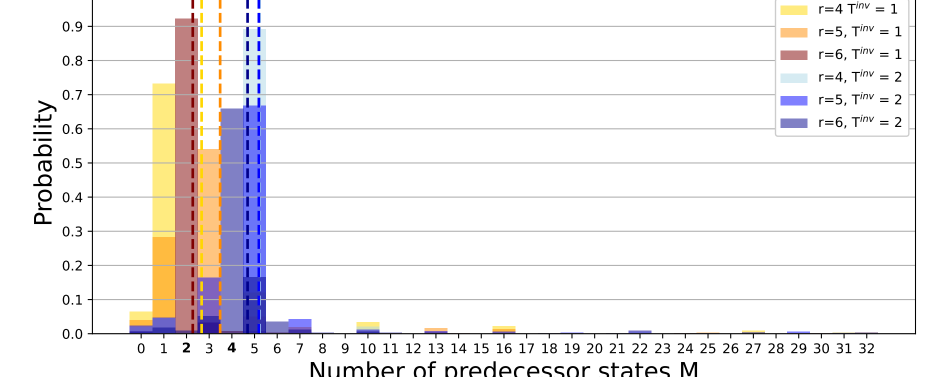
Counting predecessors of 01101 attractor state using different numbers of transitions T^{inv} and readout register sizes r $r=4 T^{inv}=1$ $r=5, T^{inv}=1$ $r=6, T^{inv}=1$ r=4, $T^{inv}=2$ $r=5, T^{inv}=2$ r=6. $T^{inv}=2$



1.0

Number of predecessor states M