

$$Travel[V_a] = In\{State, \#\}, Out$$

$$S\{V_a\} = \frac{1}{A_{V_a}} \left( \sum_{S_{bi}} \frac{\# \{state\}}{N\{State\}} \right) - \frac{Out\{V_a\}}{N\{V_a\}}$$

$$I\{V_a\} =$$

$$R\{V_a\}$$

R From To #

$$Travel[To][a] = \{From, \#\}$$

$$Travel[From][Out] \pm \#$$