

The network grows by adding agents that listen to the central agent 1.

The eigenvector centralities are:

$$\mathbf{c} = \left( \frac{1}{2}, \frac{1}{2(n-1)}, \dots, \frac{1}{2(n-1)} \right)$$

Agent 1 retains a constant share of (network) influence as  $n$  grows.

And thus decides the consensus belief.

No bueno.