Maximizing Revenue in Lightning Network Final Project - Introduction to Cryptocurrencies (67513)

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Outline

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 - The Lightning Network
 - Incentives in the Lightning Network
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- Move the majority of transactions off-chain, in a trustless fashion.
- Solves the problem of a limited transaction rate.
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Incentives in the Lightning Network

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 It requires:
 - ▶ "Locking" some amount of bitcoin (called the *capacity* of the channel).
 - Pay fees to the miners for including the channel's creation transaction in their mined block.
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Hijacking Routes in Payment Channel Networks

- Tochner et al. examines an attack in which malicious nodes join the network, establishing new channels in strategic locations, maximizing the number of routes that go through.
 This enables a denial-of-service attack
- TODO plot from Saar's paper
- We use similar methods but to another end:
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 instead of maximizing the amount of routes passing through us.
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Our Setting - A Sub-Graph of The Lightning Network

- An optimization problem: Given the Lightning Network's graph (at some time-step) and some fixed distribution over transactions, maximize the reward received from the fees.
- We model the problem as a simulator and an agent communicating between them.
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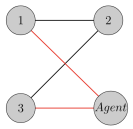
Baseline - Random Agent

- This one is the simplest algorithm establish channels with nodes selected uniformly at random.
- Used mainly as a baseline for other more sophisticated ones.

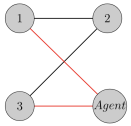
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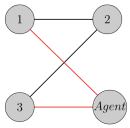
- We defined three methods for scoring the nodes, each defines a corresponding greedy algorithm:
 - ► Total-Capacity: Each node's score is its total capacity, i.e. the sum of the capacities in all of the channels it's participating in
 - Graph-Degree: Each node's score is its degree in the multi-graph
 - ▶ Routeness: Each node's score is the number of routes it might participate in, when some two nodes in the graph will make a transaction.



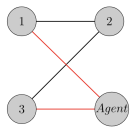
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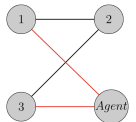


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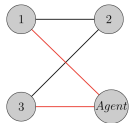
Lightning++ Agent

- The motivation for this algorithm is taken from kmeans++ clustering algorithm.
- Add randomness to our agents, so instead of selecting greedily the best node, define a distribution over the nodes where each node probability is according to its score.
- TODO plot the distribution using visualize lpp script



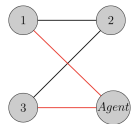
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Conclusion and Future Work

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