	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'IP and Alice's content at once
- The more TOR node are available in the TOR network
 The more secure it is

The exit node

- Whatever Alice does illegally on the Internet the exit node might be blamed for it
- → Tips for running an exit node (from "TOR blog") https://blog.torproject.org/tips-running-exit-node