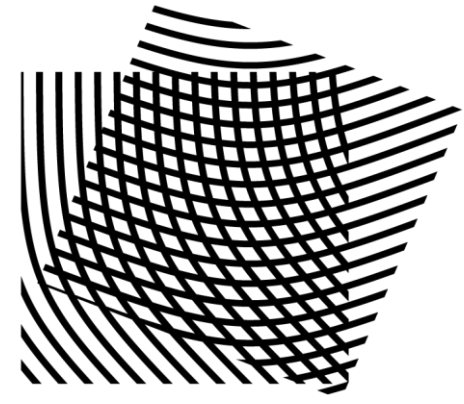


# KU LEUVEN Enhancing Applicability of Mix Networks



COSIC

Mahdi Rahimi, COSIC (KU Leuven), Leuven, Belgium, February 2025

## Backgrounds and Motivations

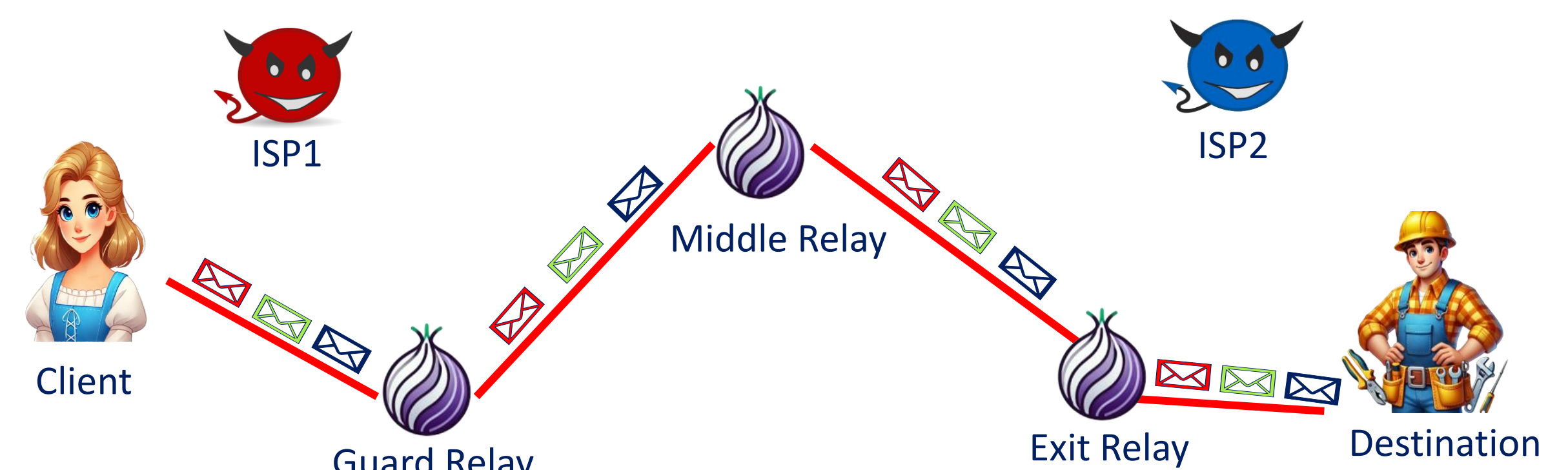


End users on the internet are not anonymized by default.

This poses serious privacy risk.



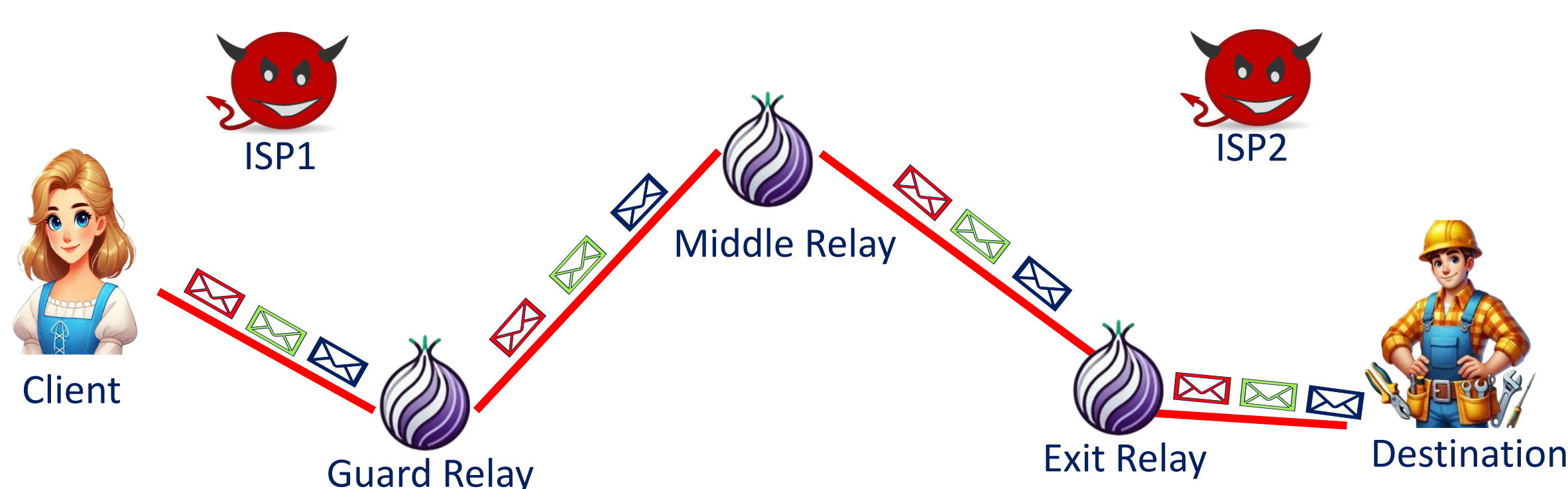
## Tor Network



ISP: Internet Service Provider

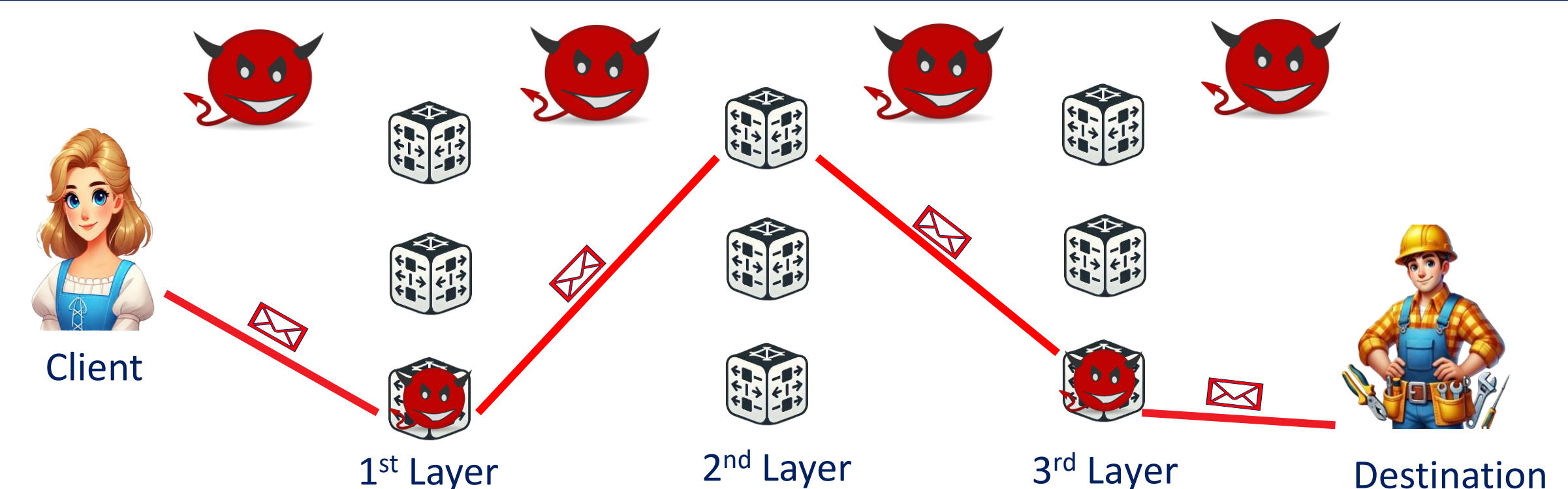
ISP1 does not collude with ISP2.

## End-to-End Correlation Attacks



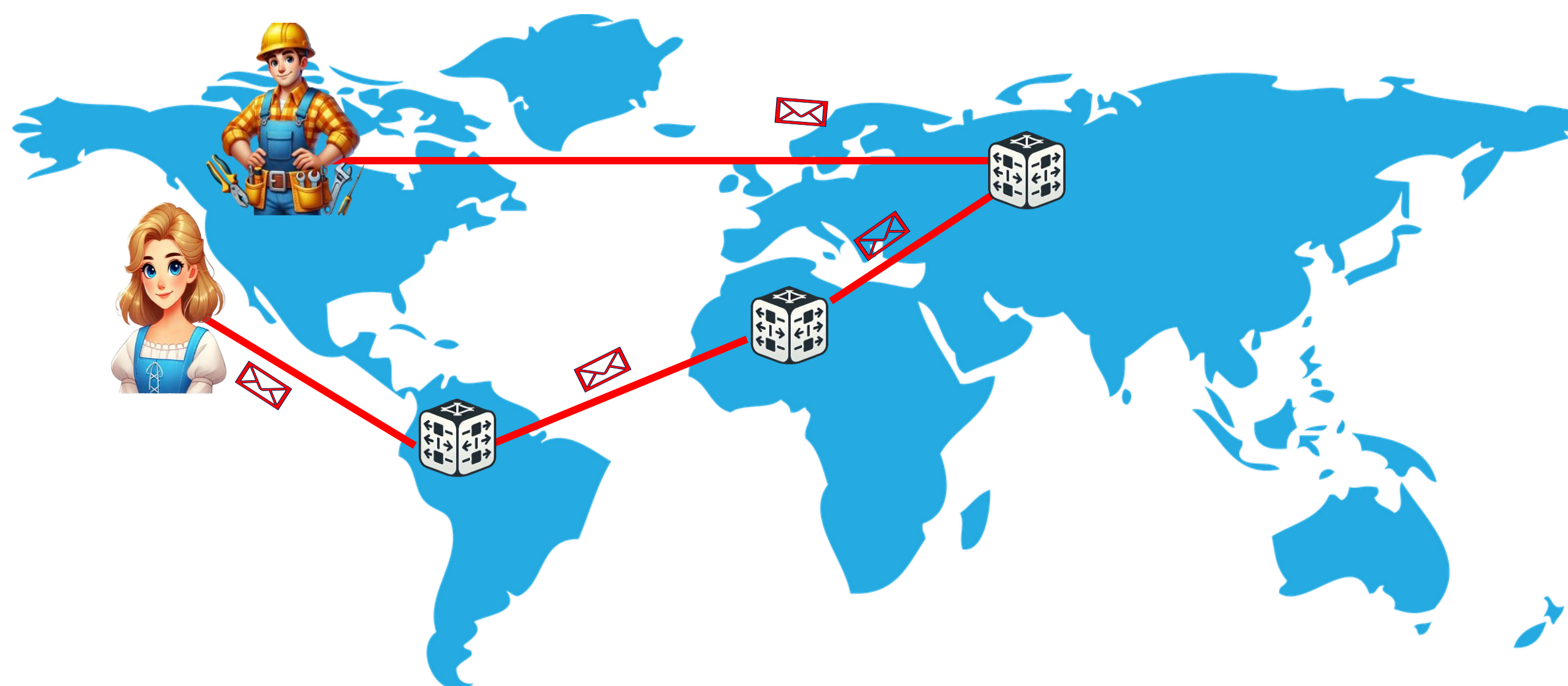
If ISP1 colludes with ISP2, they can deanonymize the client-destination connection.

## Mix Networks (Mixnets)



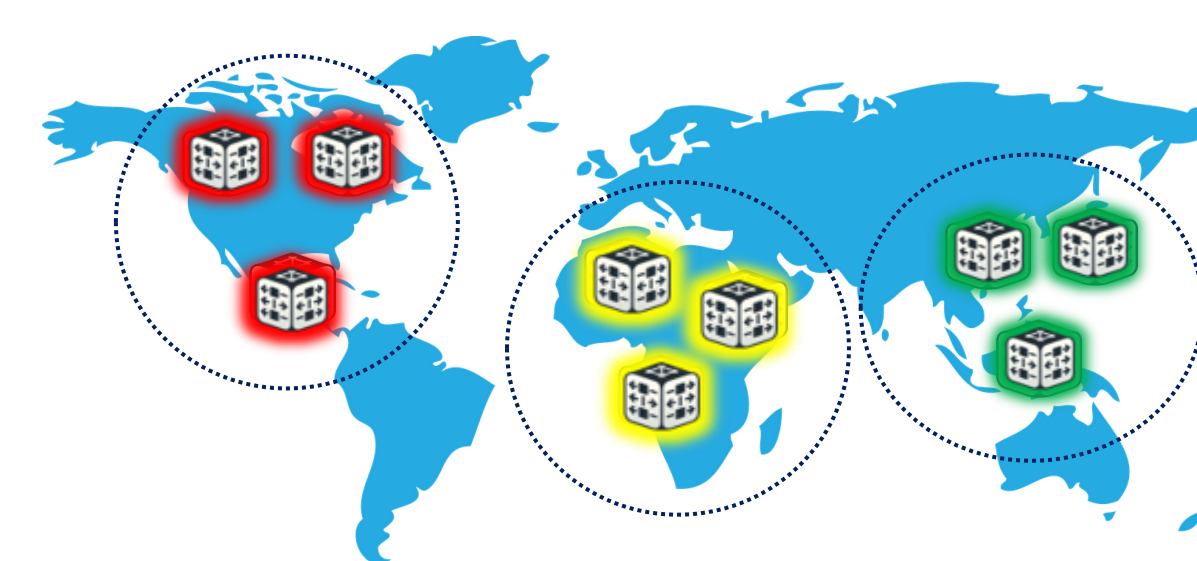
Mixnets provide strong anonymity by breaking the linkability of traffic flows.

## High End-to-End Latency

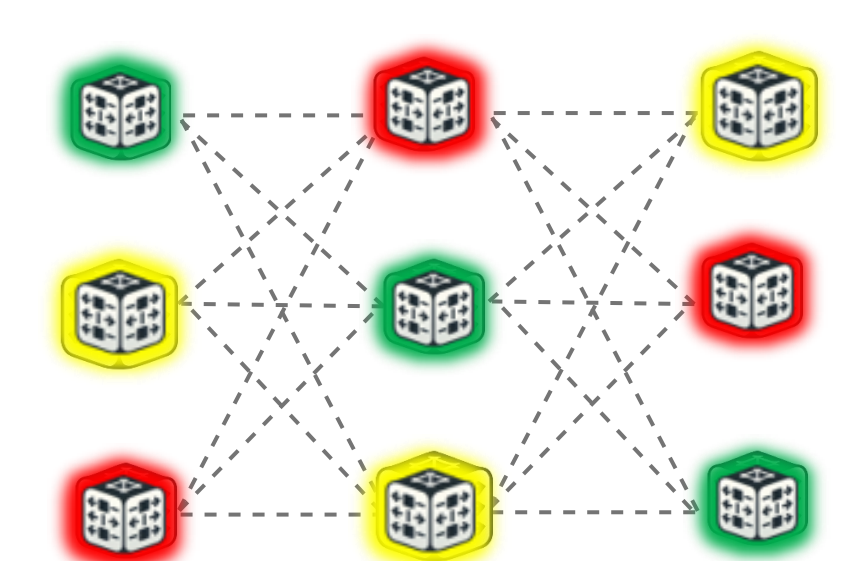


As a result of routing through intermediate nodes and mixing delays at each mixnode, the end-to-end latency is high.

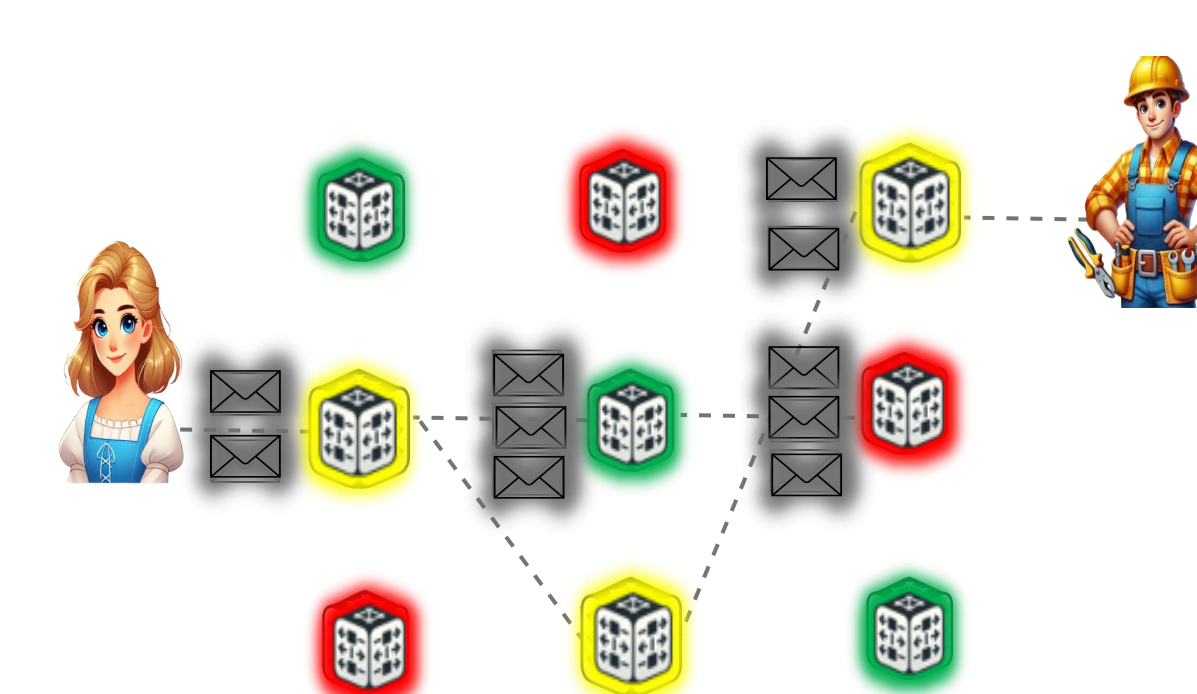
## LARMix [1]



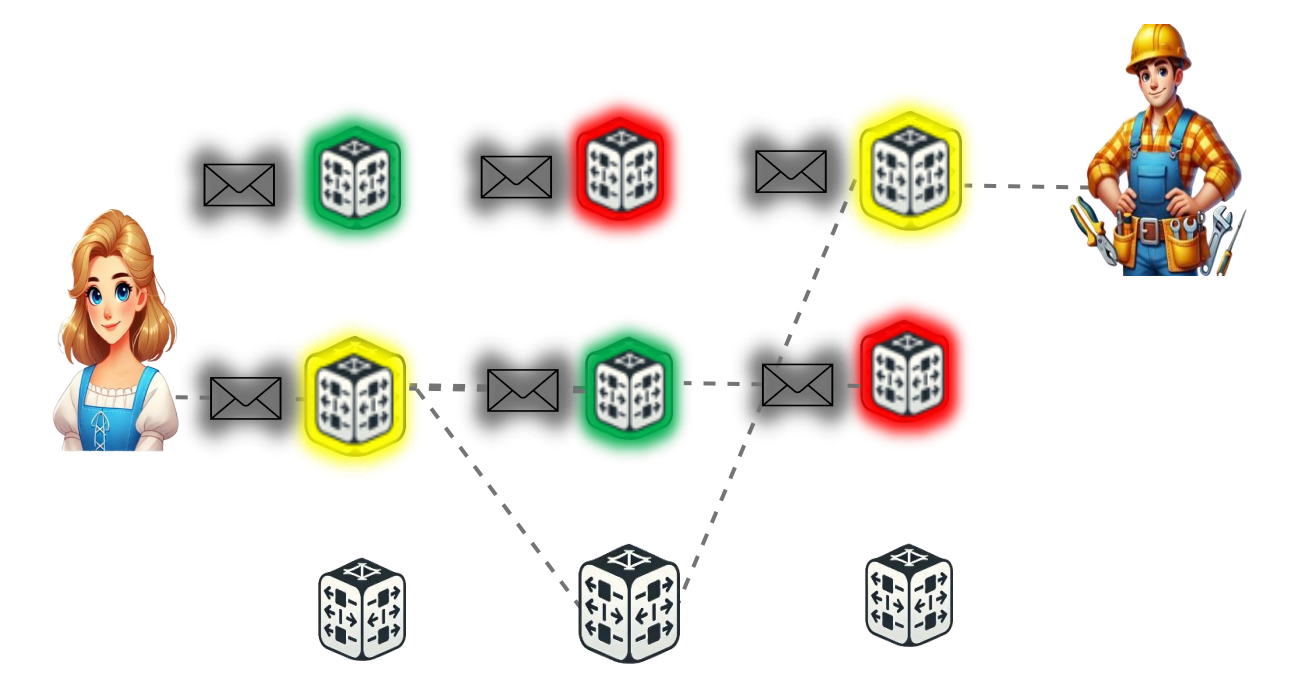
Clustering



Diversification

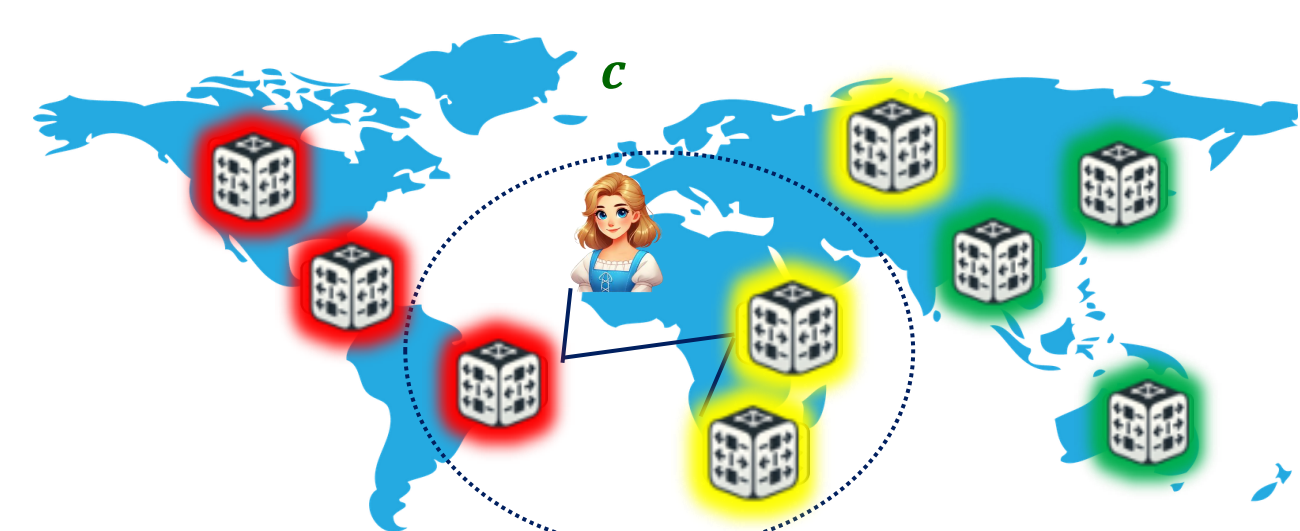


Low-latency routing

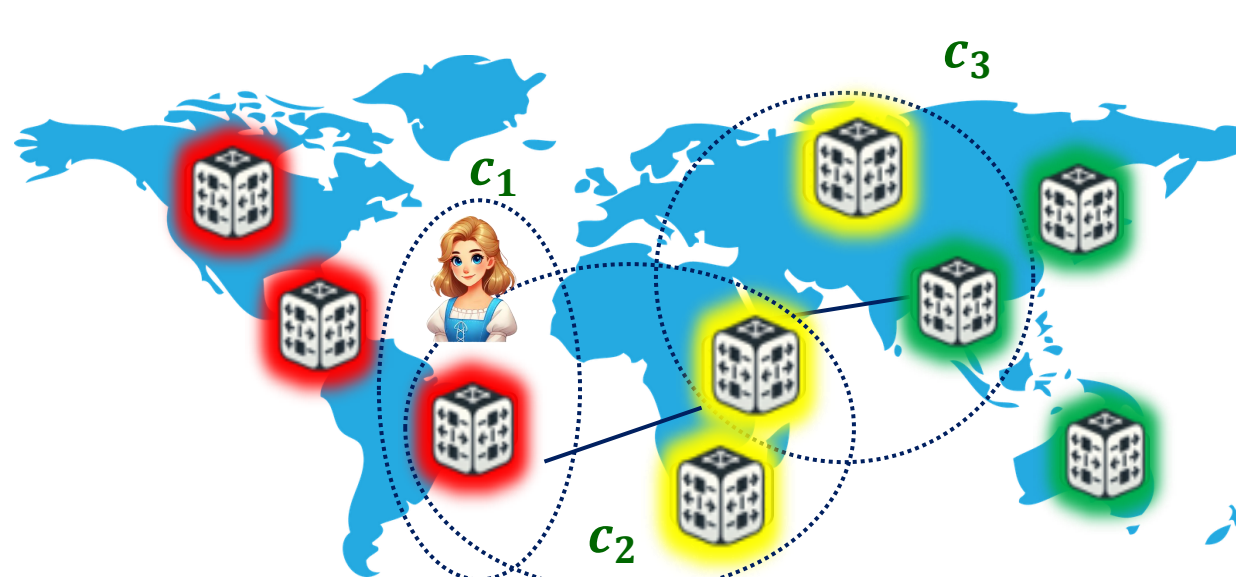


Load balancing

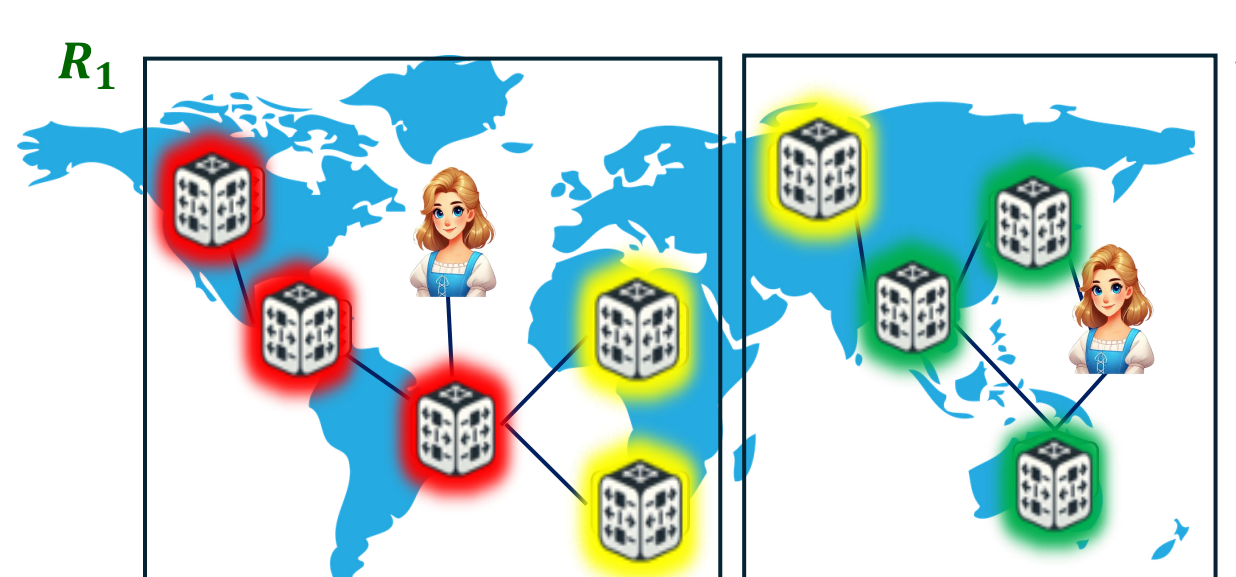
## LAMP [2]



**Single Circle (SC):**  
1- Super efficient approach  
2- Moderate low-latency links



**Multiple Circles (MC):**  
1- Efficient approach  
2- Very low-latency links



**Regional Mixnets (RM):**  
1- Efficient approach  
2- Variant low-latency links

## Results

Approach	Metrics	Latency	Entropy	Gain	Complexity
Vanilla		153.4 ms	5.9 bits	38.5	1
LARMix [1]		68 ms	3.9 bits	57.35	139584
Single Circle [2]		52 ms	4.2 bits	80.77	1
Multiple Circles [2]		20 ms	3.8 bits	190	564
Regional Mixnet (EU) [2]		18 ms	3.75 bits	208.3	84
Regional Mixnet (NA) [2]		46 ms	2.4 bits	52.2	1

## Conclusions

Hiding who communicates with whom is **necessary** on the Internet.

Mixnets provide **high degree of anonymity** at the cost of **high latency**.

To reduce the high latency, we can use **LAMP** which improves the **performance** of mixnets by up to **87%**.

## Acknowledgments

This work is supported by CyberSecurity Research Flanders.

## References

- [1]. M. Rahimi, P. Kumar & C. Diaz, "LARMix: Latency-Aware Routing in Mix Networks," in NDSS 2024: 31st Symposium on Network and Distributed System Security, Internet Society.
- [2]. M. Rahimi, P. Kumar & C. Diaz, "LAMP: Lightweight Approaches for Latency Minimization in Mixnets with Practical Deployment Considerations," in NDSS 2025: 32nd Symposium on Network and Distributed System Security, Internet Society.