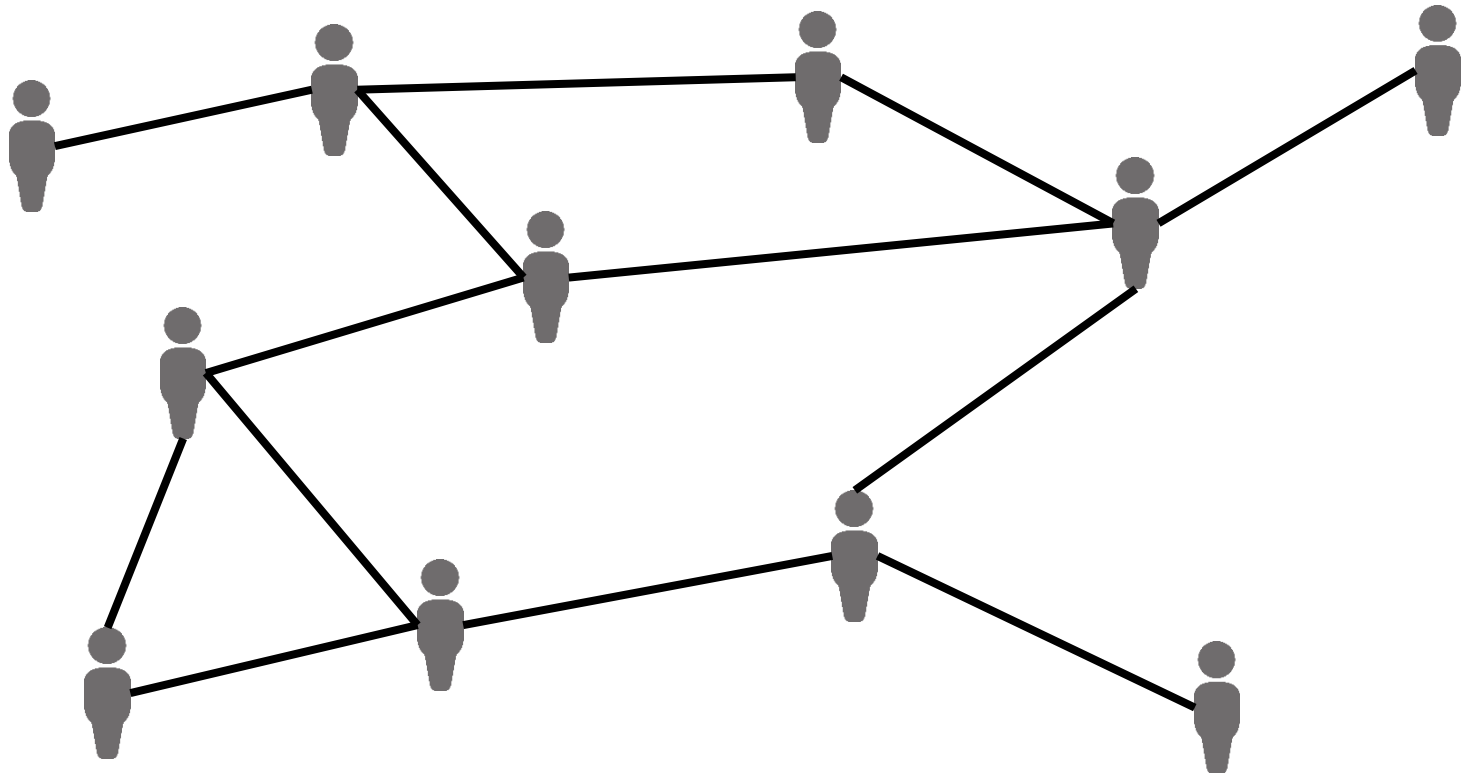
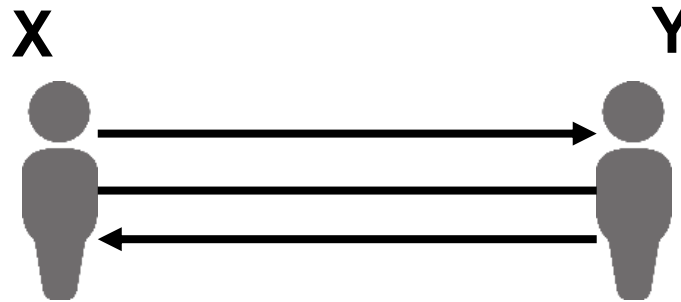


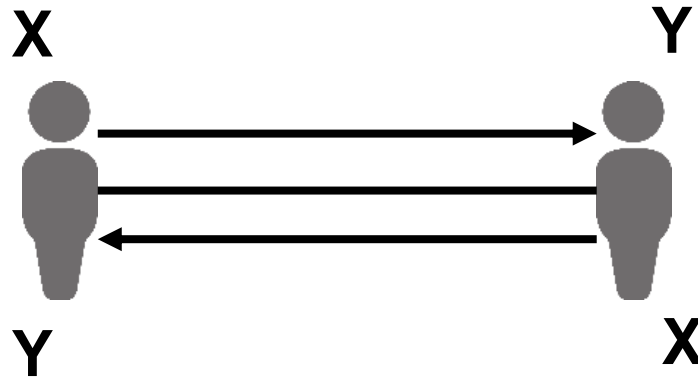
Epidemic – counting nodes



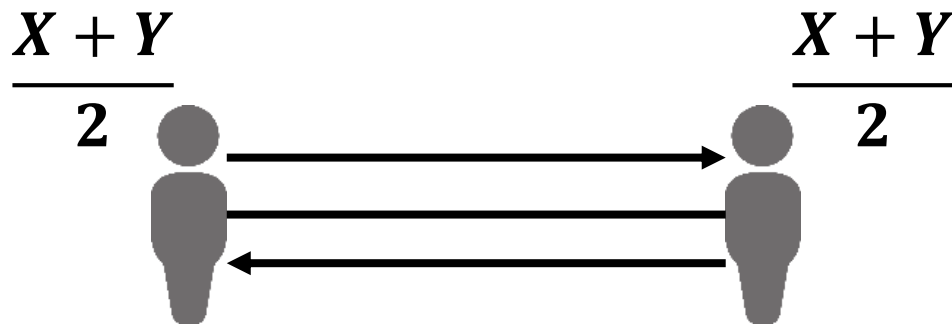
Epidemic – counting nodes



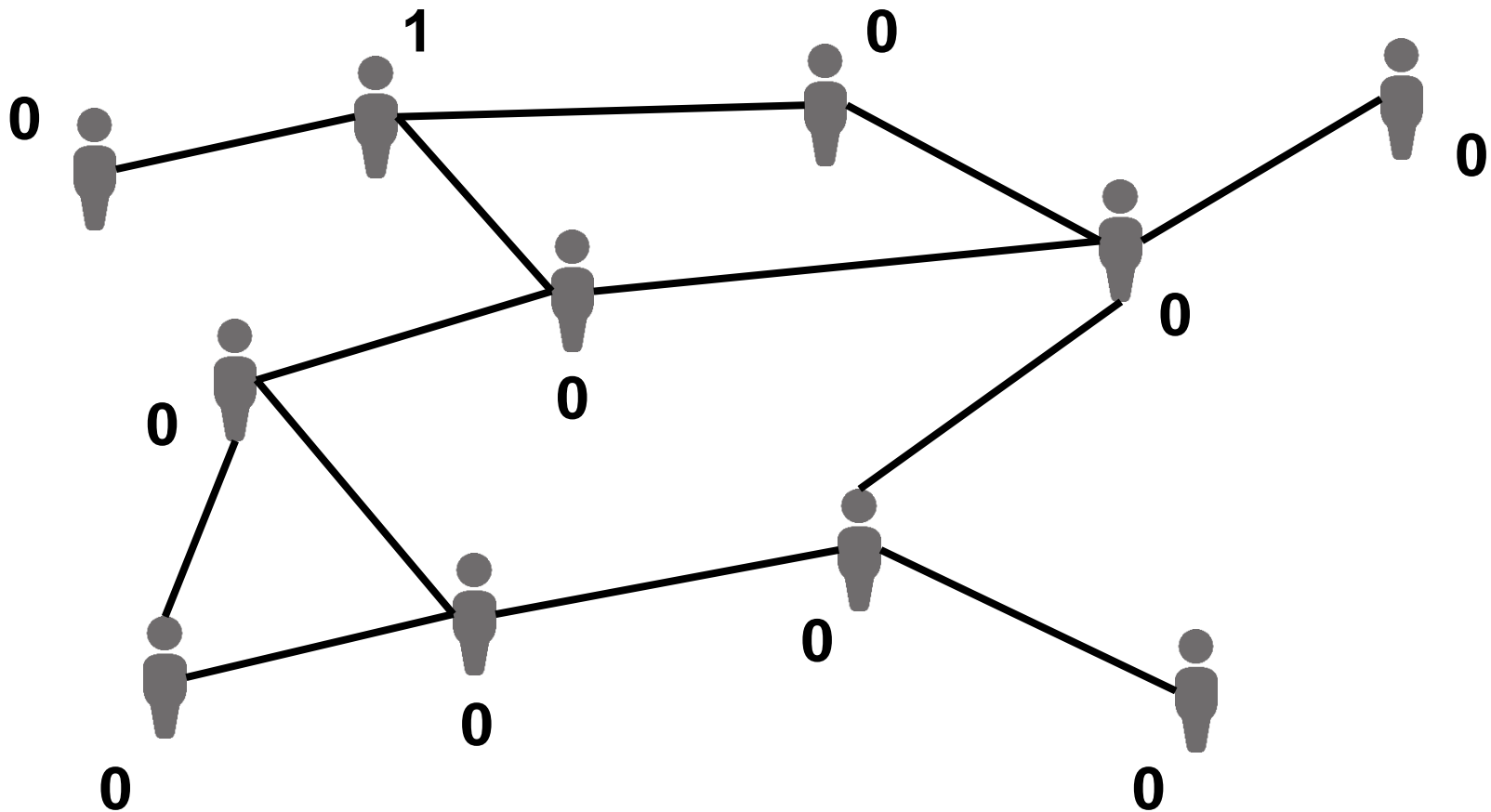
Epidemic – counting nodes



Epidemic – counting nodes

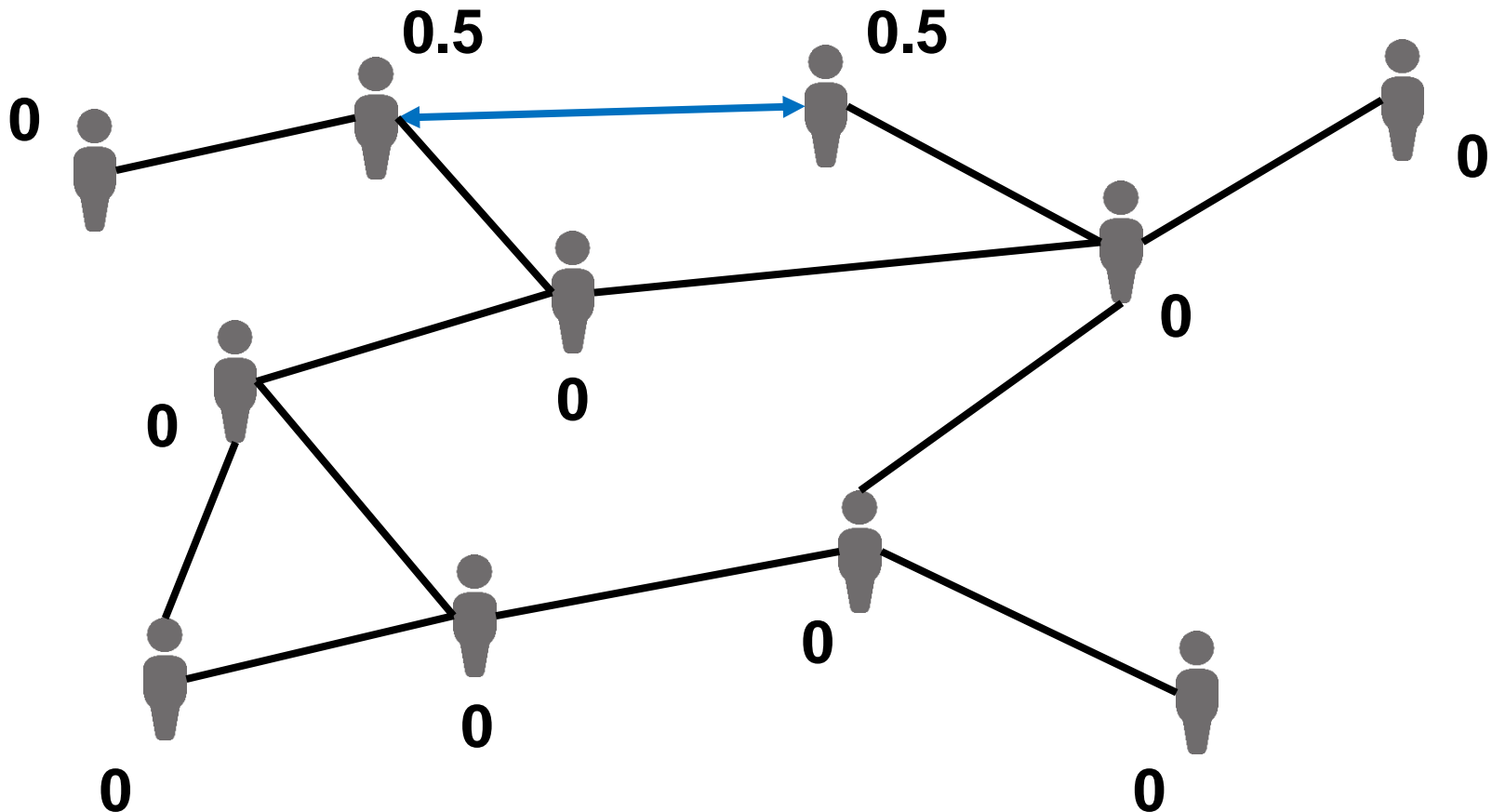


Epidemic – counting nodes



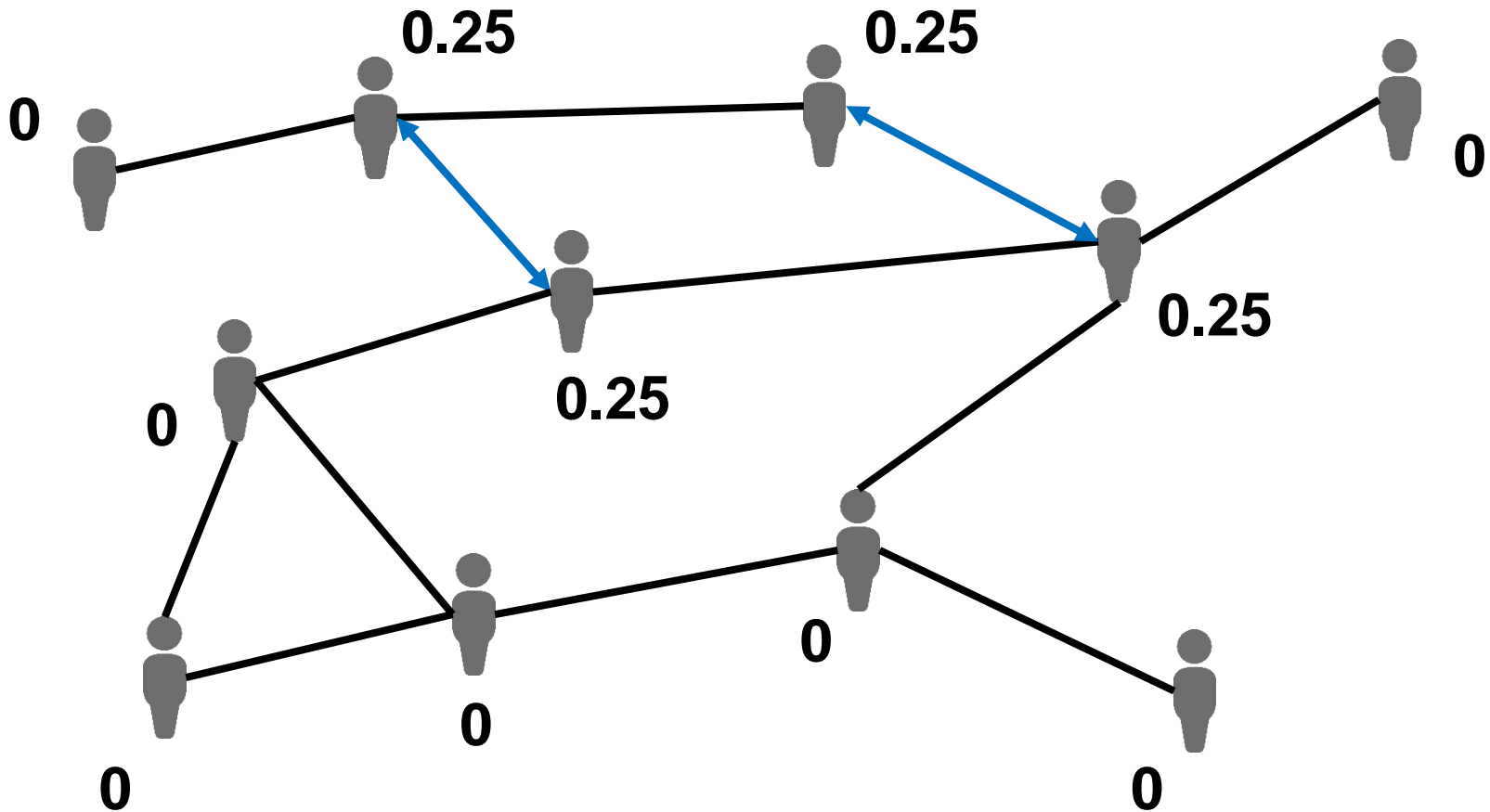
Sum of all = 1

Epidemic – counting nodes



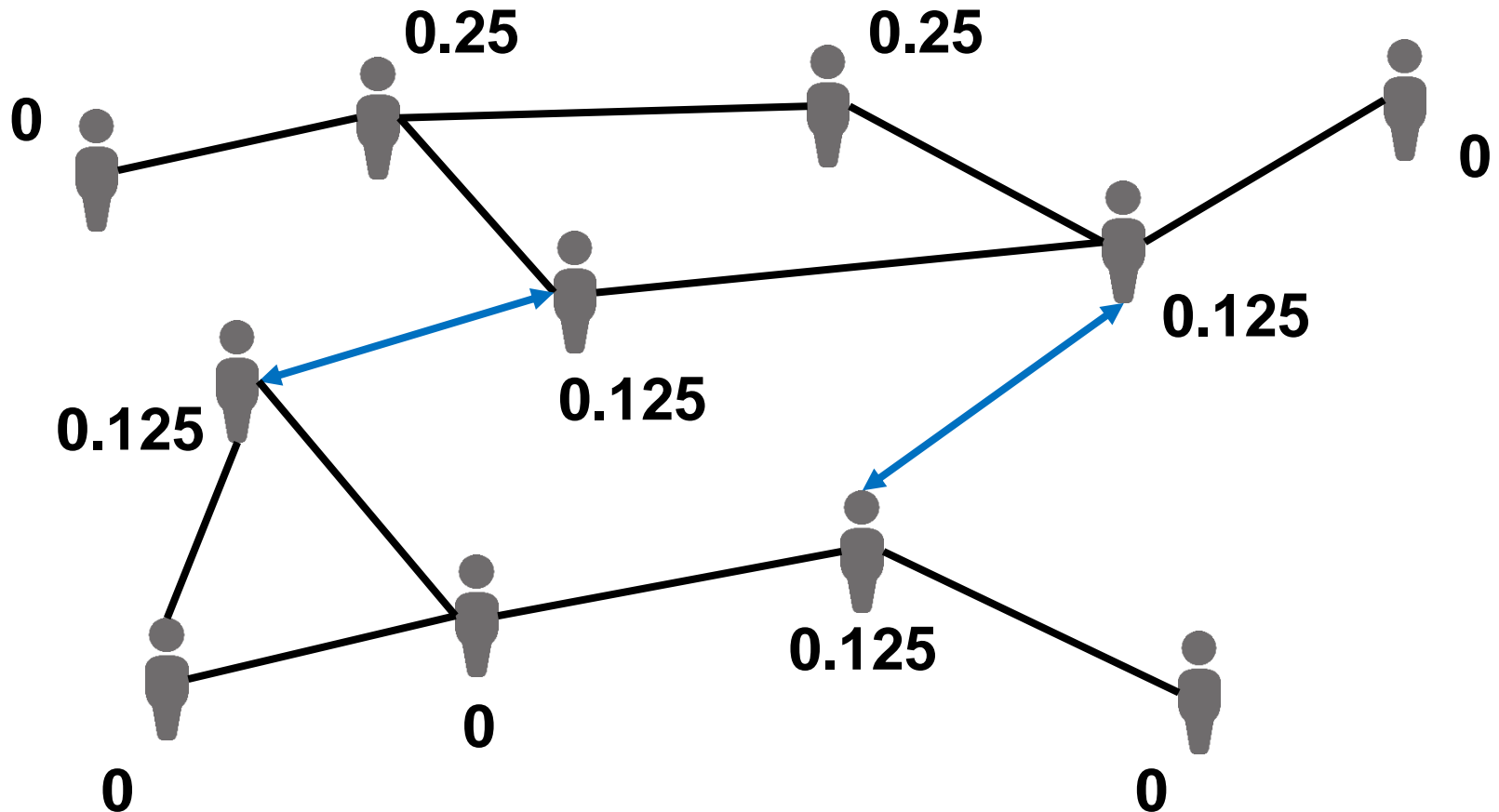
Sum of all = 1

Epidemic – counting nodes



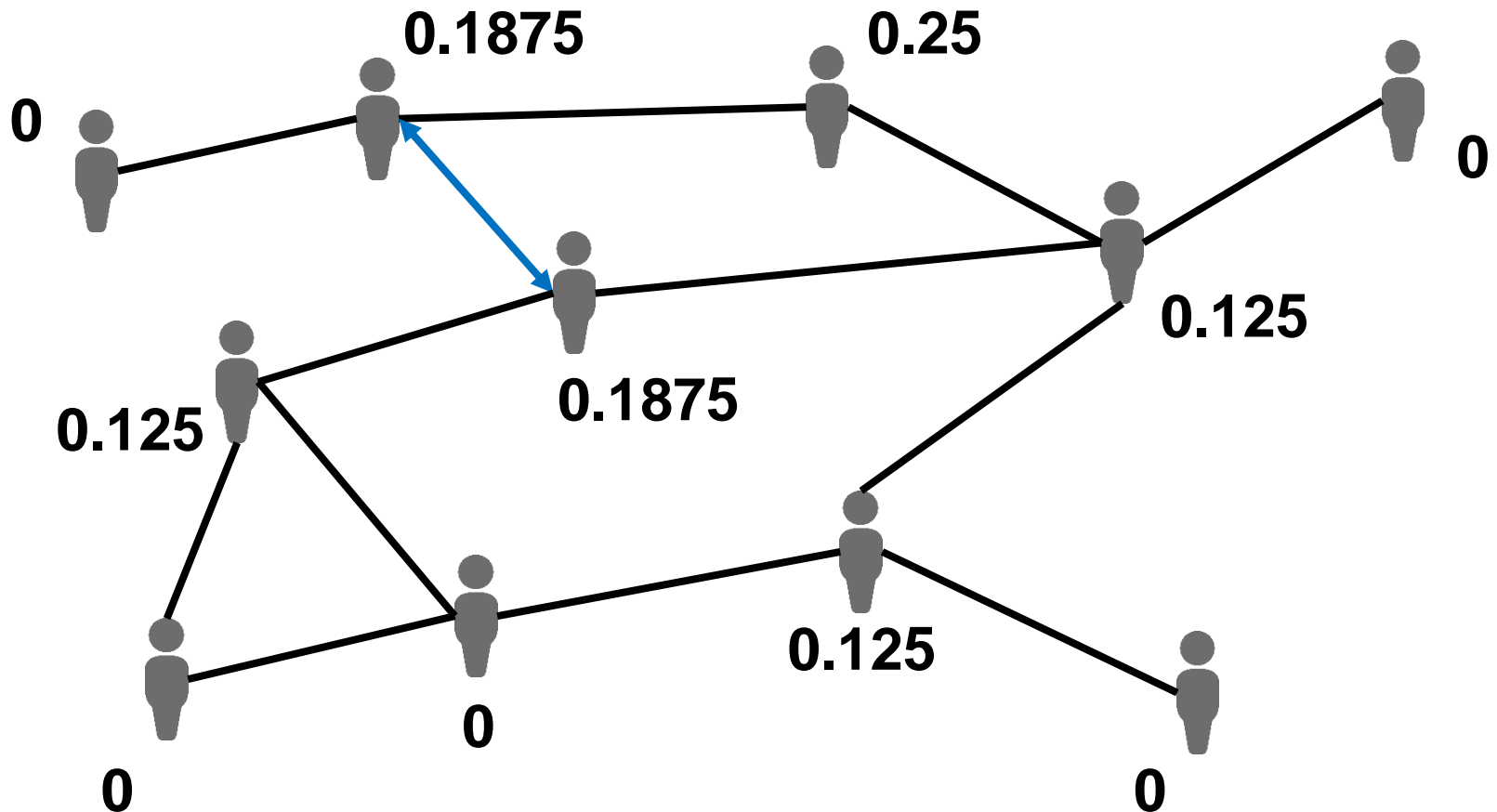
Sum of all = 1

Epidemic – counting nodes



Sum of all = 1

Epidemic – counting nodes



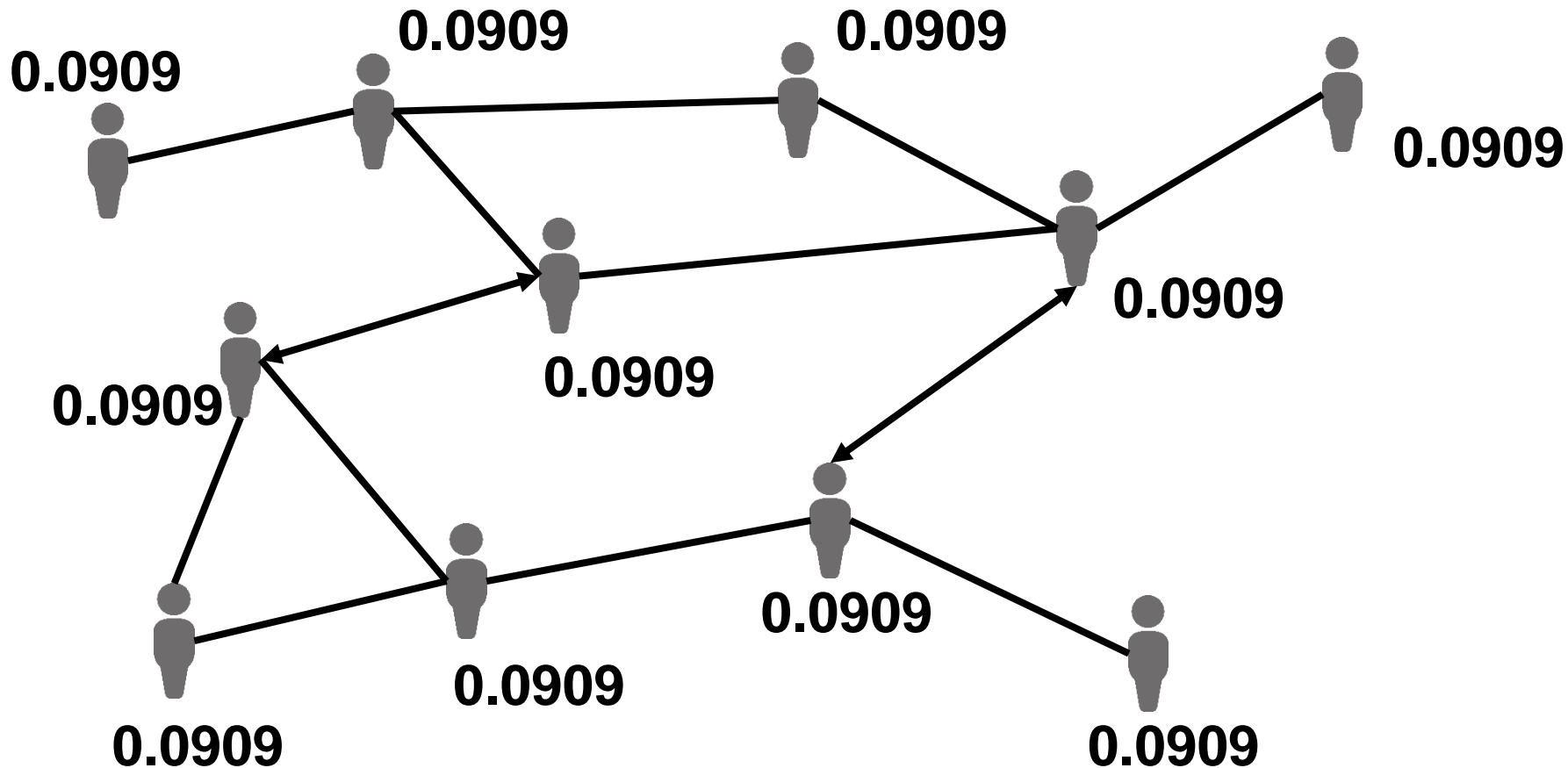
Sum of all = 1



Epidemic – counting nodes

And so on...

Epidemic – counting nodes



Sum of all = 1



Epidemic – counting nodes

$$\frac{1}{0.0909} = 11(\text{the number of nodes})$$