

The diagram illustrates a 2-cell regenerative chain for a quantum bit (QB). The circuit is divided into three main sections:

- scaled QB (purple background):** This section includes an input signal I_{IN} and a bias current I_{Bias} flowing through a resistor R_B . The signal path consists of inductors L_{in} , L_1 , L_2 , and L_0 , and a Josephson junction J_S .
- quantizer / output stage (purple background):** This section includes two Josephson junctions J_{L1} and J_{L2} in series with resistors R_{J1} and R_{J2} respectively, connected to ground.
- standard JTL · 2 cells (orange background):** This section consists of two identical cells, **cell 1** and **cell 2**, each containing a Josephson junction and an inductor in series, connected to ground.

The output signal **Out** is taken from the end of the chain.

topology_id: QB_M2_RISO10_JTL · source elements: 8