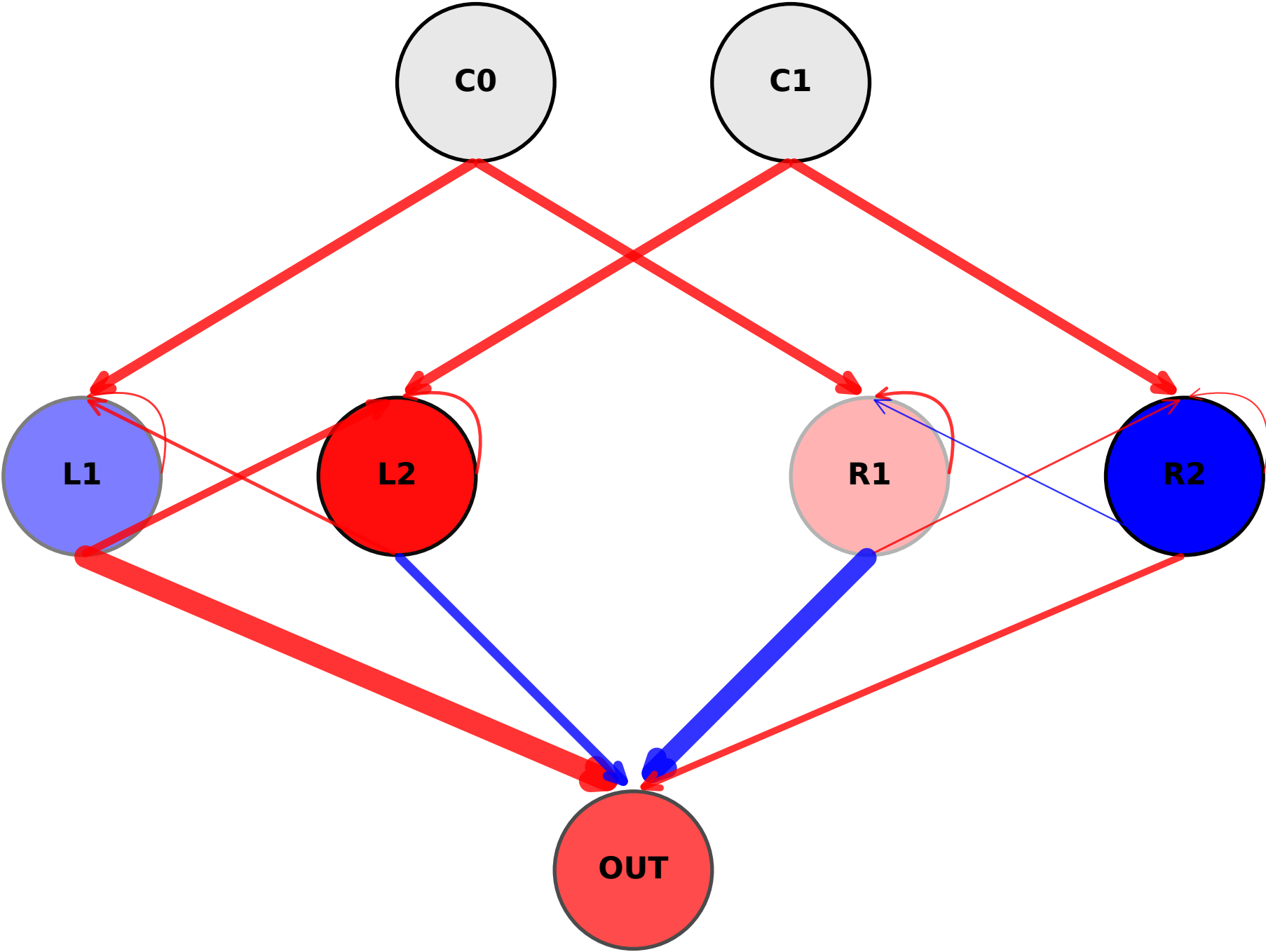


RNN Weight Visualization: L=1.0, R=1.0

- Positive weights/bias
- Negative weights/bias



Arrow thickness \propto |weight| (linear scale: 0.3 to 12.0)
Input weights scaled by amp: L=1.0, R=1.0
Node color: red=positive bias, blue=negative bias
Node alpha: darker = larger |bias|



2.303



0.000