

Onion Routing in Predictable Delay Tolerant Networks

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DTNs overview

Definition

Delay and disruption tolerant networks (DTNs).

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

Some applications...

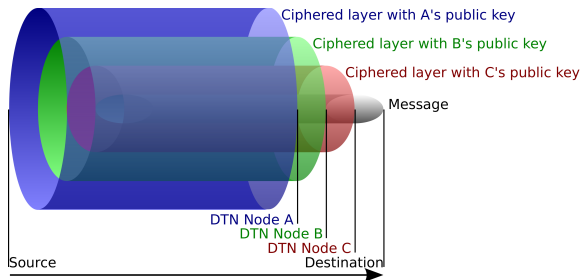
- Lacking continuous connectivity.
- Long or variable delays.
- Achieve independent network.

Onion routing overview

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.
- 2 S encrypts the message with the public key of C , B and A .
- 3 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

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

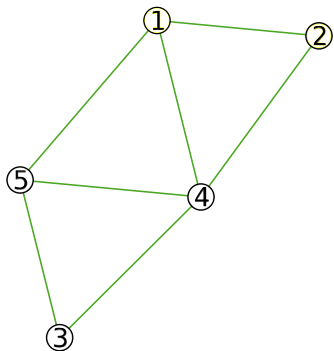
A dynamic graph $G = (V, E)$ as a way of contact representation.

- 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**.

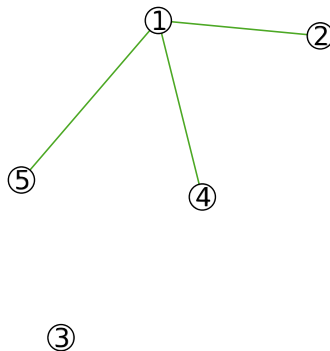
Each edge will have two attributes

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

Dynamic graph example

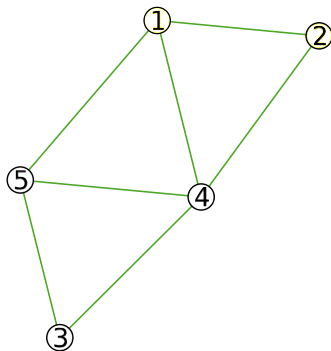


(a) Complete graph

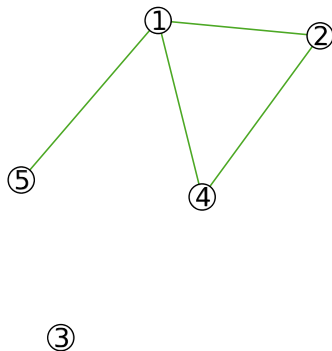


(b) $t=0$

Dynamic graph example

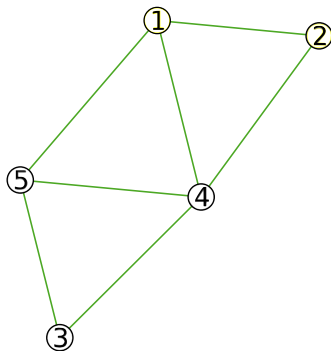


(a) Complete graph

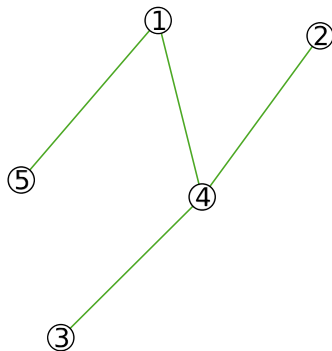


(c) $t=1$

Dynamic graph example

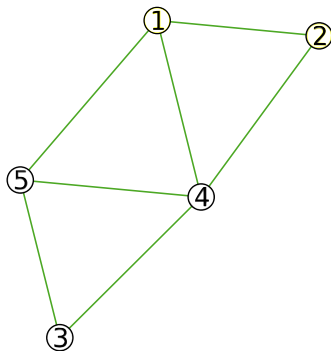


(a) Complete graph

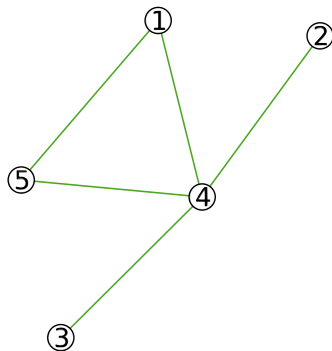


(d) $t=2$

Dynamic graph example

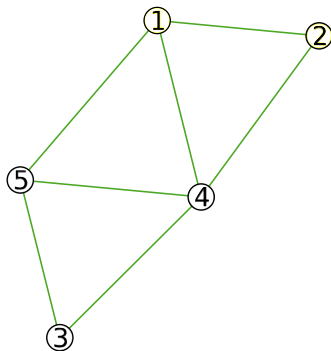


(a) Complete graph

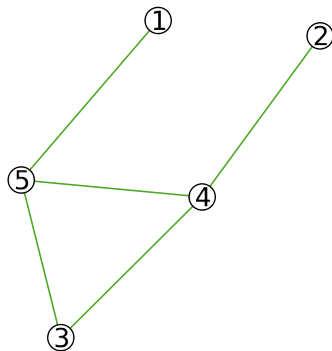


(e) $t=3$

Dynamic graph example

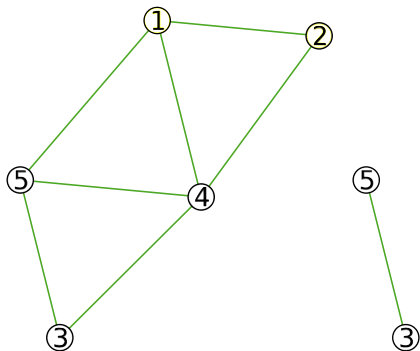


(a) Complete graph

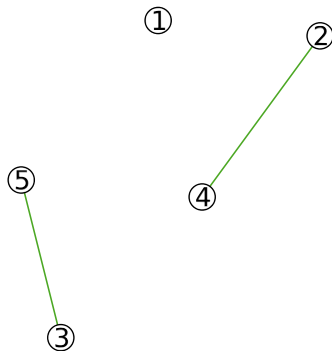


(f) $t=4$

Dynamic graph example

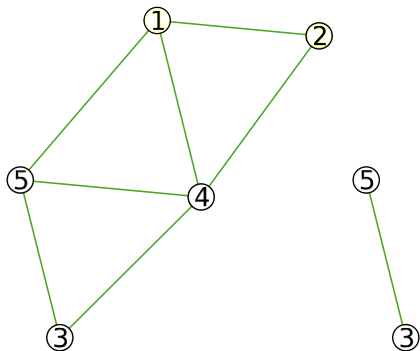


(a) Complete graph

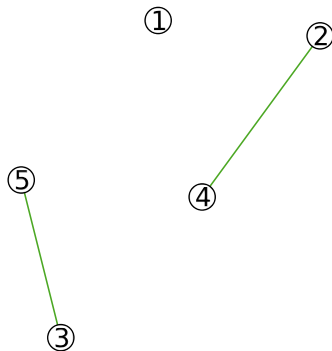


(g) $t=5$

Dynamic graph example

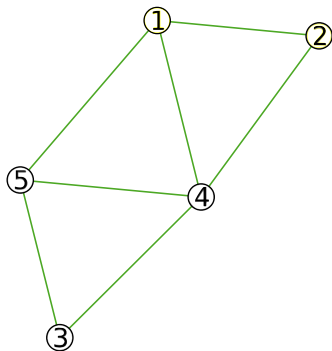


(a) Complete graph

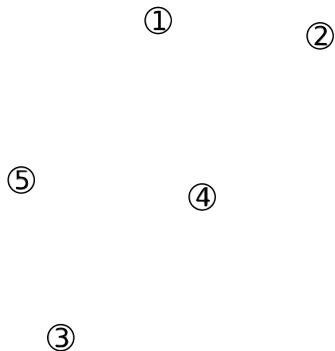


(h) t=6

Dynamic graph example



(a) Complete graph



(i) $t=7$

Path selection

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

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

- 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

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

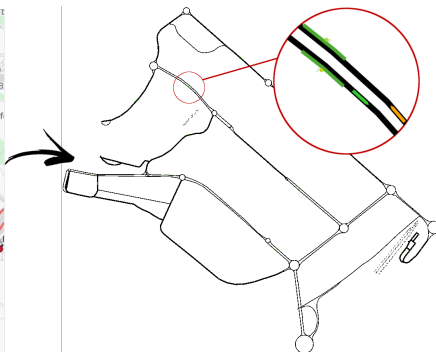
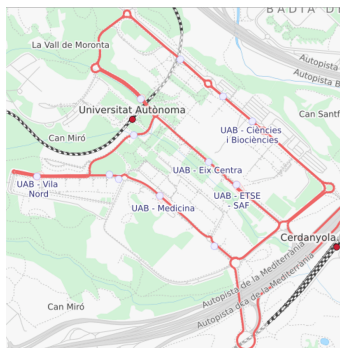
Implementation details

- 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

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

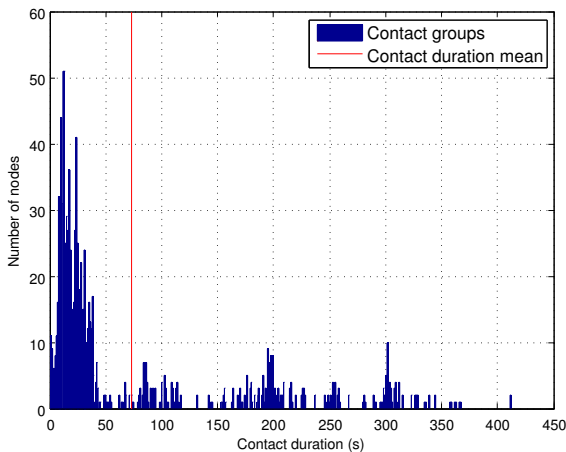


Figure: Contacts duration.

Simulation results (II)

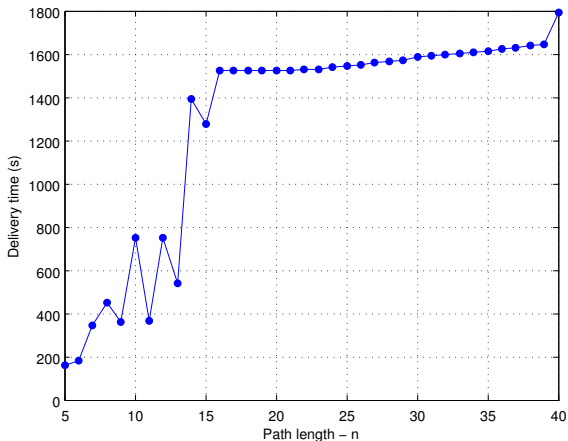


Figure: Average delivery time considering the variation of the path length.

Simulation results (III)

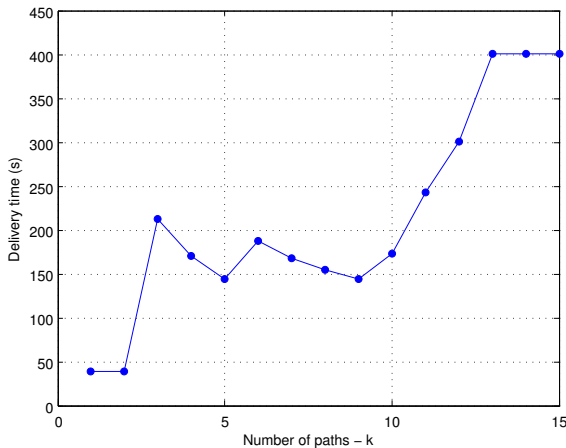


Figure: Average delivery time considering varying number of paths.

Conclusions

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.