Using Iterative Nets in Cadence

Here

- There are 50 instances of an RC cell, I4<49:0>
- \{in<0:49>\} are inputs to individual instances of the RC cell
- \{in<1:49>, out\} are the outputs of the individual instances of the RC cell
- For example, the first RC cell has \(in<0>\) as its input and \(in<1>\) as the output, which in turn is the input to the second instance
- \(out\) is the output from the last instance
The RC unit cell
• https://mixedsignal.wordpress.com/2011/03/13/top-ten-tips-on-schematic-entry-in-cadence/