# Onion Routing in Predictable Delay Tolerant Networks

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- Background
- 2 Motivation and objectives
- 3 Proposal
- Security Analysis
- 6 Avaluation
- 6 Conclusions

# DTNs overview

#### Definition

Delay and disruption tolerant networks (DTNs).

Based on the *store-carry-and-forward* principle.

### Some applications...

- Lacking continuous connectivity.
- Long or variable delays.
- Achieve independent network.



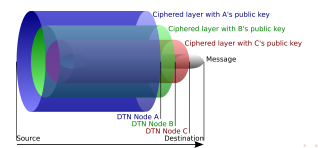
# Onion routing overview

Index

Source S wants to send an anonymous message to C (destination).

### Onion routing phases

- **1** S chooses a path p = (S), C, B, A from source to destination.
- $\bigcirc$  S encrypts the message with the public key of C, B and A.
- S sends the message.



### Oracle schemes overview

#### Definition

Oracle schemes have knowledge of the network and its evolution.

#### Contacts oracle

Contacts oracle can answer any contact related question between two nodes in any point in time.

### Predictable (deterministic) DTNs

Networks where the behaviour is known in advance or where a repetitive action occurs over time.



# Motivation and objectives

### Main objective

Index

Achieve anonymous communications over an independent network.

### Onion routing along with predictable DTNs

- Find a way to represent the contacts of the network.
- Find a method to perform the previous path selection step.
- Analyse the security of our proposal.
- Show how this method performs in a real scenario.



# Contact representation

#### Structure used

Index

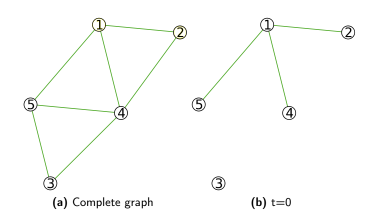
A dynamic graph G = (V, E) as a way of contact representation.

- *G:* Dynamic graph representing the evolution of the network.
- V: Each node of the network is represented by vertices.
- E: Each contact between nodes is represented by edges.

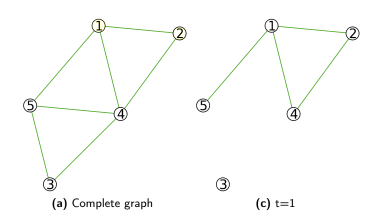
### Each edge will have two attributes

- Instant of time when the contact began.
- Duration of the contact.

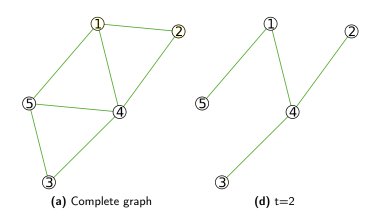




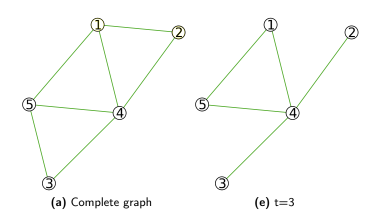




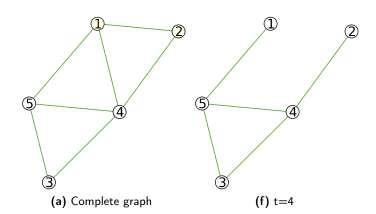




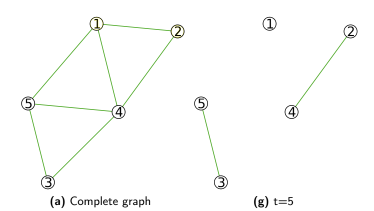




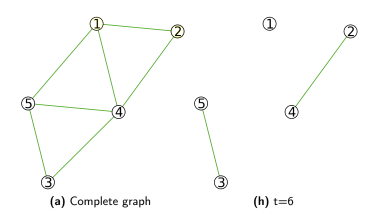




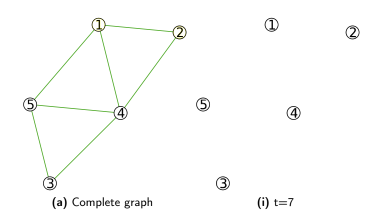












# Path selection

Index

### The necessity

In onion routing a path to perform the layering process is needed.

#### The method

A deterministic method f(s, d, t, n, k, tt) is defined that returns up to k paths.

Each path is composed by n nodes, from the source s to the destination d.



# Security Analysis

Index

Alice wants to communicate to Bob anonymously.

#### Passive adversaries

Just observing user traffic patterns from nodes.

#### Active adversaries

Actions against nodes and/or message modifications.

# Passive adversaries

#### Possible attacks

- Learn from the content and the delay between messages.
- Sending node periodicity analysis.
- Set of compromised nodes working together.

### Example

Index

- Node 1 sent a message to node 4.
- Node 1 sent a timestamp.
- Nodes 2 and 4 have been compromised.
- Node 5 never has sent or has forwarded a message yet.



# Active adversaries

### Possible attacks

- Congestion, location based and latency analysis attacks.
- Denial of Service (DoS) attacks to neighbour nodes.
- Message modifications.
- Masquerading (nodes pretending to be others).



### NS-3 simulation scenario

#### NS-3 definition

Index

NS-3 is a discrete-event simulator targeted primarily for research.

#### Implementation details

- Implemented neighbour discovery on the application layer.
- The app polls every second to find new contact opportunities.
- the If contact is missing for 2 seconds, contact has been lost.

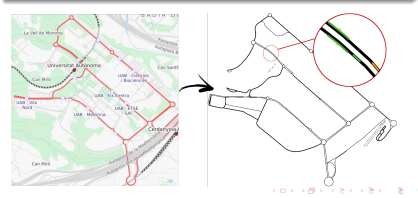


# Mobility model

Index

# UAB campus buses

- Very small public transportation network (5 buses).
- Every single bus makes the same route daily (deterministic).
- Each bus 802.11b Wi-Fi hotspot with a range up to 100m.



# Simulation results

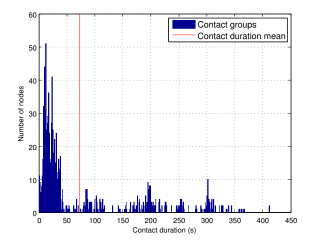


Figure: Contacts duration.



# Simulation results (II)

Index

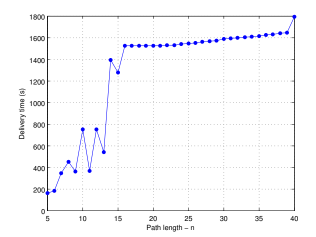


Figure: Average delivery time considering the variation of the path length.



# Simulation results (III)

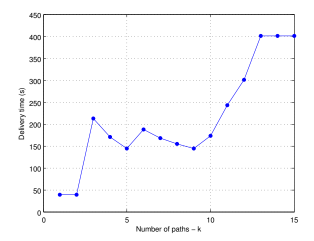


Figure: Average delivery time considering varying number of paths.



### Conclusions

Index

#### Conclusions

- We proposed a method to use onion routing in DTNs.
- In DTNs not always the shortest paths are the quickest ones.
- In our method, new paths selection are not correlated to time.

### Future work

- Search and analyse efficient ways of path selection.
- Decrease the number of attacks using reputation systems.
- Adapt contact representation to consider traffic modifications.

