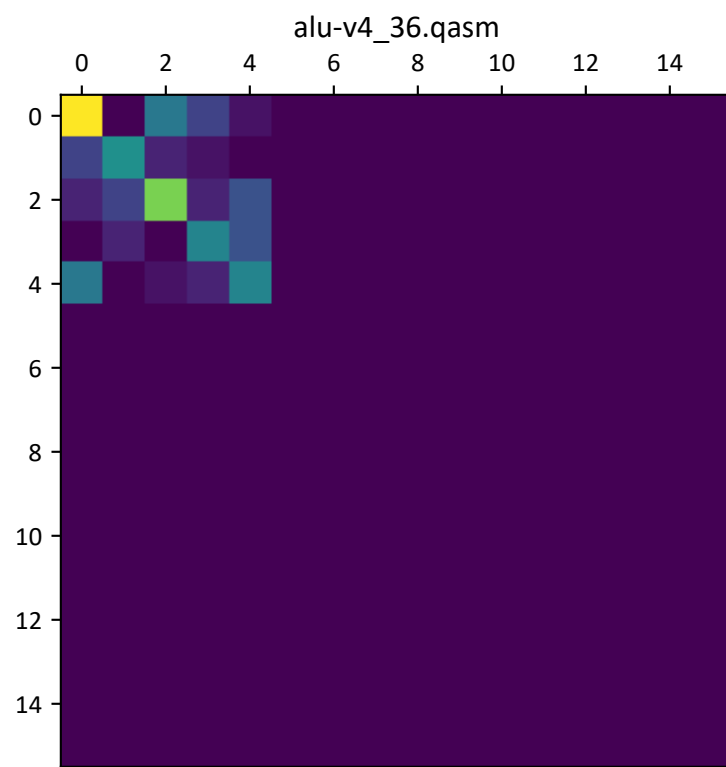
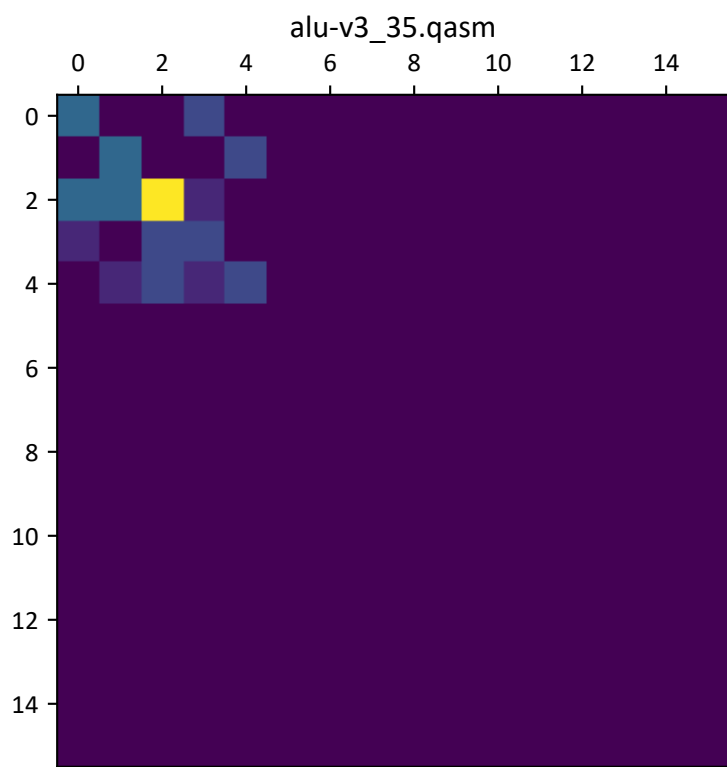
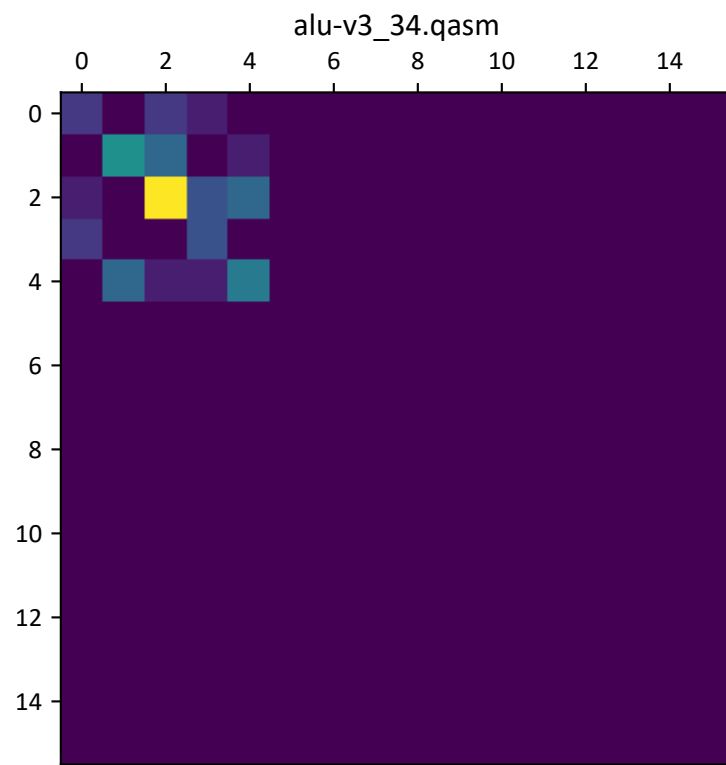
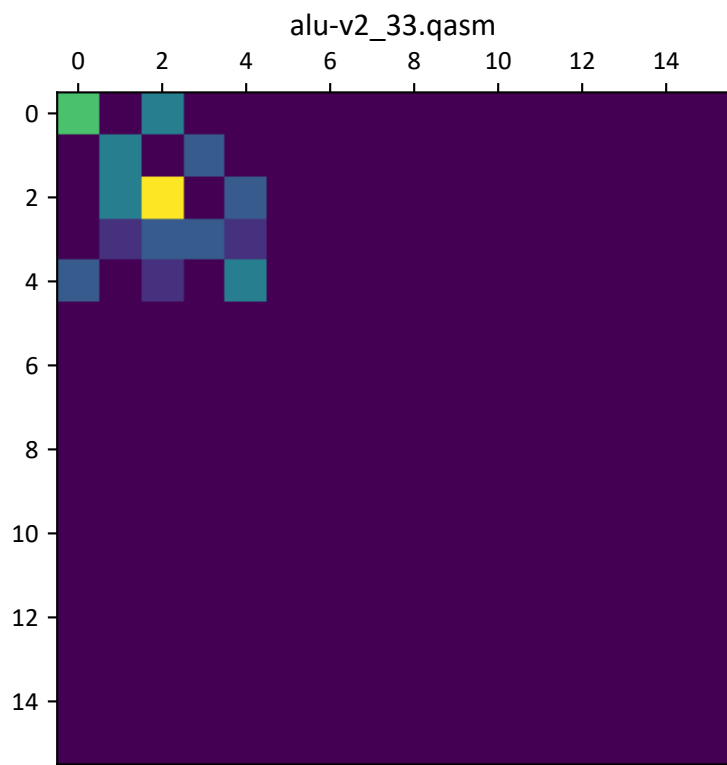




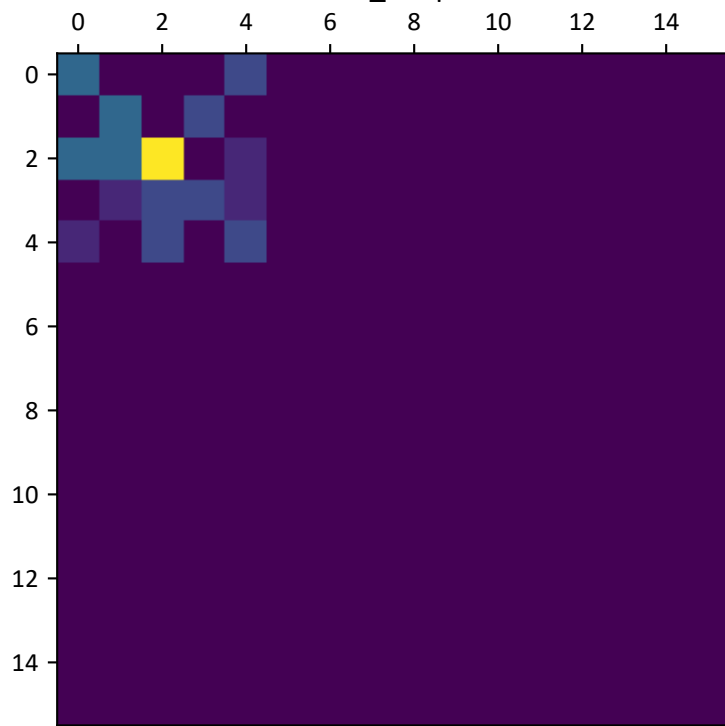




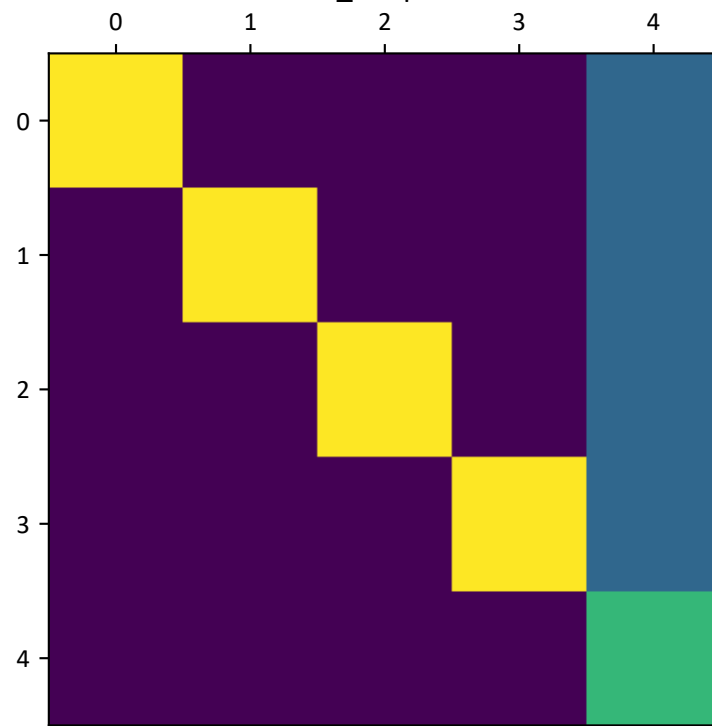




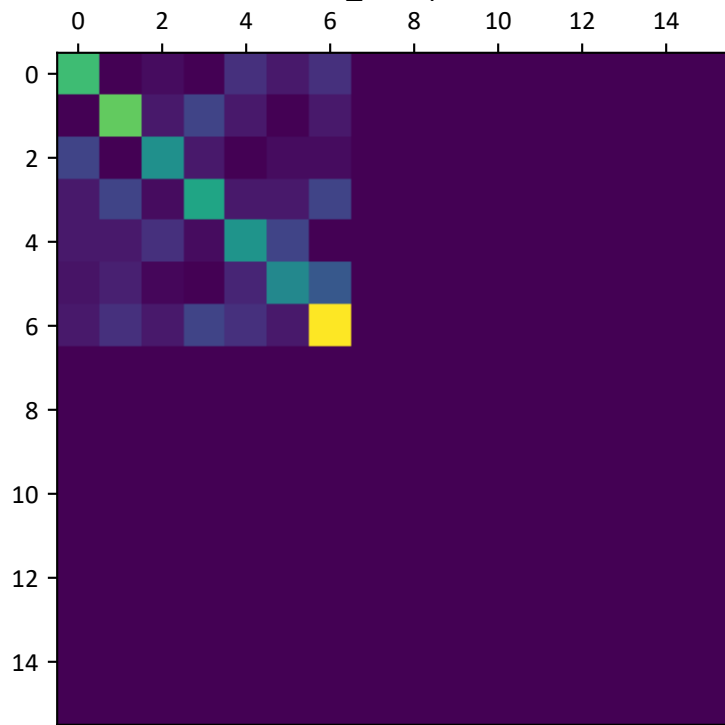
alu-v4\_37.qasm



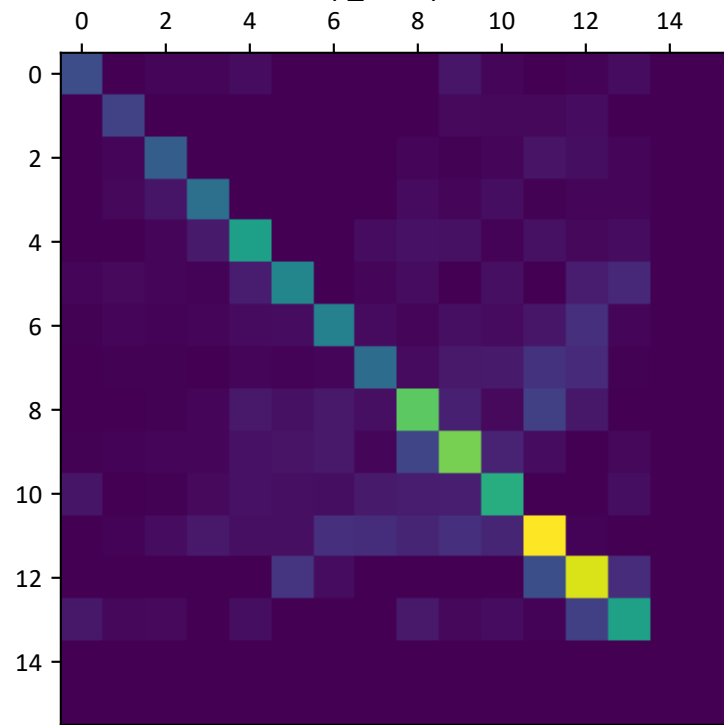
bv\_n5.qasm

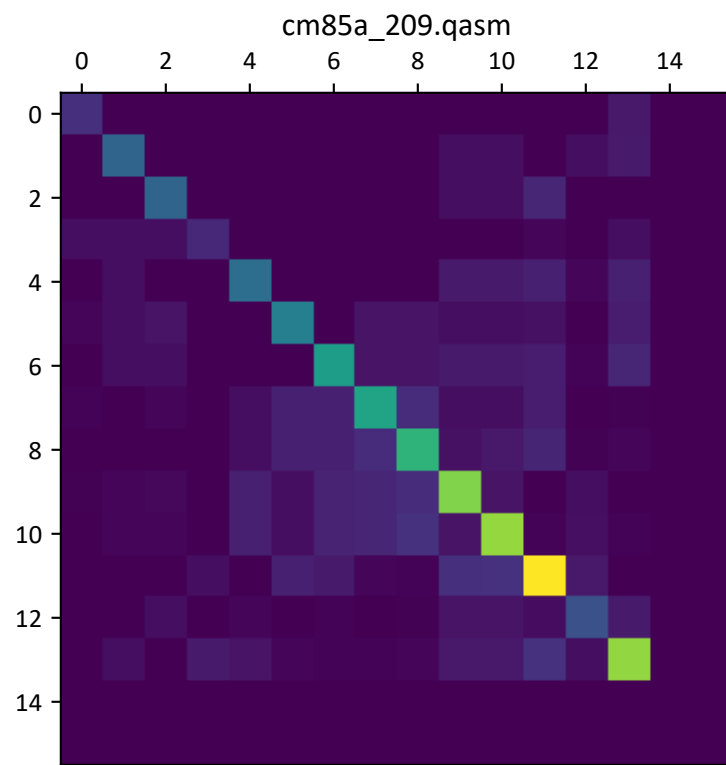
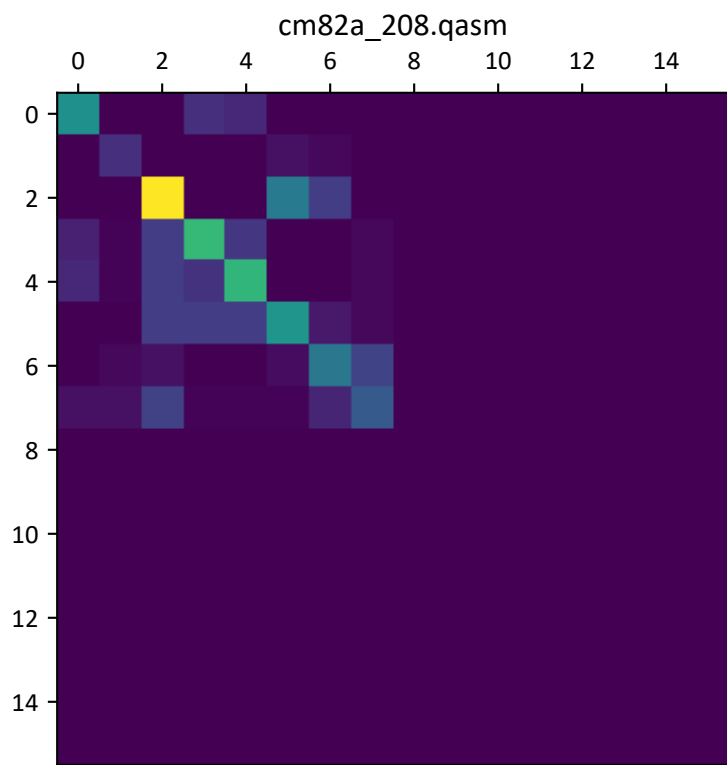
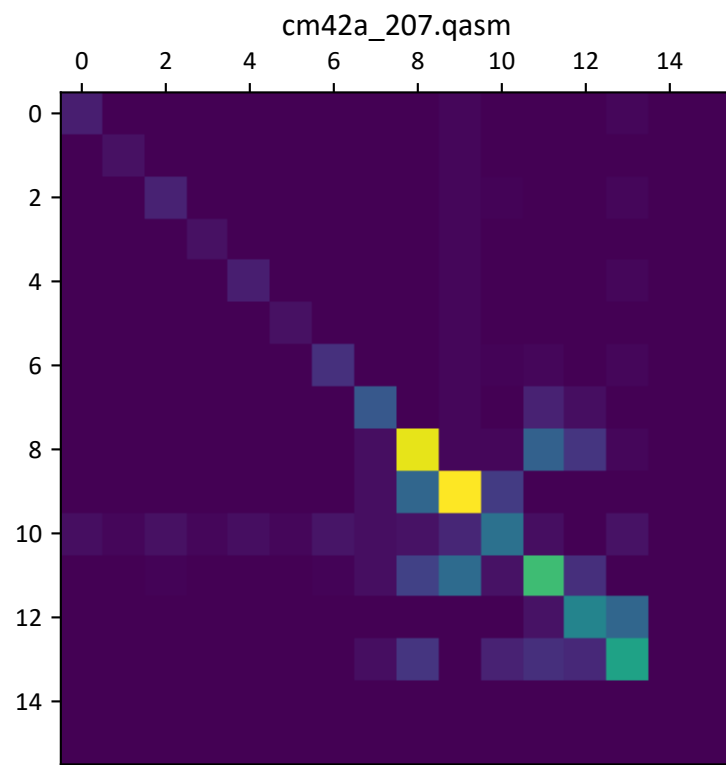
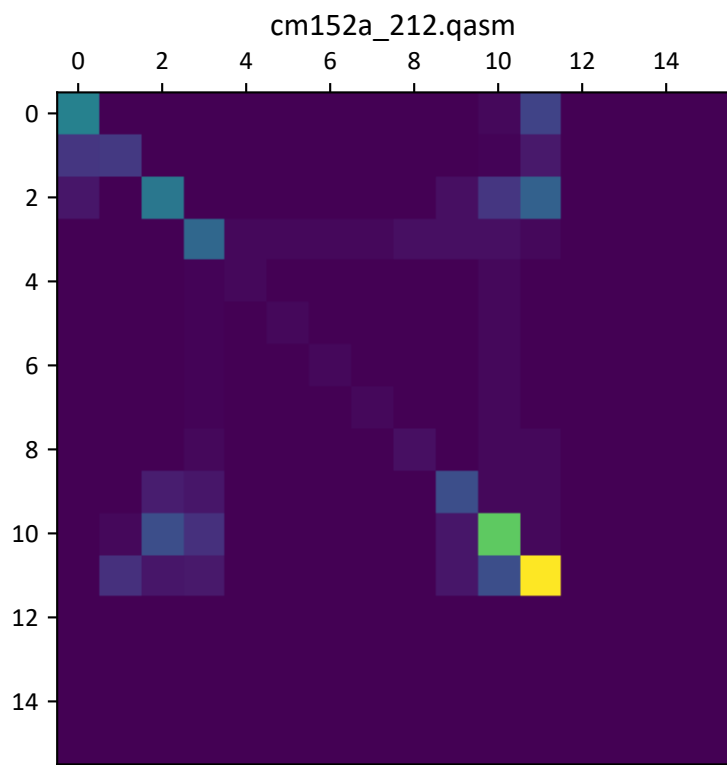


C17\_204.qasm

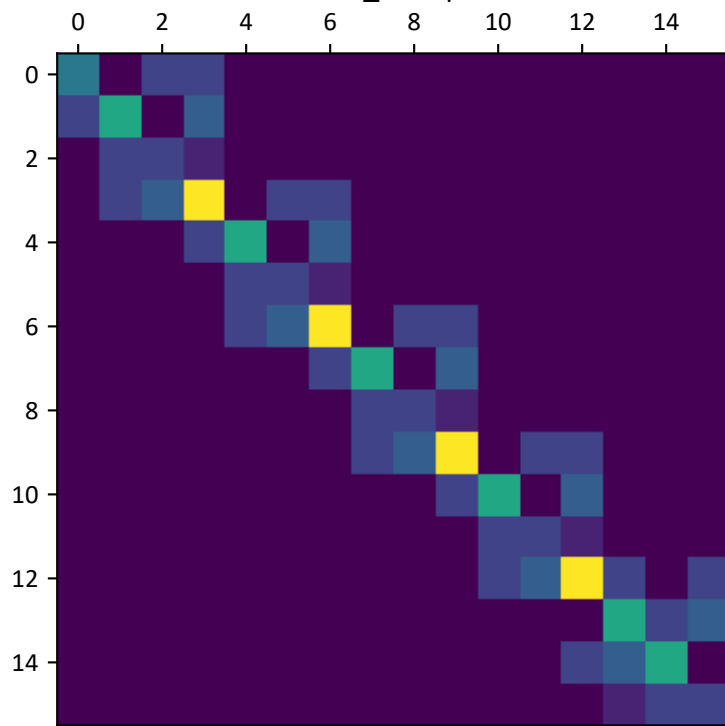


clip\_206.qasm

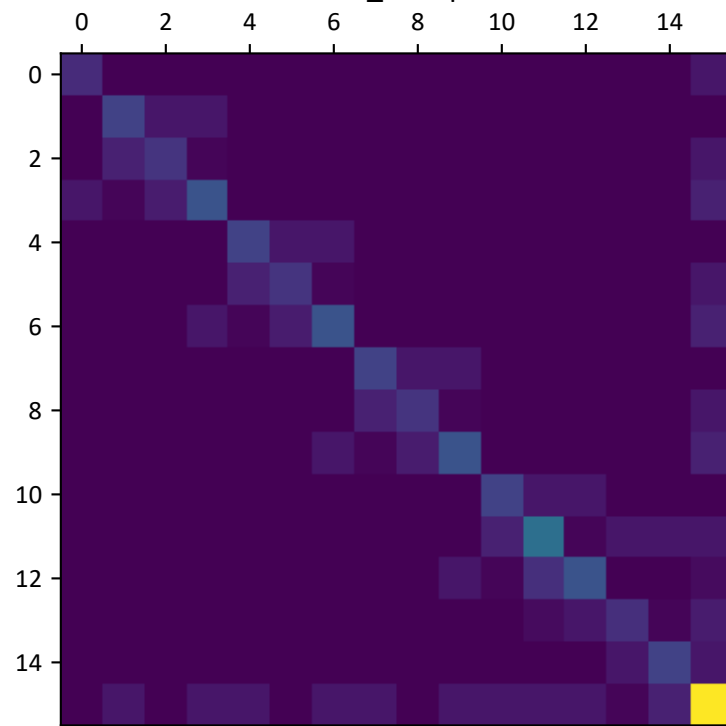




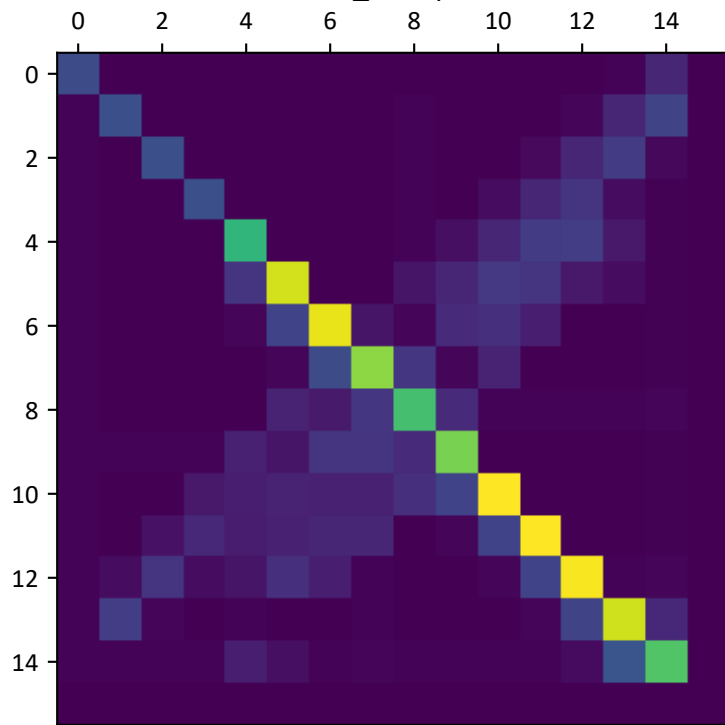
cnt3-5\_179.qasm



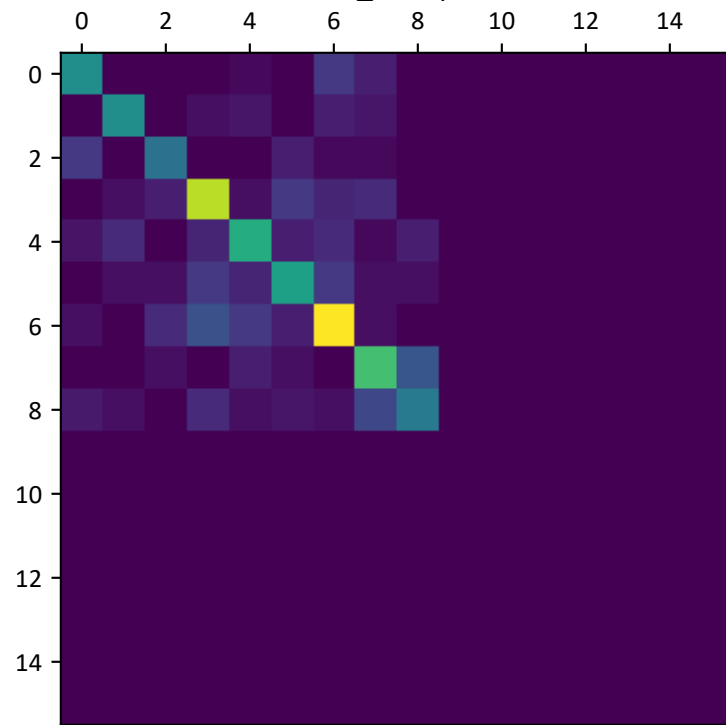
cnt3-5\_180.qasm



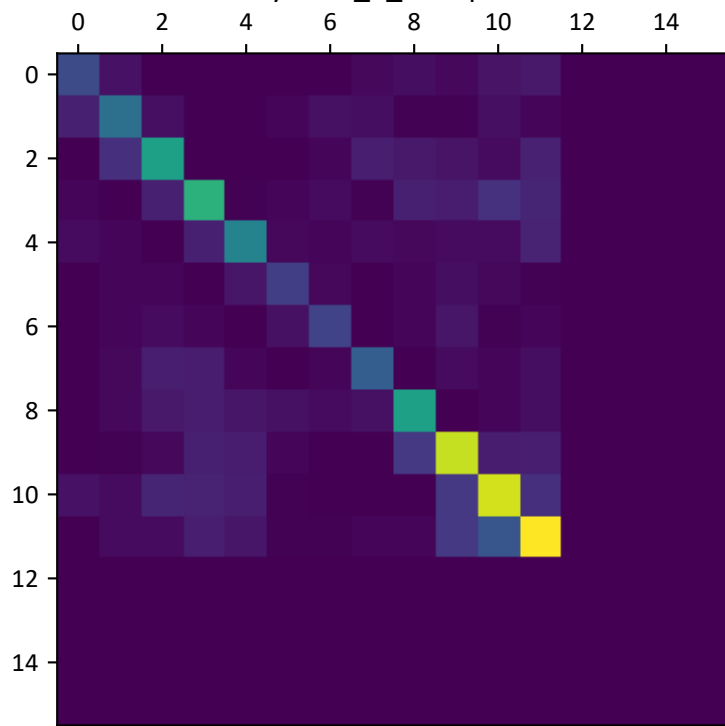
co14\_215.qasm



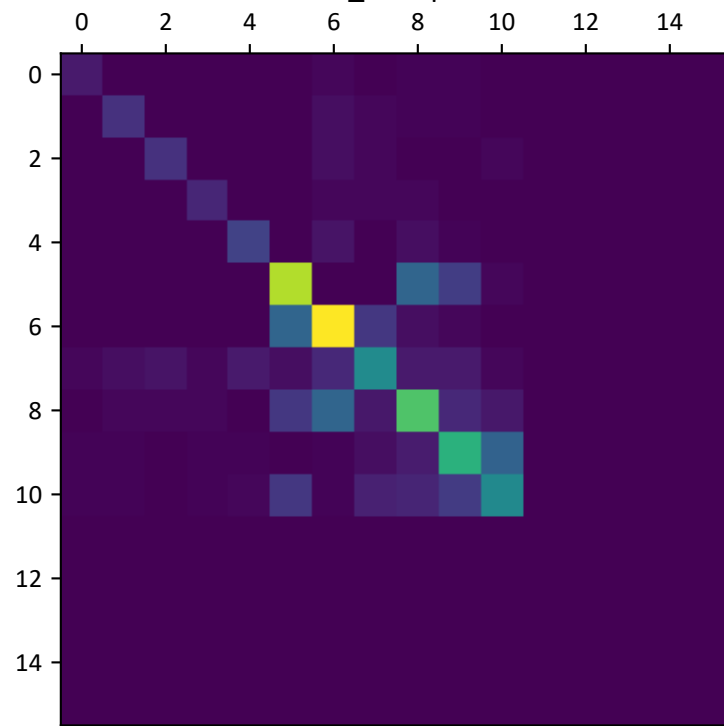
con1\_216.qasm



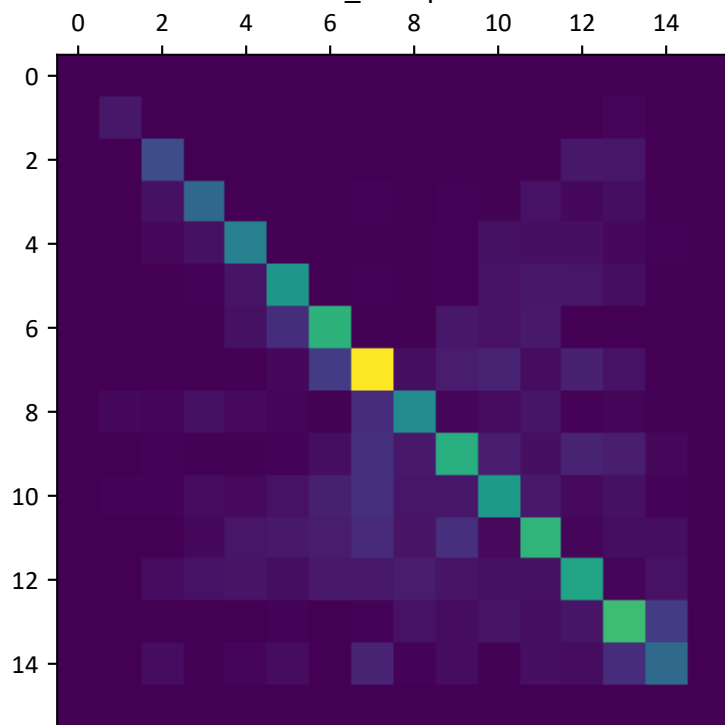
cycle10\_2\_110.qasm



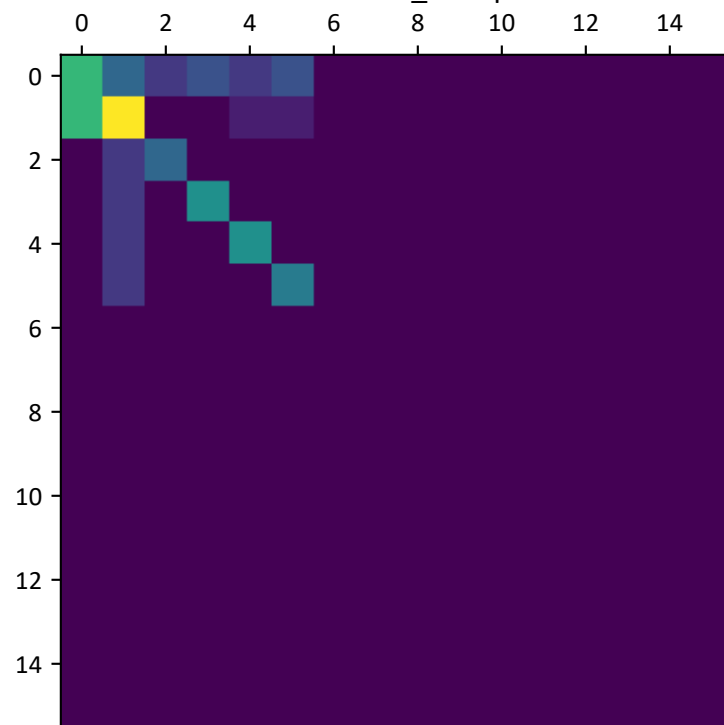
dc1\_220.qasm



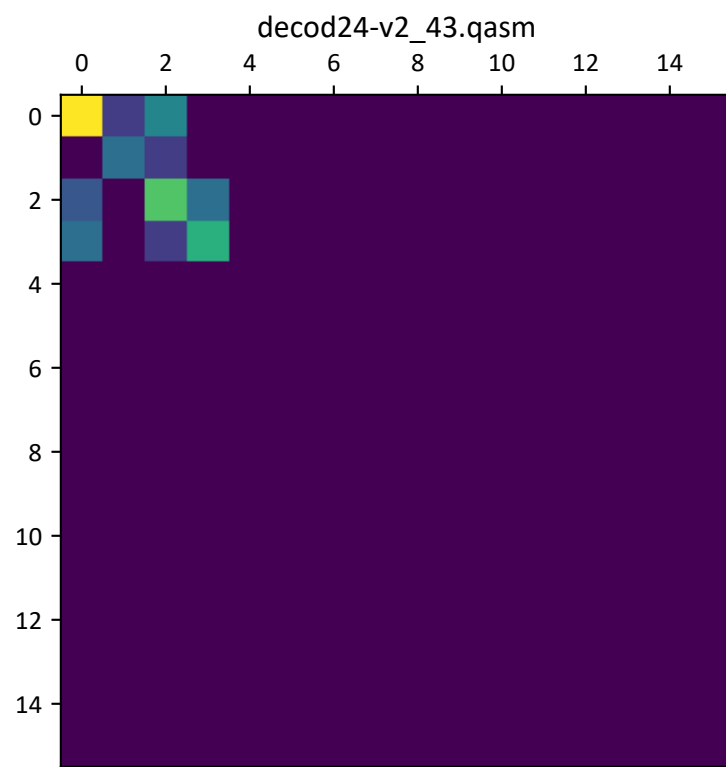
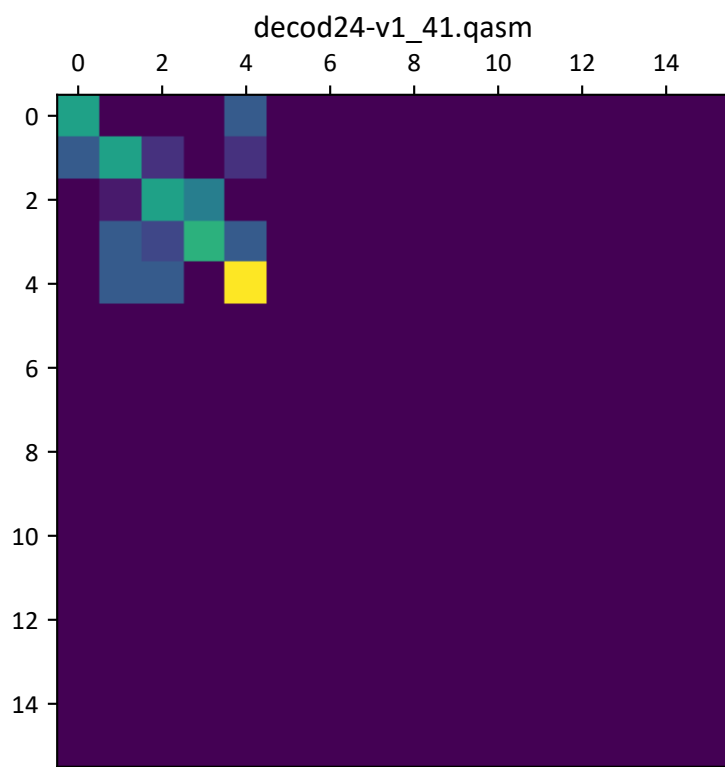
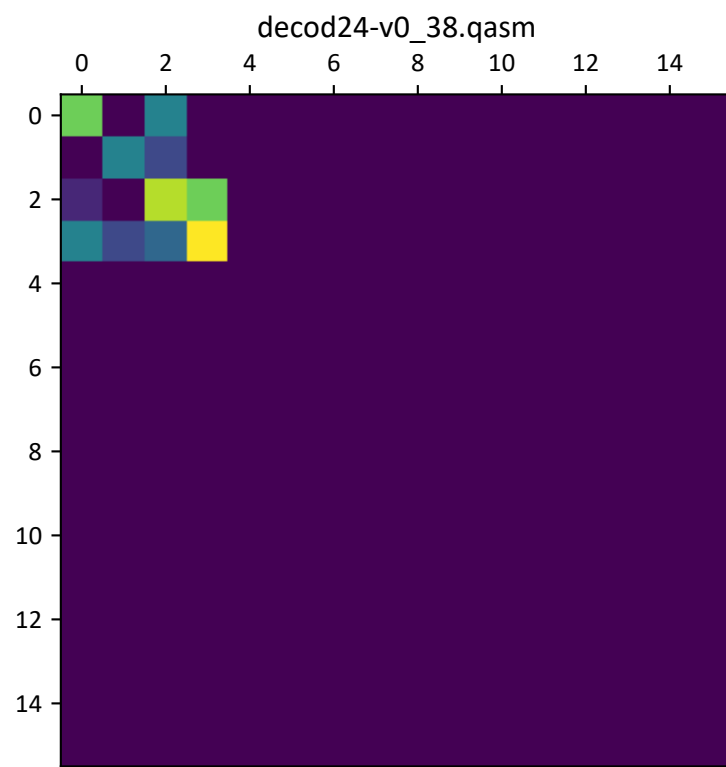
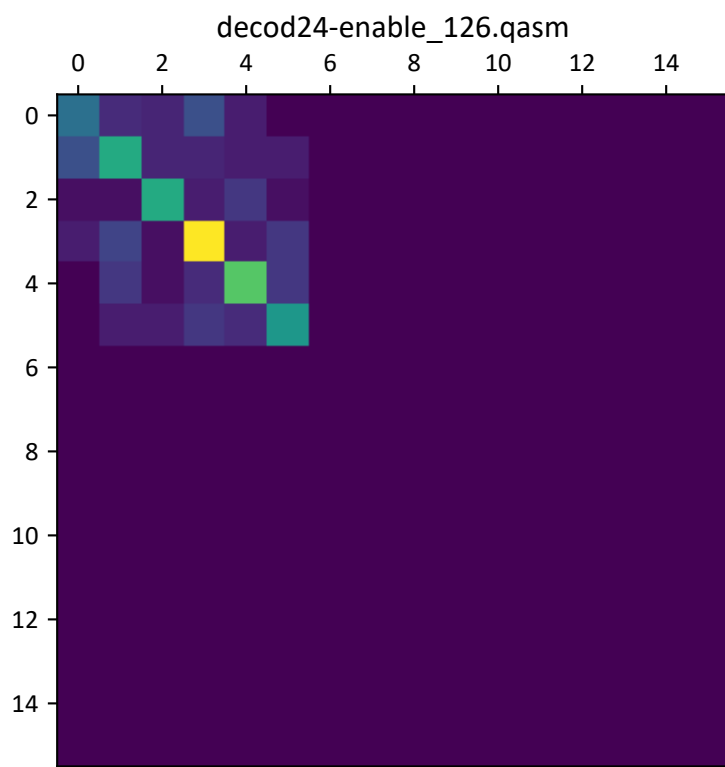
dc2\_222.qasm

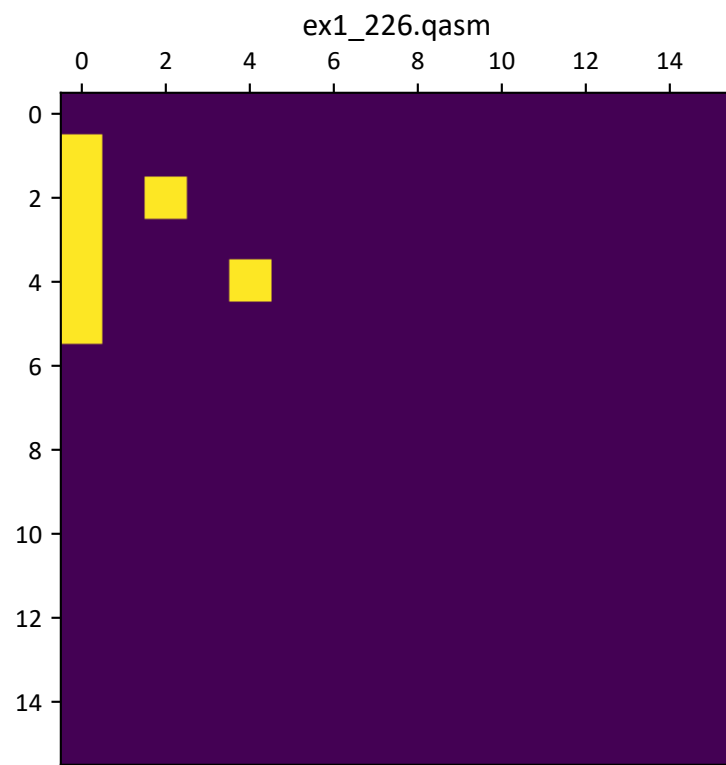
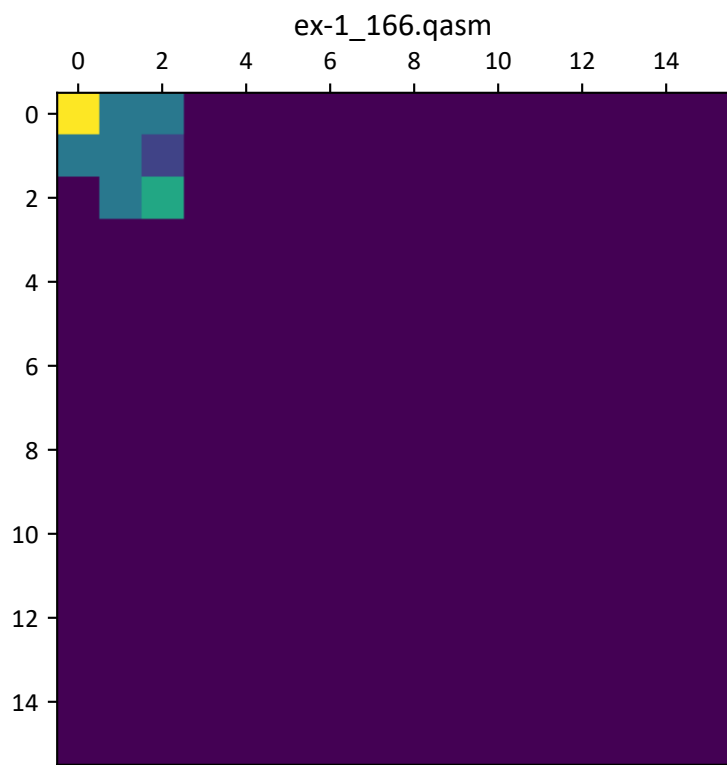
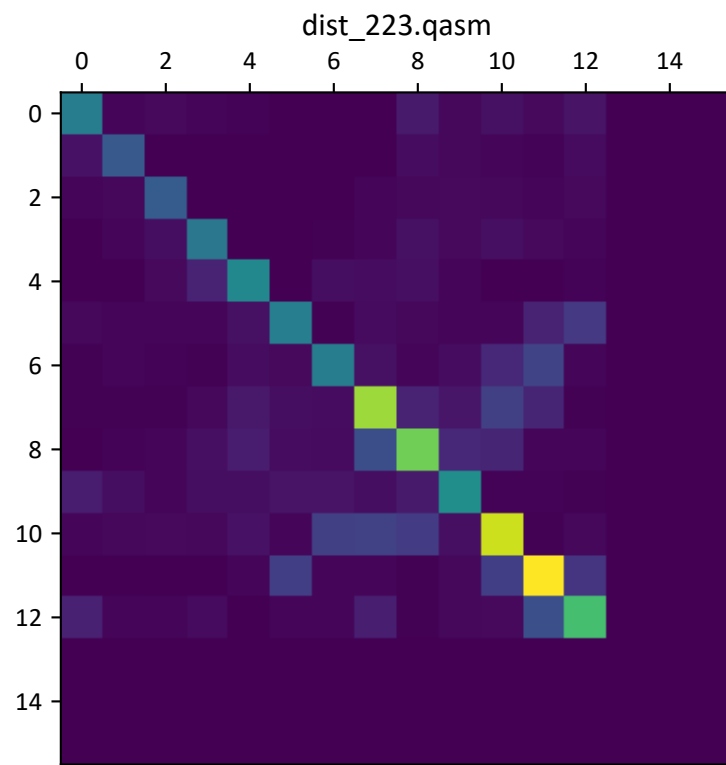
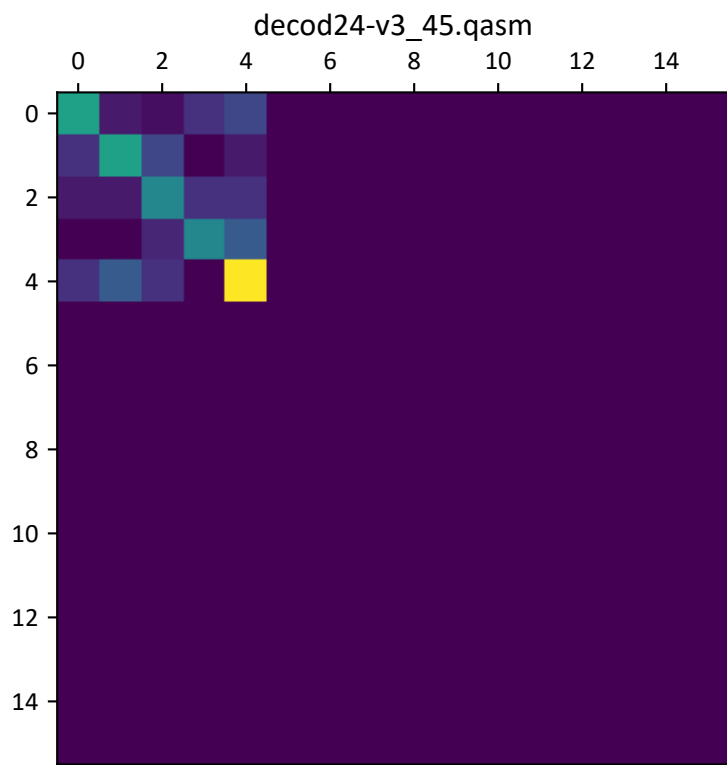


decod24-bdd\_294.qasm

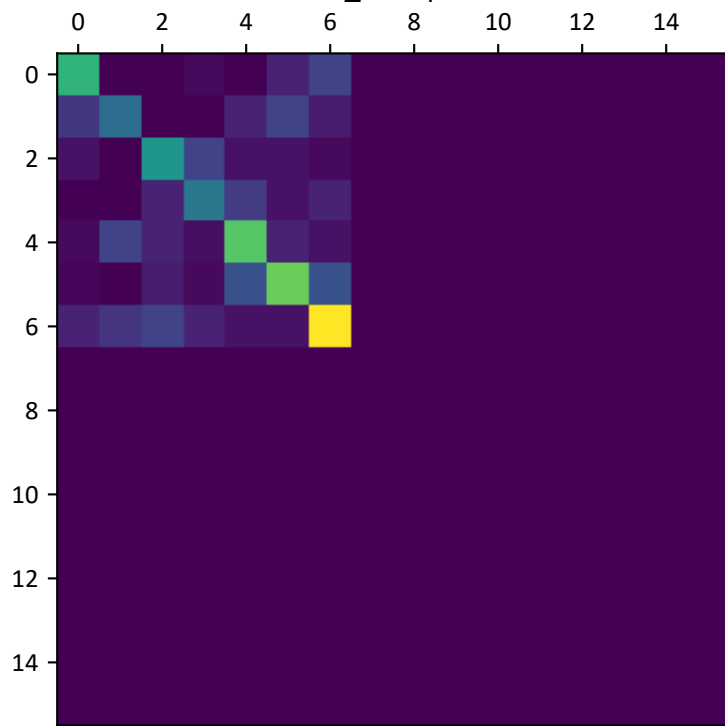




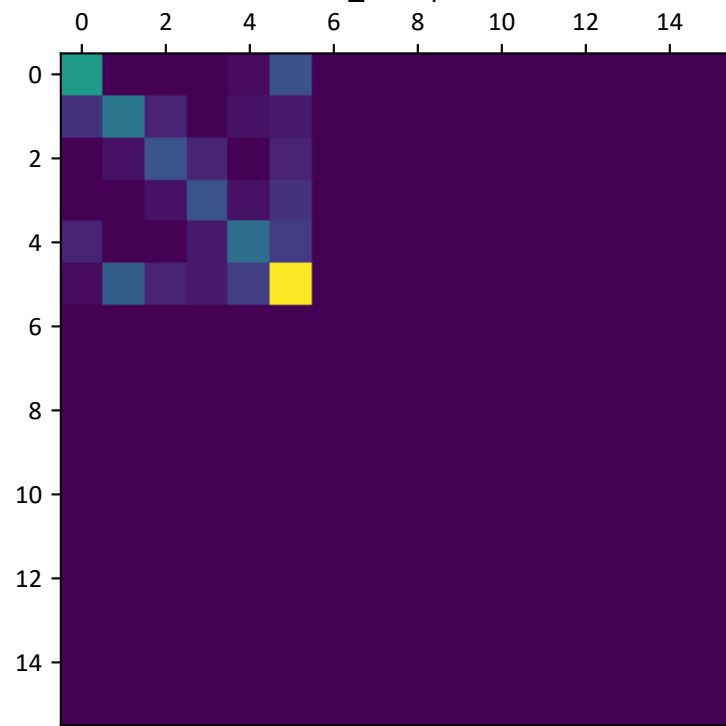




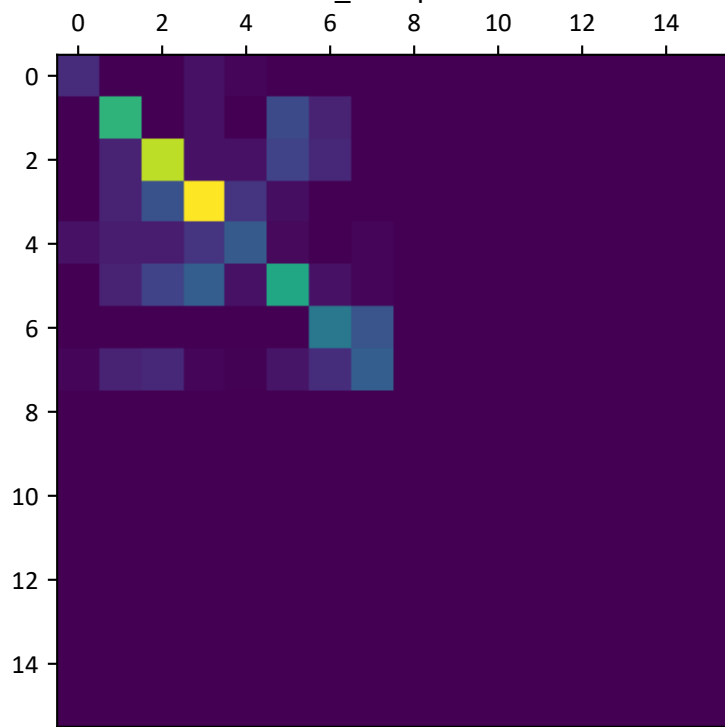
ex2\_227.qasm



ex3\_229.qasm



f2\_232.qasm



graycode6\_47.qasm

