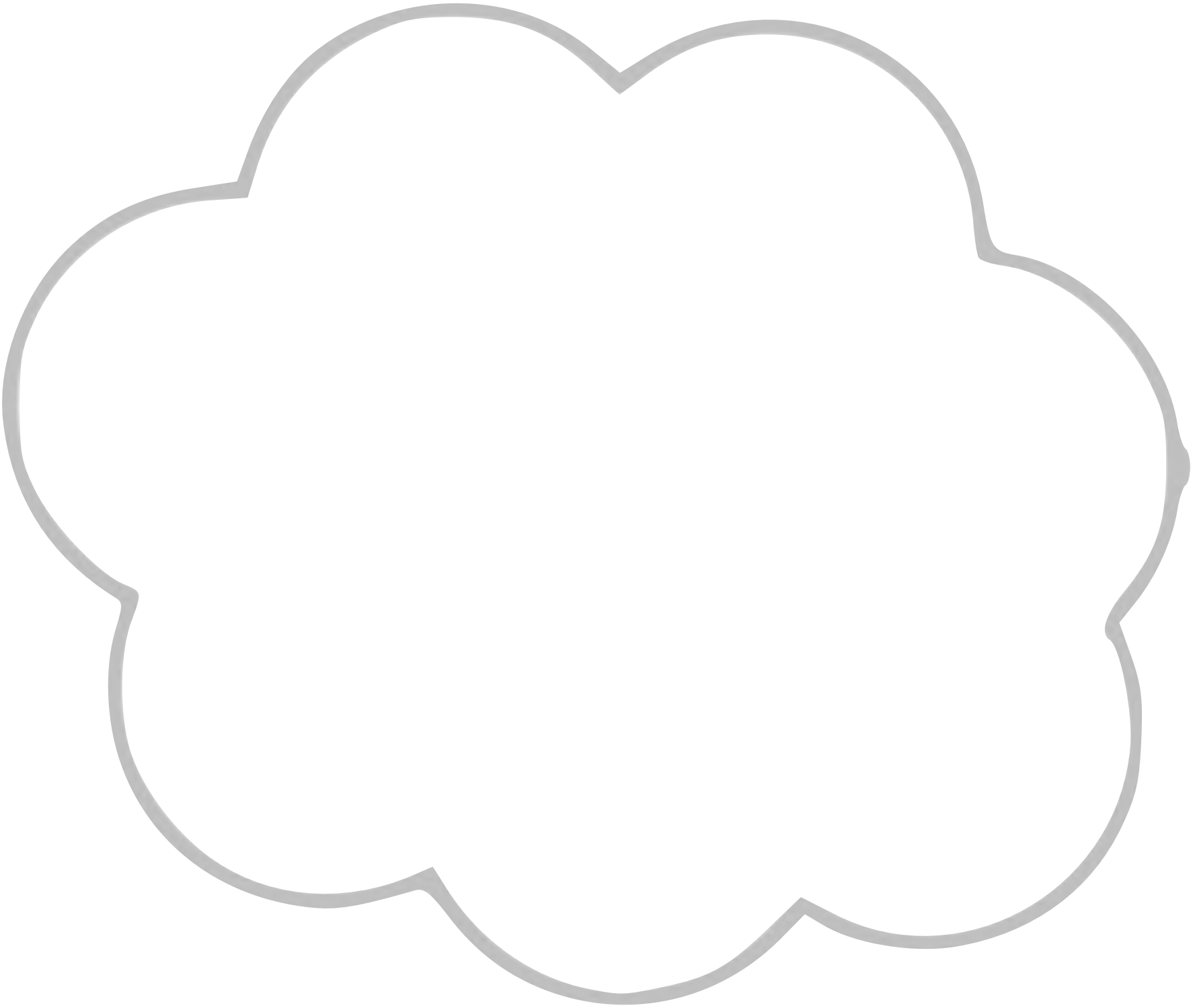


Hiding Alice behind TOR





<div> </div>		
<div> </div>		
<div> </div>		





















$$\{ \{ \{ m \} | K_3 \} | K_2 \} | K_1$$

$$\{ \{ m \} | K_3 \} | K_2$$

$\{m\}_{\mathbb{K}}$



k3

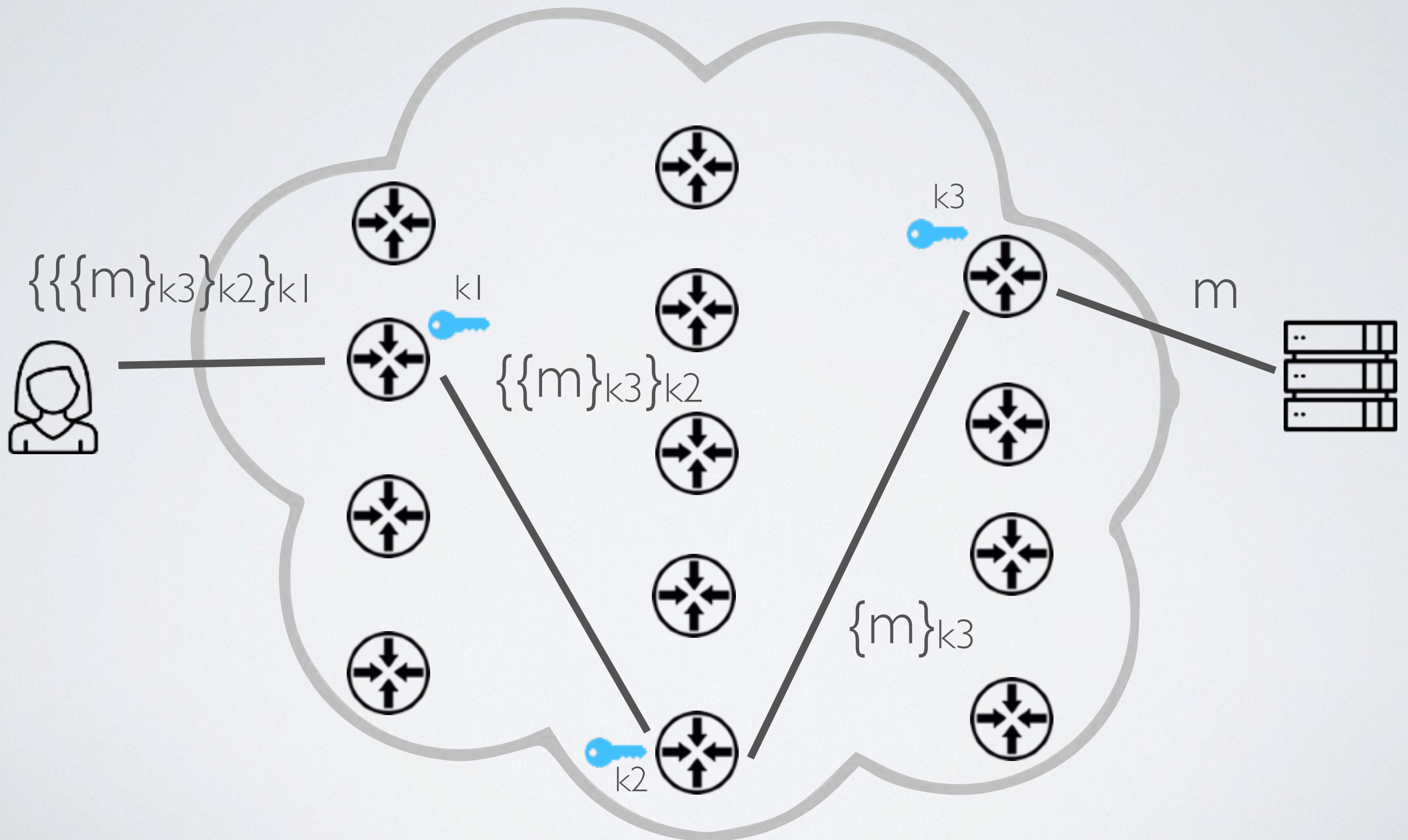


k1



k2

Hiding Alice behind TOR



	knows about
TOR #1 (guard node)	Alice's and TOR #2 IP addresses
TOR #2 Middle Node)	TOR #1 and TOR #3 IP addresses
TOR #3 (Exit node)	TOR #2 and Bob's IP addresses and Alice's content (but not Alice's IP)
Bob	TOR #3 IP address and Alice's content (but not Alice's IP)

➡ Nobody knows about Alice's IP and Alice's content at once

✓ The more TOR nodes are available in the TOR network
The more secure it is