

# Stadium

A Distributed Metadata-private Messaging System

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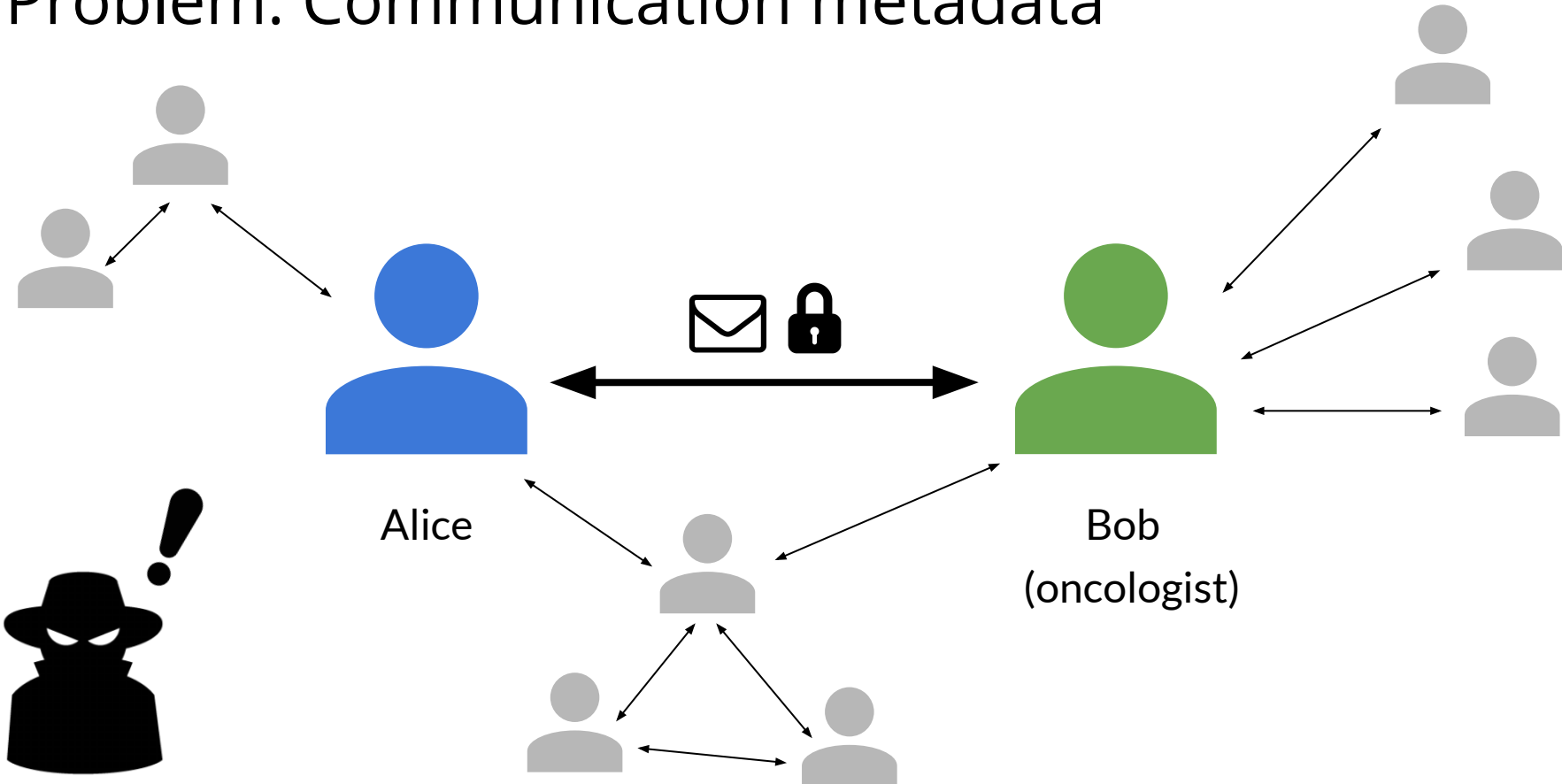
SOSP 2017

Previous talk: Anonymous broadcast

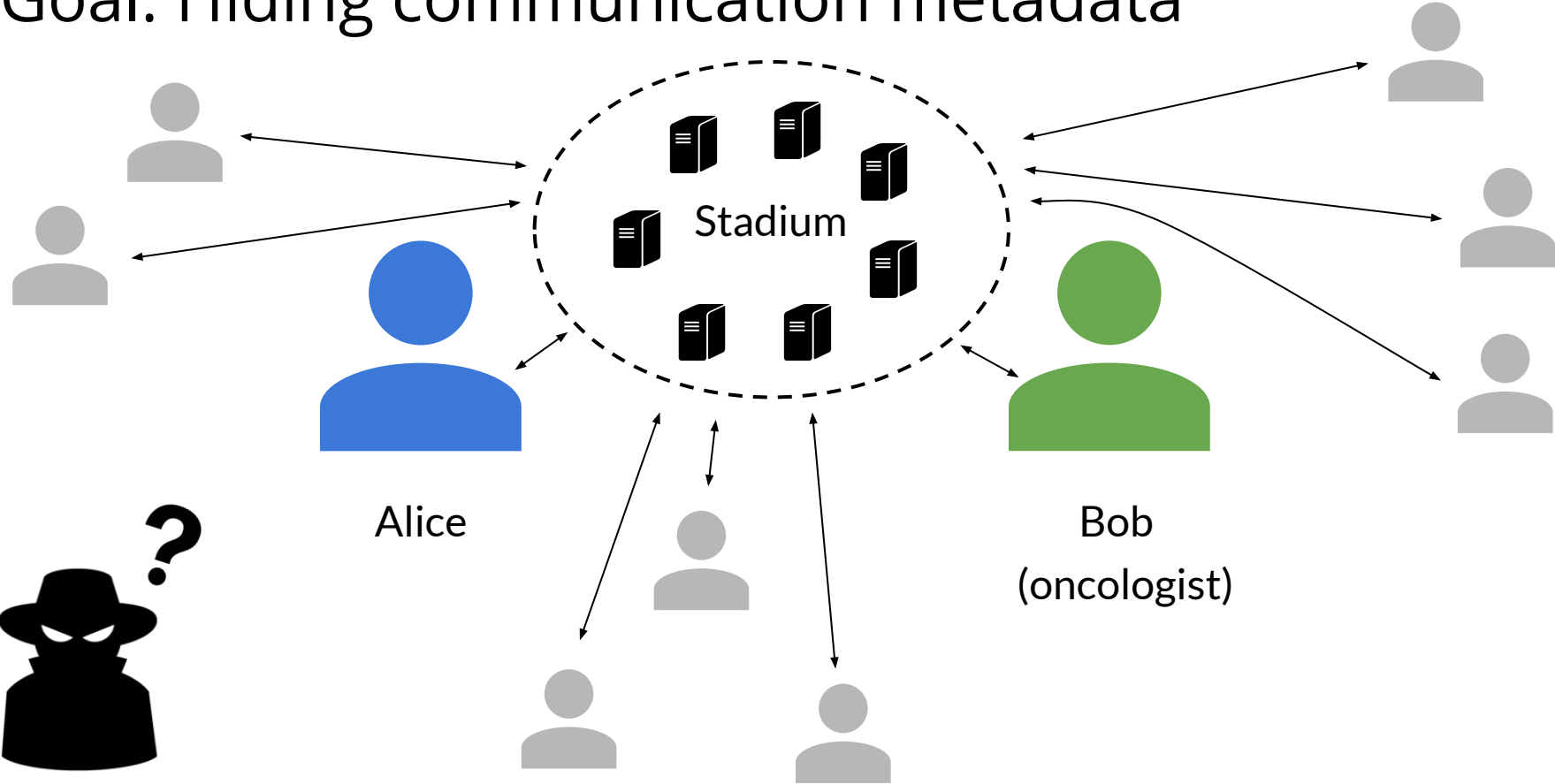
# This talk: Private messaging



# Problem: Communication metadata



# Goal: Hiding communication metadata



## Related work

Metadata-private systems with **cryptographic security** limited in throughput.

Dissent [OSDI'12], Riposte [S&P'15]

~ 1.5 - 65 K messages / min

Pung [OSDI'16], Atom [SOSP'17]

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Throughput increased by relaxing guarantees to **differential privacy**.

Vuvuzela [SOSP'15]

~ 2 M messages / min

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Vuvuzela [SOSP'15]

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**Stadium [SOSP'17]**

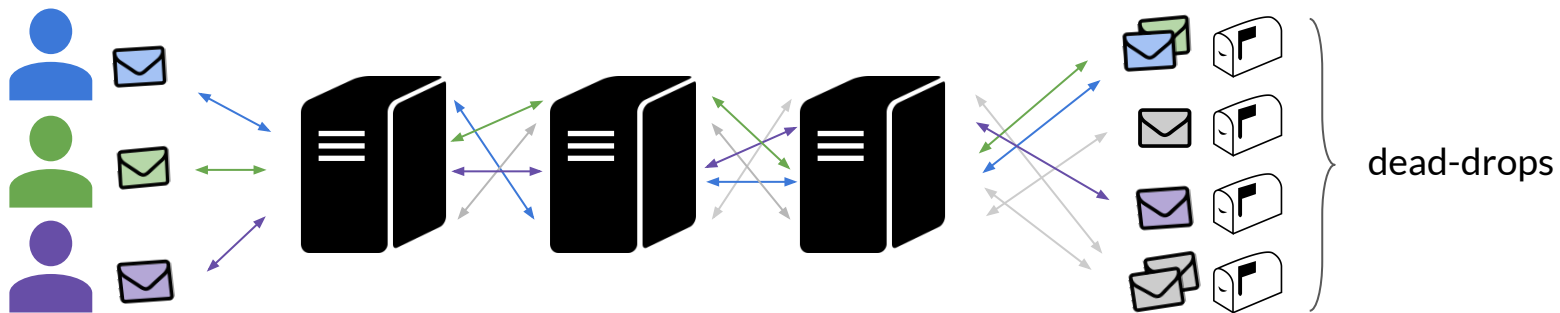
> 10 M messages / min

First metadata-private messaging system to scale horizontally



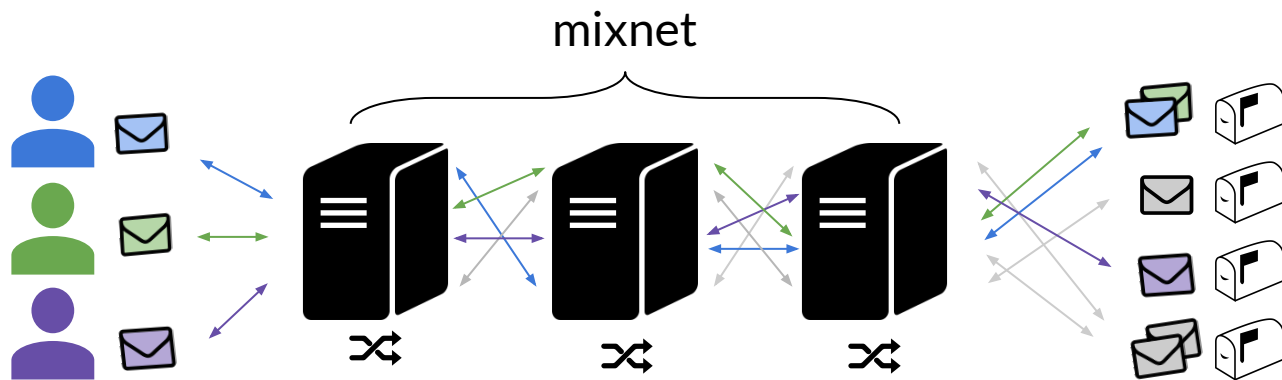
# Vuvuzela: Differentially private messaging

- Dead-drops: virtually hosted addresses at which user messages are exchanged



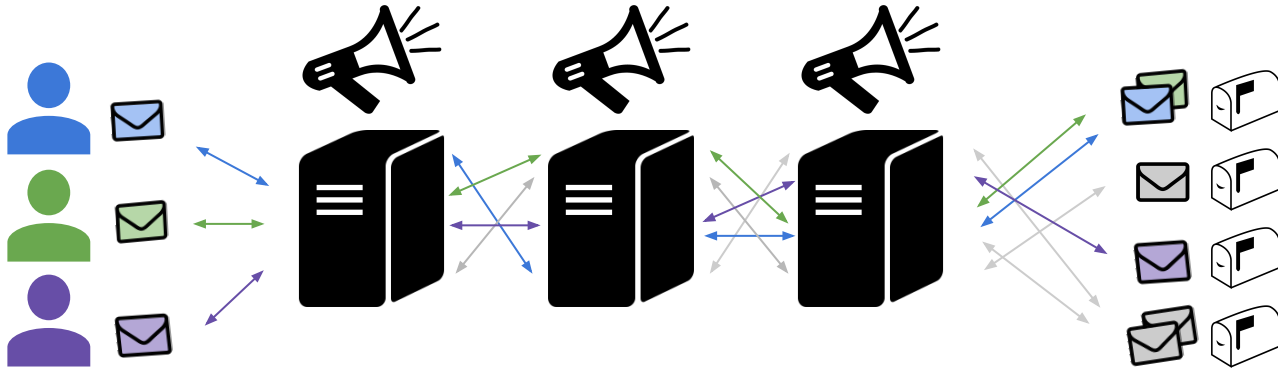
# Vuvuzela: Differentially private messaging

- Dead-drops: virtually hosted addresses at which user messages are exchanged
- Mixnet: servers re-randomize and permute messages



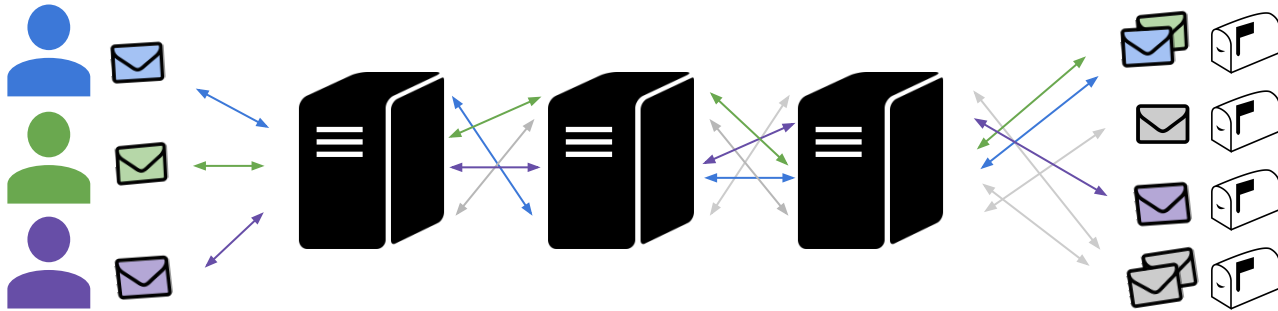
# Vuvuzela: Differentially private messaging

- Dead-drops: virtually hosted addresses at which user messages are exchanged
- Mixnet: servers re-randomize and permute messages
- Noise: servers add fake messages to obscure adversary observations



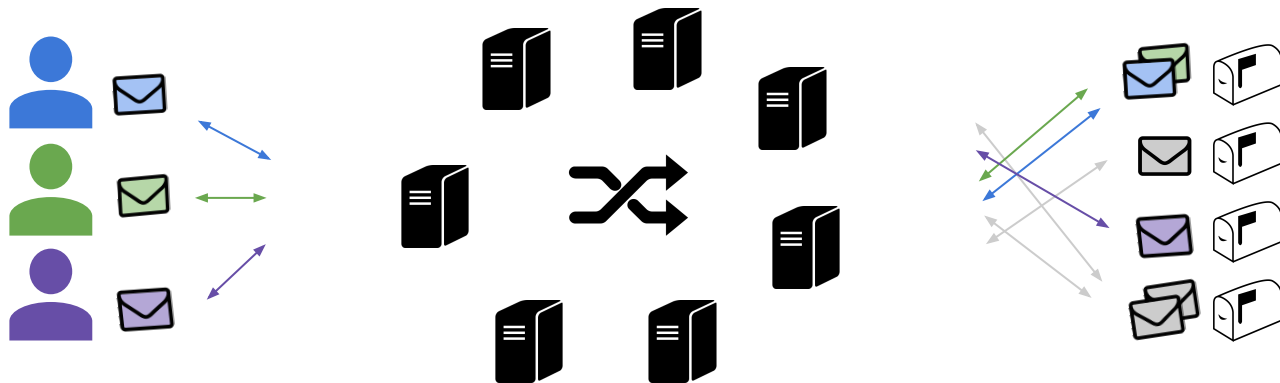
# Scaling limitations

- Every server handles all messages
- Running a server is expensive (e.g. 2M users / minute = 1.3 Gbps)



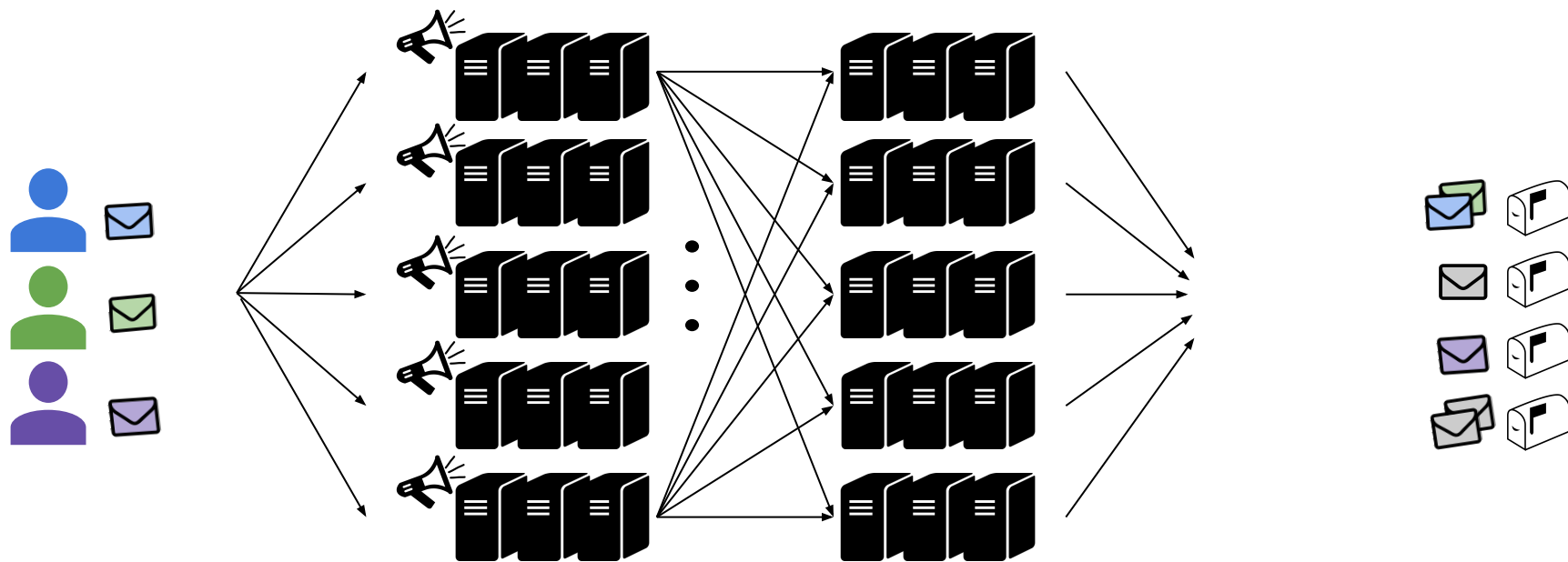
# Challenge: How to distribute workload across untrustworthy servers?

1. How to mix messages?
2. How to add noise?



# Stadium design

Collaborative noise generation + verifiable parallel mixnet



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Collaborative noise generation + verifiable parallel mixnet



# Stadium design

Collaborative noise generation + verifiable parallel mixnet





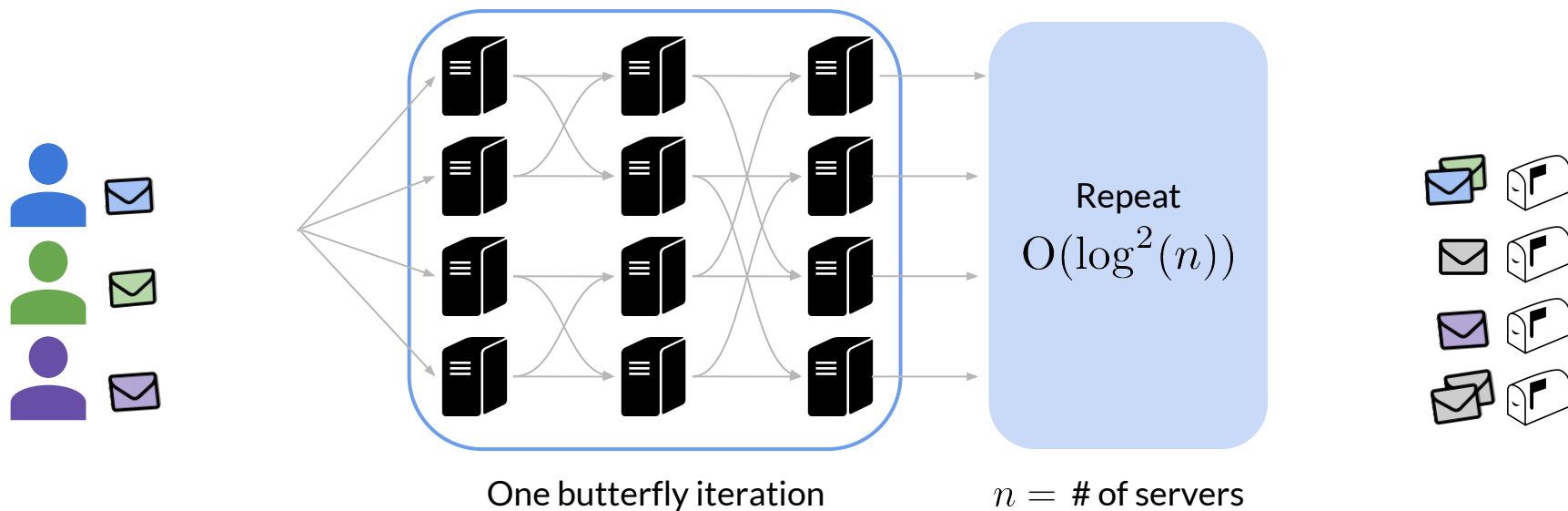
# Contributions

- Stadium design
  - Parallel mixnet
  - Collaborative noise generation
  - Verifiable processing including fast zero-knowledge proofs of shuffle
- Multidimensional differential privacy analysis
- Implementation and evaluation of prototype

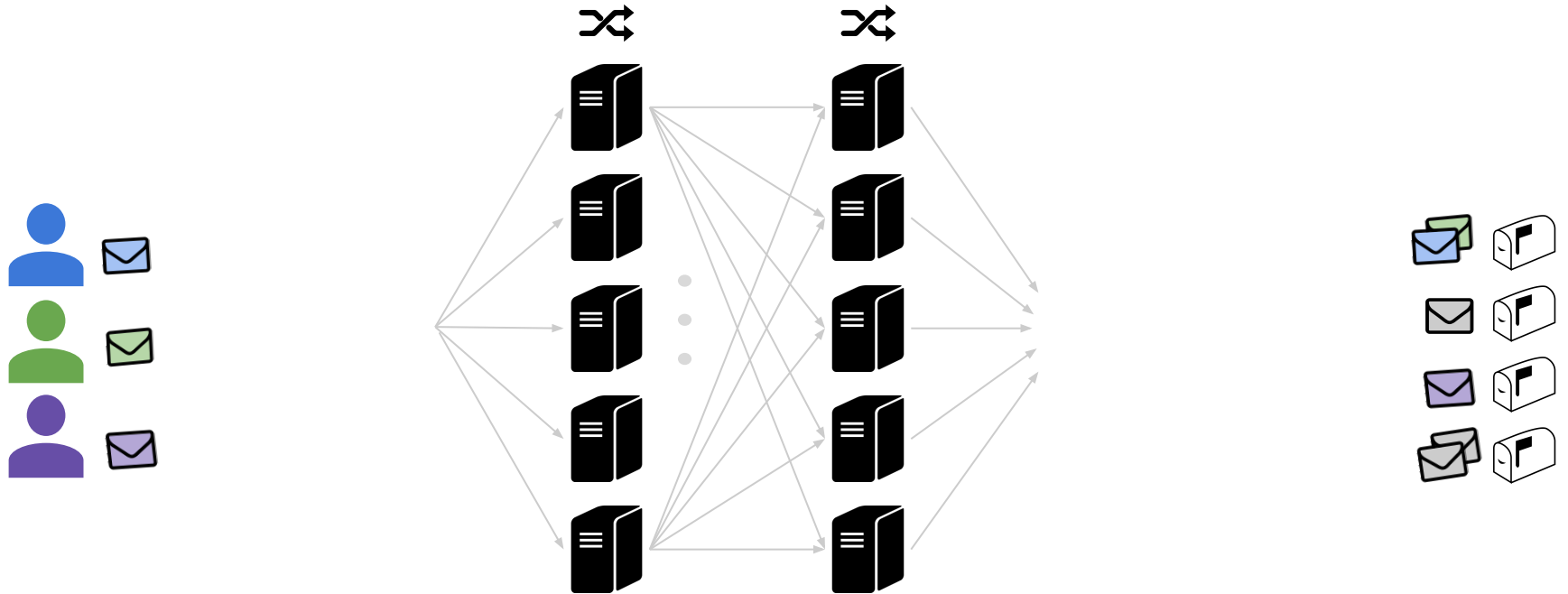
10 M messages/min with per-server costs of ~100 Mbps

Parallel mixnets with cryptographic security of mixing have large depth.

- Iterated butterfly topology [ICALP '14] as used by Atom [SOSP '17]
- Large depth not good for low latency applications

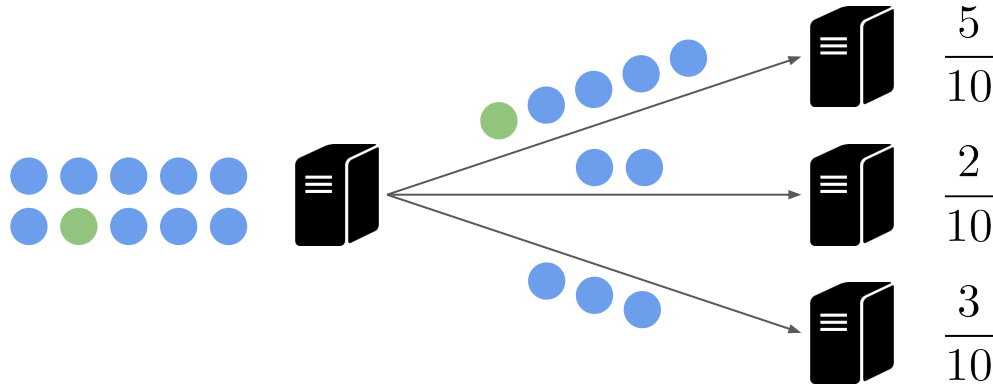


Stadium uses 2-layer mixnet with differential privacy analysis.



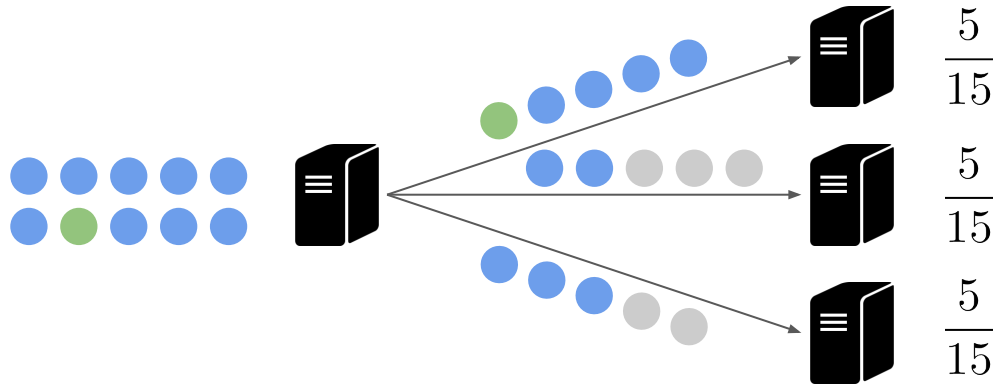
Traffic analysis attacks take advantage of uneven routings.

- Trace messages by modeling likely paths through mixnet ( Borisov [PET '05])



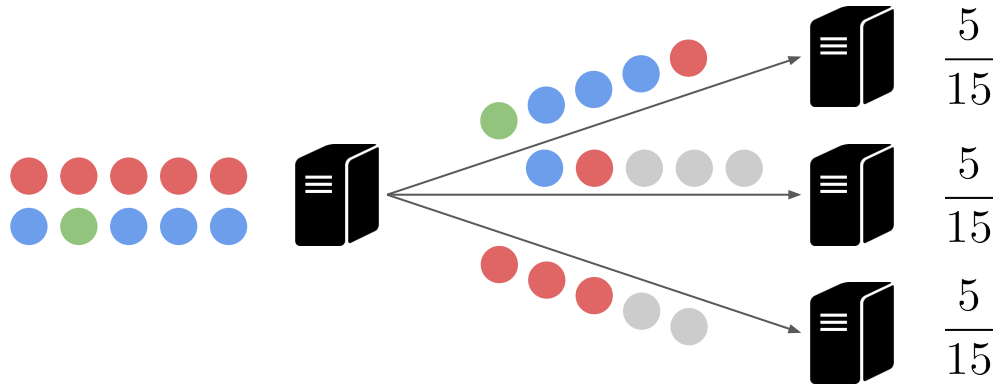
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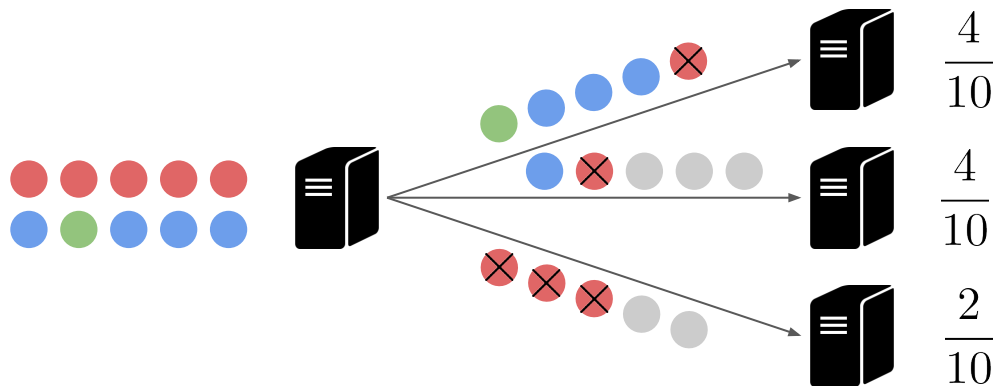
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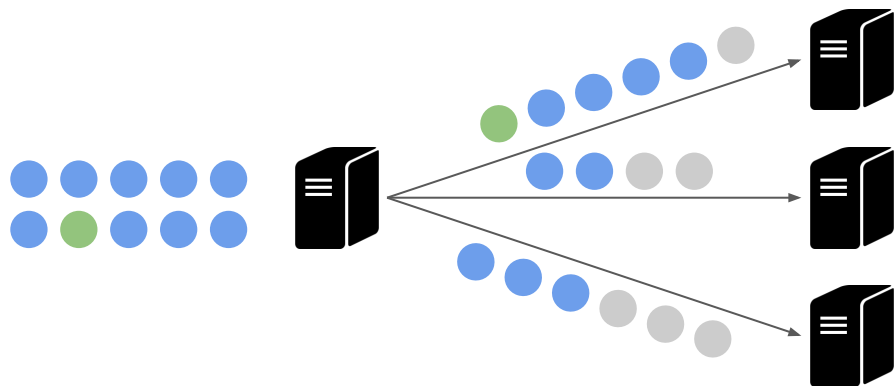
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Add noise messages to provide differential privacy for uneven routings.

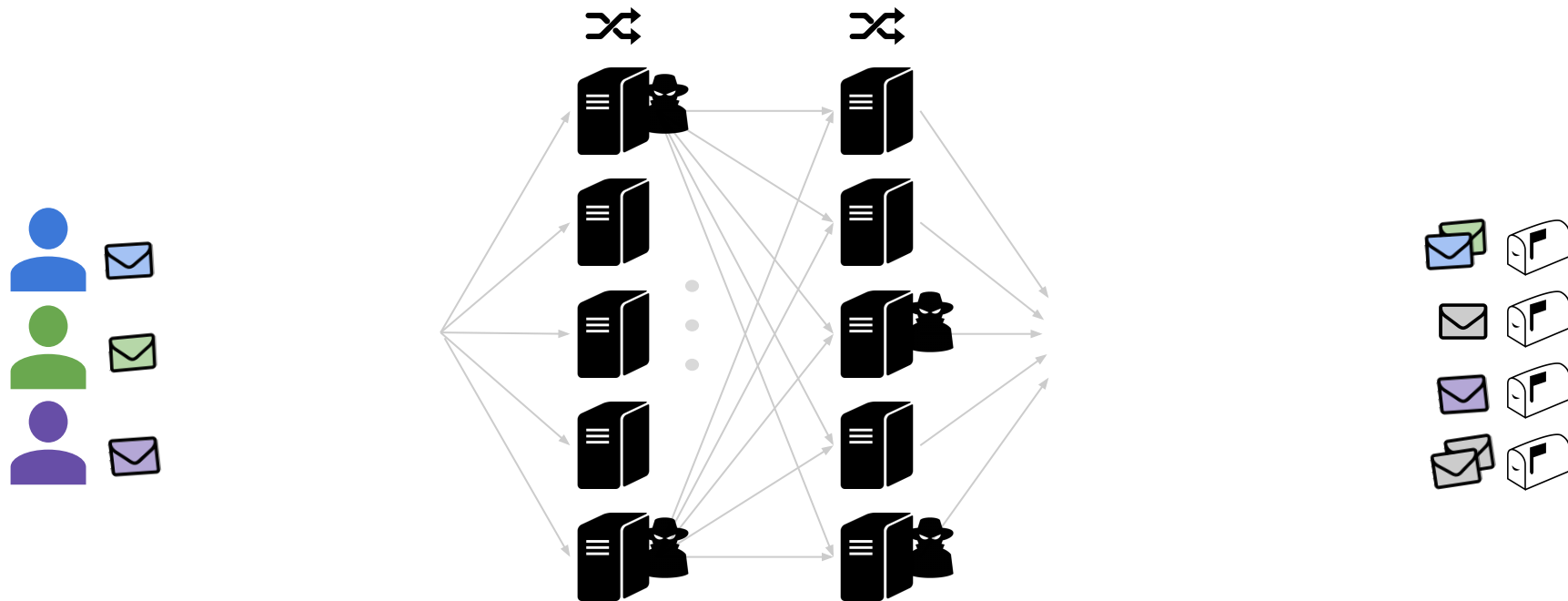
- Adversary manipulates padding through known message injection
- Unlike padding, noise messages are independent of adversary action





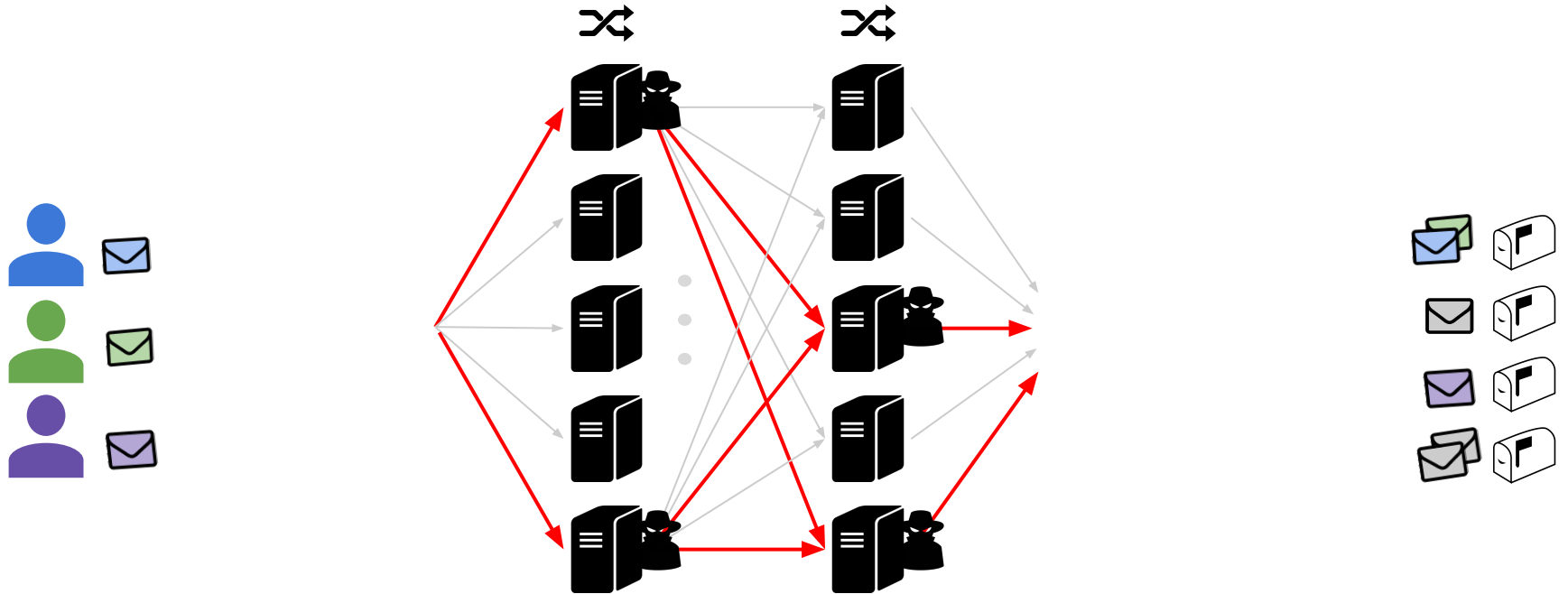
Noising internal links not helpful if messages aren't mixed.

- Adversary learns path of all messages through compromised servers



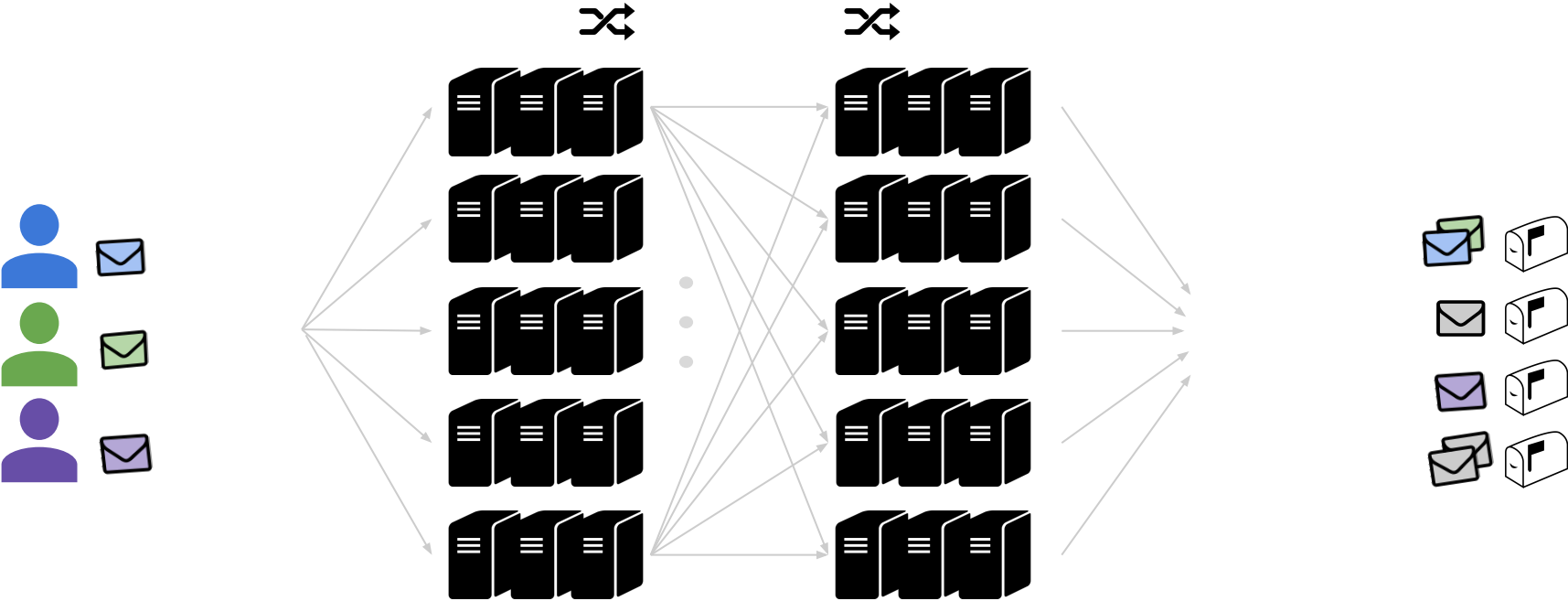
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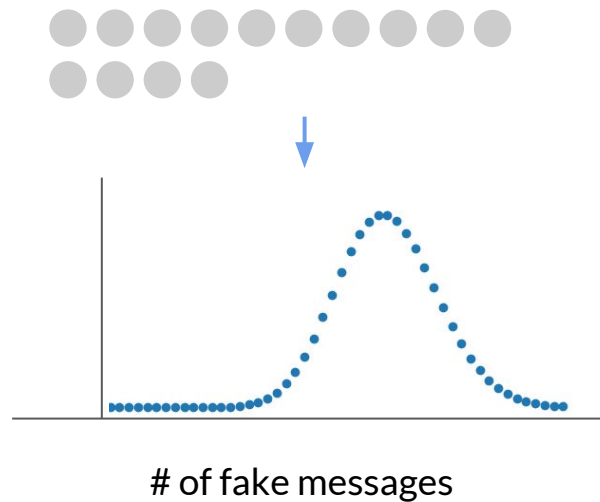
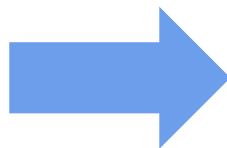
Ensure mixing by organizing providers into small groups of servers.

- Probability of compromise with random assignment falls exponentially with group size



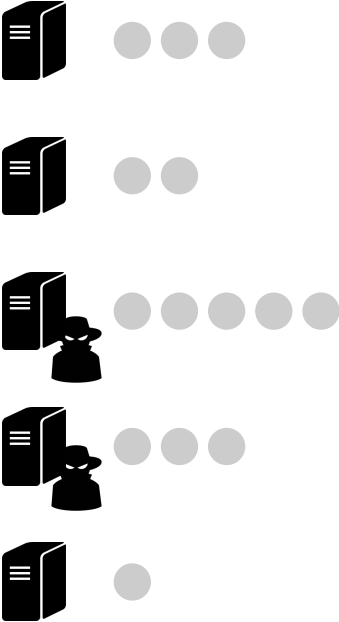
# Problem: Scaling noise generation

Vuvuzela server

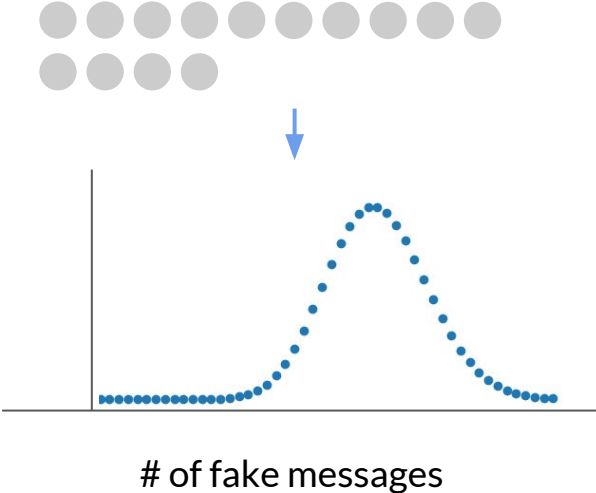


# Problem: Distributed noise generation

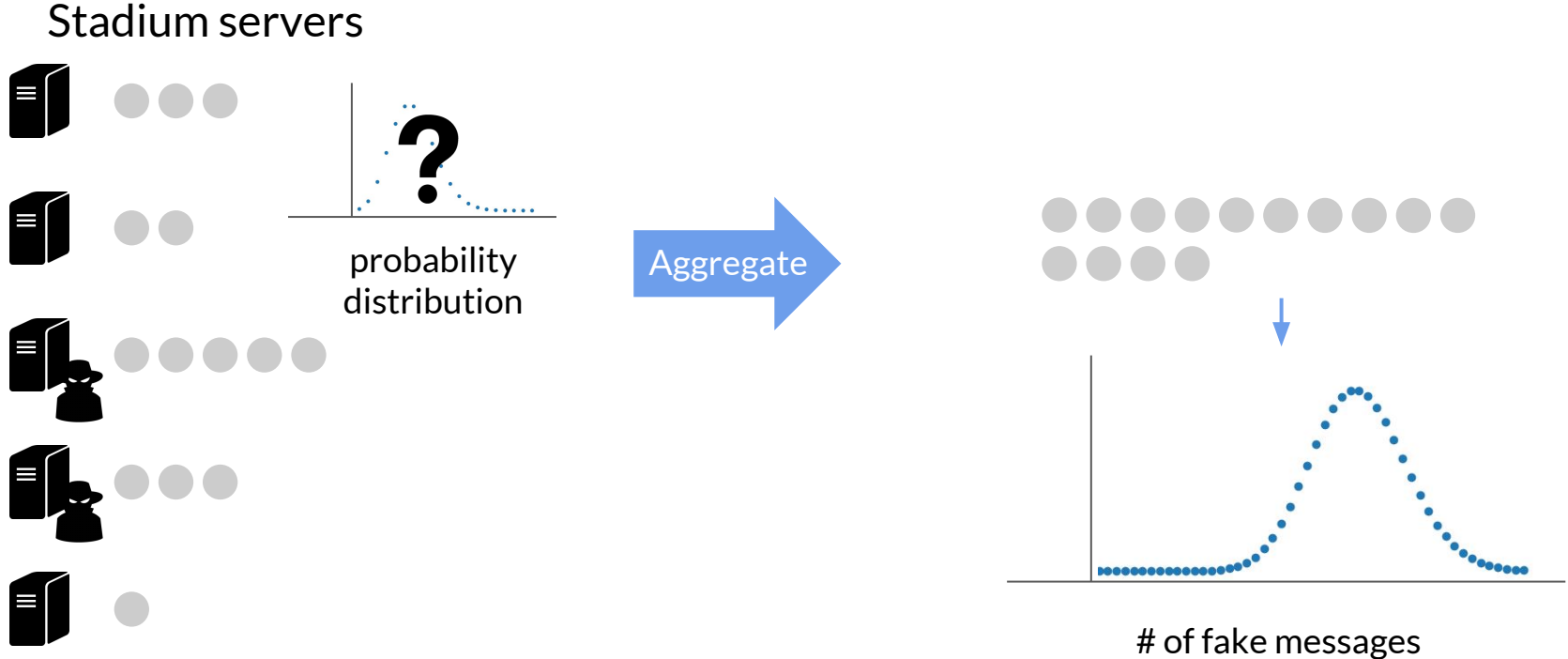
Stadium servers



Aggregate

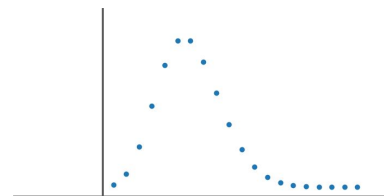
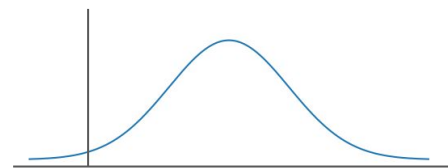
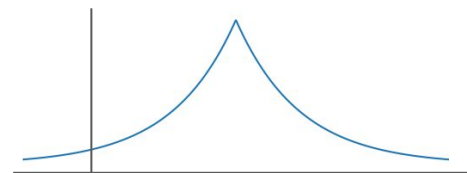


# Problem: Distributed noise generation



## Poisson distribution for distributed noise generation

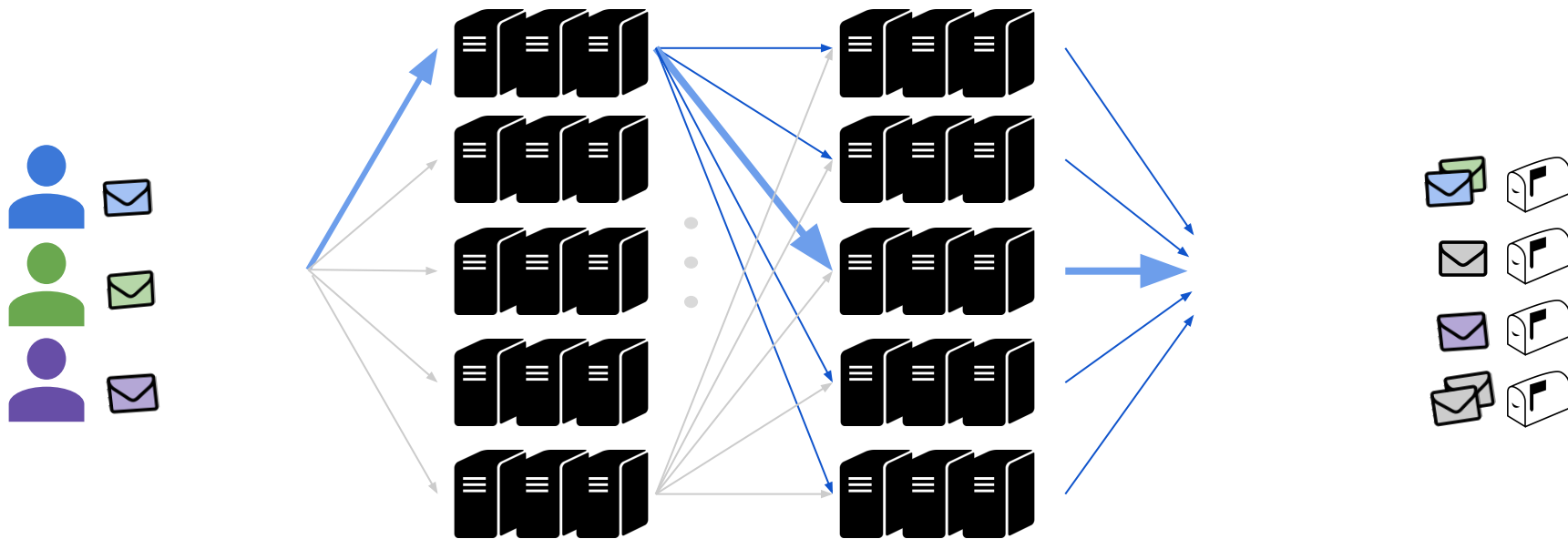
	Additive	Discrete	Non-negative
Noise mechanism	✗	✗	✗
Laplace	✗	✗	✗
Gaussian	✓	✗	✗
Poisson	✓	✓	✓



- Poisson provides all properties nicely

## Multidimensional analysis for reducing noise requirements

- When a user changes communication pattern, only a few links are affected
- Reduce noise by a factor of  $\frac{1}{\sqrt{n}}$  where  $\frac{1}{n}$  is probability link is affected





## Verifiable processing pipeline

- Ensure noise messages stay in system
- Utilize various cryptographic zero knowledge proofs of integrity
- Hybrid verification scheme
- Zero knowledge proof of shuffle is bottleneck processing cost
  - Multicore Bayer-Groth verifiable shuffle on Curve25519
  - ~ **20X** performance speedup over state of the art
  - E.g. 100K ciphertext shuffle speedup from 128 seconds to ~7 seconds

# Implementation

- Prototype
  - Control and networking logic in Go (2500 lines of code)
  - Verifiable processing protocols in C++ (9000 lines of code)
    - Highly optimized Bayer-Groth verifiable shuffle implementation
  - Available at [github.com/nirvantyagi/stadium](https://github.com/nirvantyagi/stadium)

# Evaluation

- Recall goal: horizontal scalability with inexpensive servers
- What is the cost of operating a Stadium server?
- Does Stadium horizontally scale?

# Evaluation methodology

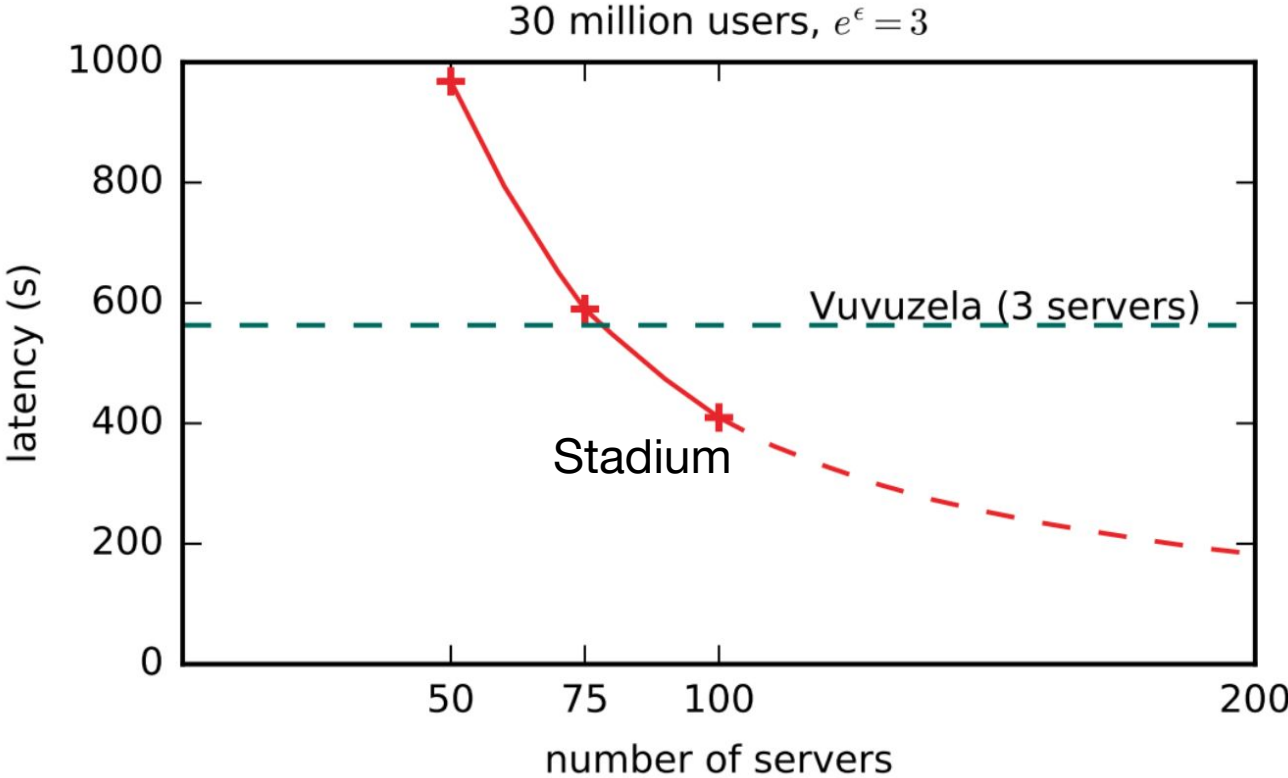
- Deploy Stadium on up to 100 Amazon c4.8xlarge EC2 VMs
  - 36 virtual cores, 60 GB memory
  - US East region
  - Message size: 144 B
- Extrapolate scaling patterns to larger deployment sizes

Operating costs of a Stadium server are relatively small

88 - 173 Mbps      6-13% of Vuvuzela's 1.3Gbps

- Bandwidth is dominant cost
- Operating costs ~ \$110 / month\*
- Top 300 of relays in Tor offer > 140 Mbps

Messages are effectively distributed across servers to reduce latency



# Conclusion

- Stadium: high-throughput, horizontally-scaling, metadata-private system
  - Verifiable parallel mixnet resistant to traffic analysis
  - Fast zero-knowledge proofs of shuffle
  - Collaborative noise generation with Poisson distribution
- Multidimensional differential privacy analysis
- Implementation and evaluation of prototype

Prototype at [github.com/nirvantlyagi/stadium](https://github.com/nirvantlyagi/stadium)

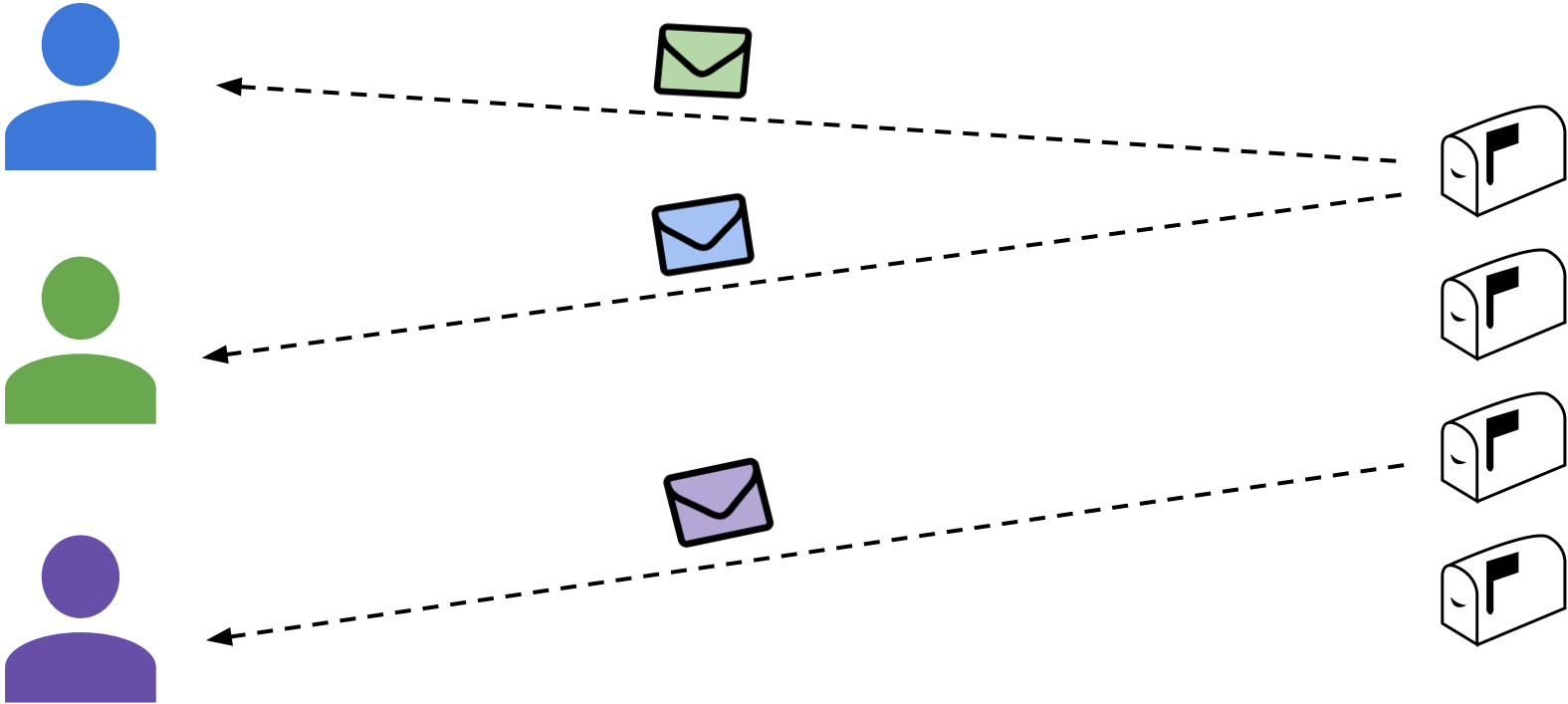
# Reserve Slides



# Dead-drop message exchange

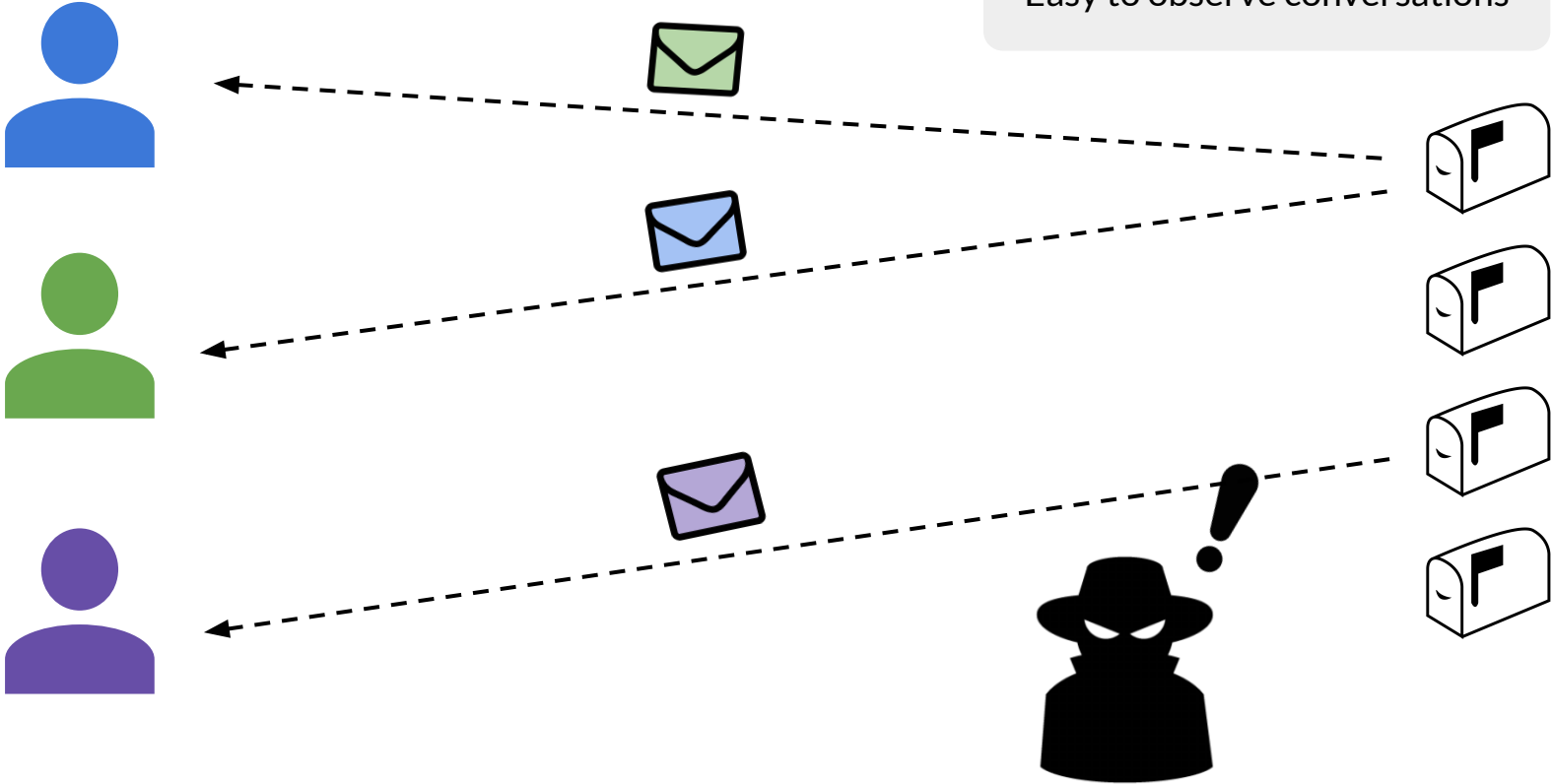


# Dead-drop message exchange

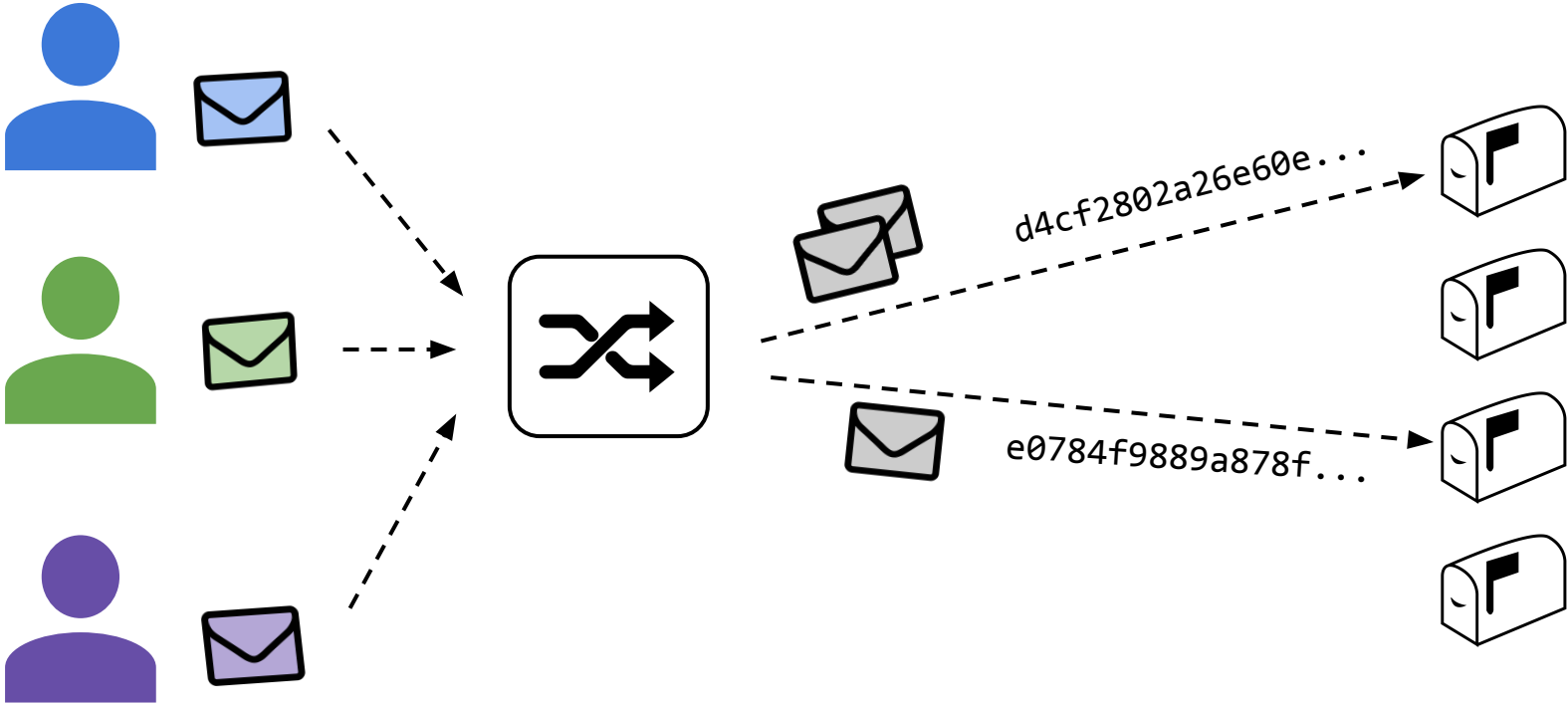


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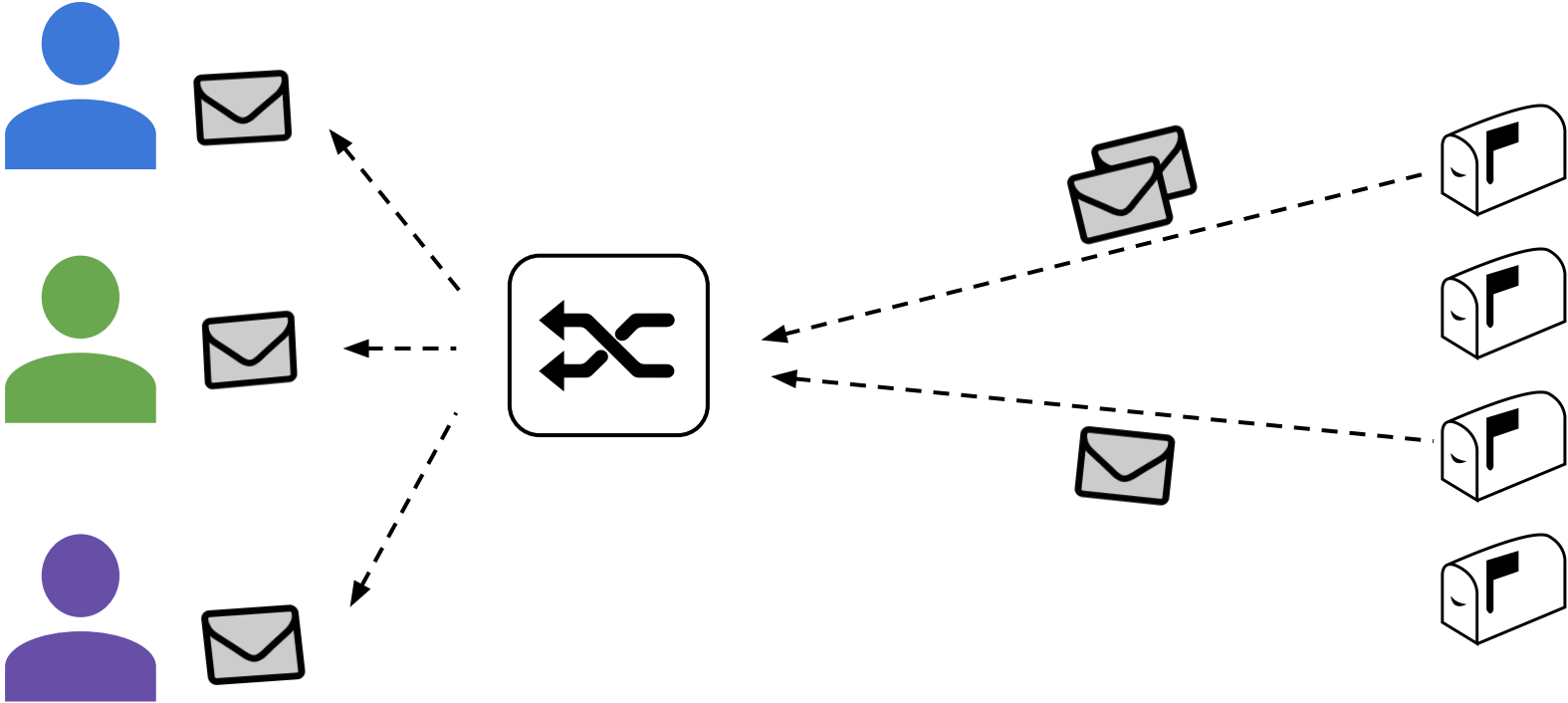
Easy to observe conversations



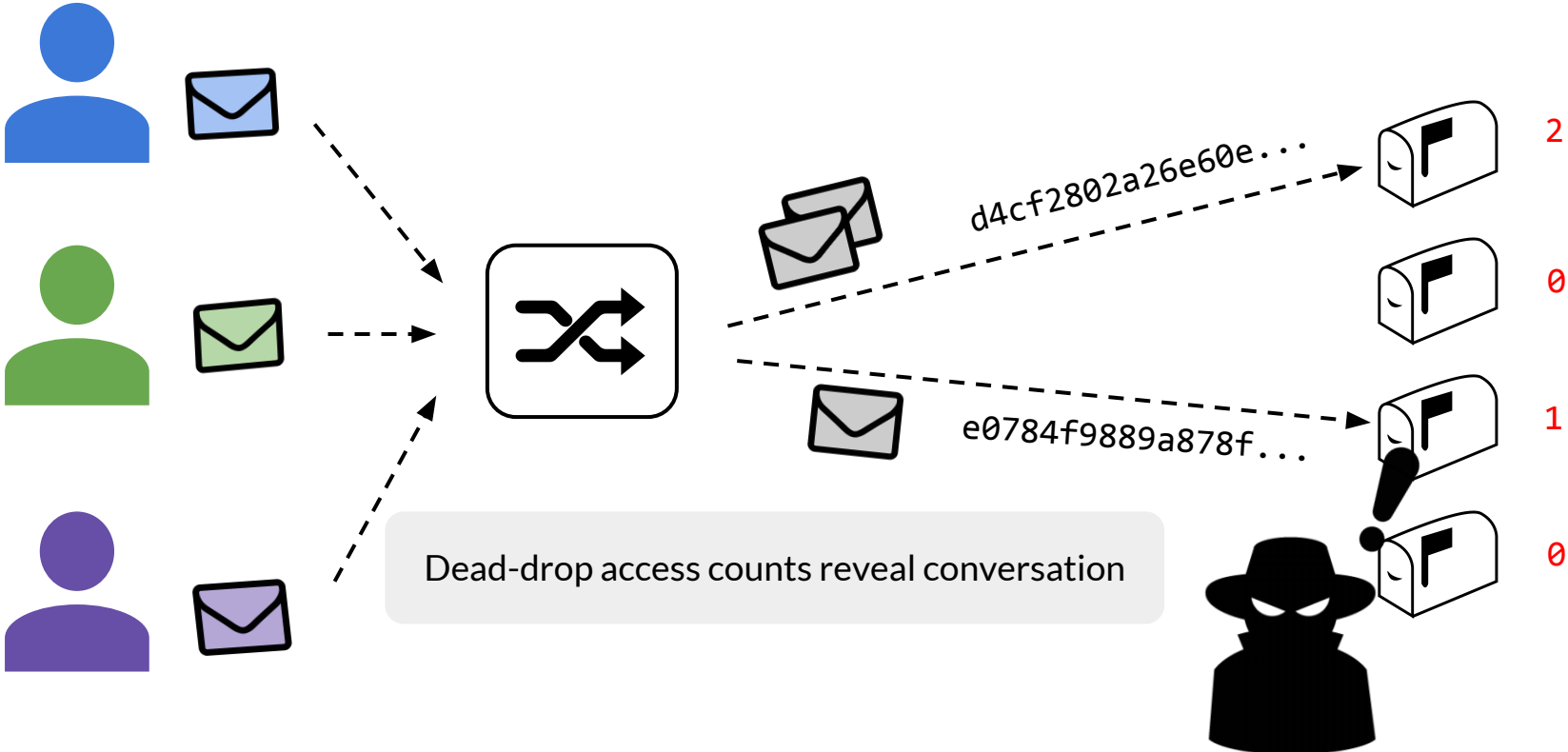
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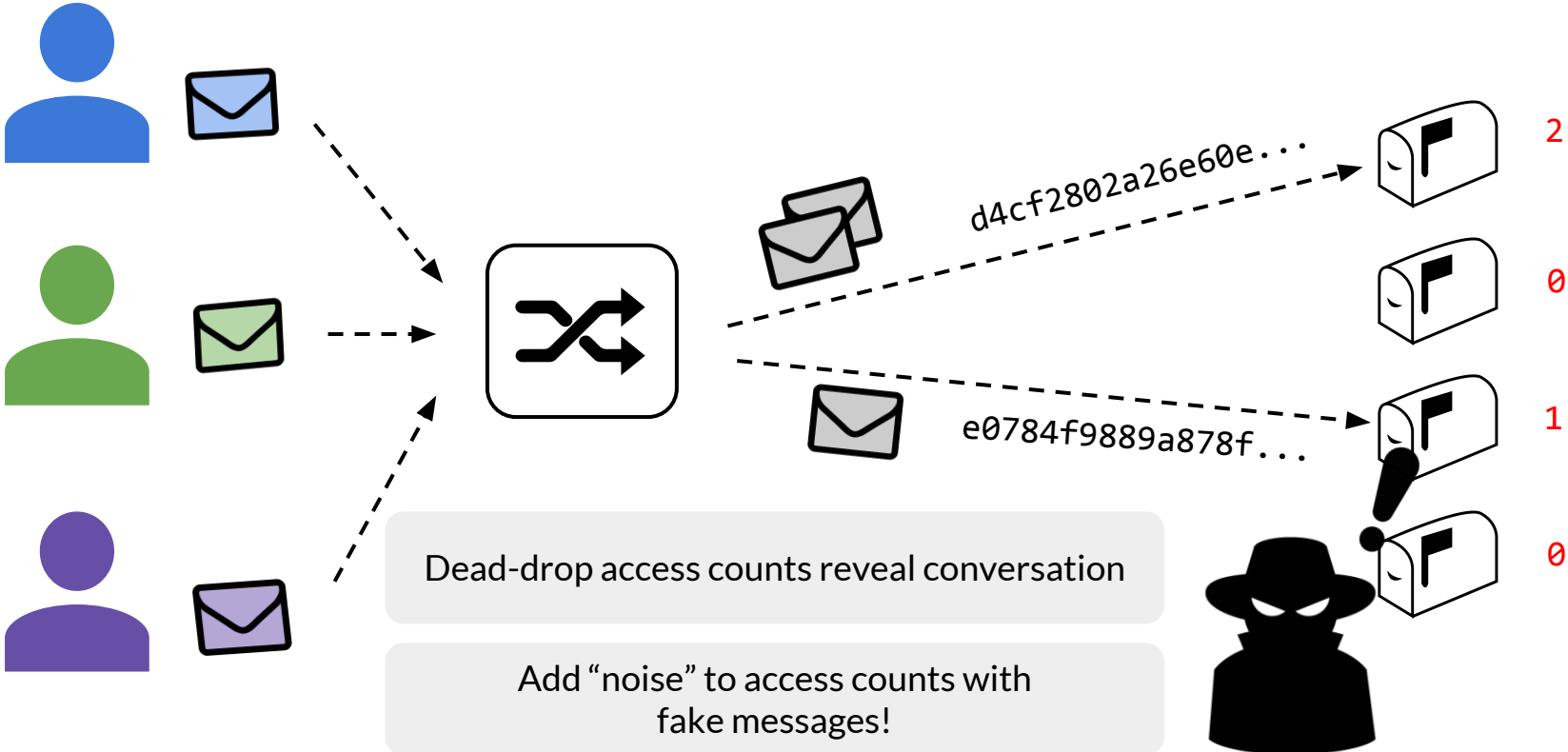
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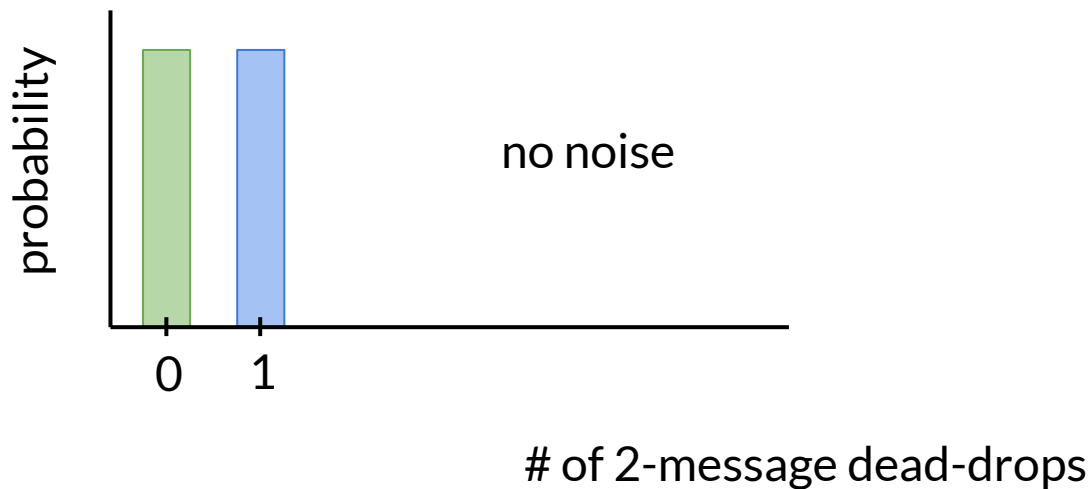
# Differential Privacy

$$\Pr[\text{Alice talking to Bob}] \leq \epsilon \times \Pr[\text{Alice not talking to Bob}] + \delta$$



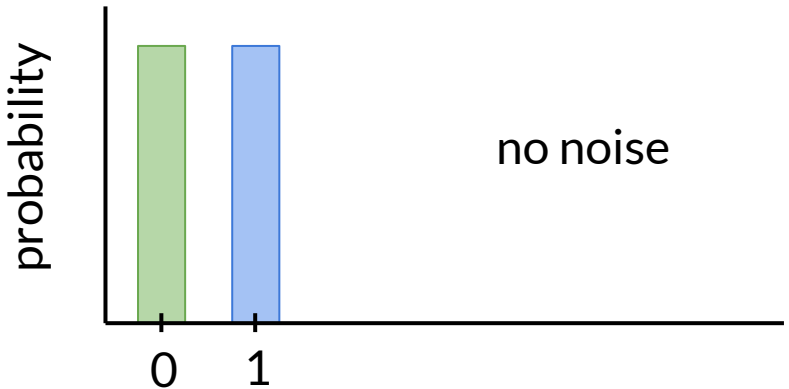
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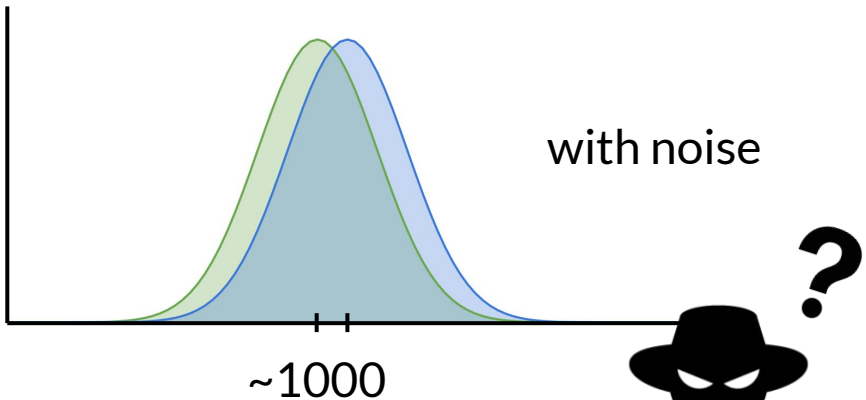


# Differential Privacy

$$\Pr[\text{Alice talking to Bob}] \leq \epsilon \times \Pr[\text{Alice not talking to Bob}] + \delta$$



no noise



with noise

# of 2-message dead-drops

