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

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The Lightning Network

- Suggested as a solution to Bitcoin's long-known scalability issues.
- Move the majority of transactions off-chain, in a trustless fashion.
- Solves the problem of a limited transaction rate.
- Lowers the number of interactions with the blockchain.



Incentives in the Lightning Network

- Support transactions between participants without direct channels, using multi-hop routing.
- Incentivize participating in other transactions by allowing intermediate nodes to require fees for transferring the money forwards to the next node in the route.

Our Goal: Maximize The Profit From The Fees

- Establish channels in strategic positions to make profit.
- The main challenge is deciding which channels to create, and how much money to lock in them.
- Need to be attractive for other parties to route through them.
- We discuss different trade-offs faced by the policies and analyze them using simulations.

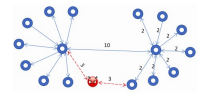
The Cost Of Establishing a Channel

- Establishing a channel is a costly procedure.
 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.
- We treat the locked money as an investment.
- The miner's fee is treated as a fee for a mediator to handle our investment



Hijacking Routes in Payment Channel Networks

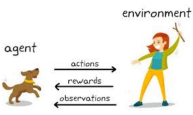
 Tochner et al. examines an attack in which malicious nodes join the network, establishing new channels in strategic locations, maximizing the number of routes that go through.
 This enables a denial-of-service attack.



- We use similar methods but to another end:
 Maximize the revenue from transaction fees,
 instead of maximizing the amount of routes passing through us.
- Unfortunately, we did not find much research regarding making profit from the fees in the Lightning Network.

Reinforcement Learning

- An agent operating in an environment which is the Lightning Network.
- The agent observes a state s and decides to perform some action a which results in a new state s' and a reward r.
- The agent is not aware of the distribution from which the new state and reward are generated
- The state should include the structure of the graph describing the Lightning Network, which includes the connections between the nodes and the description of each channel.



Difficulties in Reinforcement Learning

- Unfortunately, getting data for this problem is hard due to privacy reasons.
- In real life, the distribution of the transactions is unknown to the agent.
- This includes which two parties will participate in the next transaction, and how much money will be transferred.
- In order to fully simulate the environment one needs to connect to the Lightning Network with an actual node and monitor its income from the fees.
- We leave it for future work, as this is costly.

Our Setting - A Sub-Graph of The Lightning Network

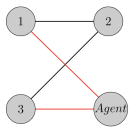
- An optimization problem: Given the Lightning Network's graph (at some time-step) and some fixed distribution over transactions, maximize the reward received from the fees.
- We model the problem as a simulator and an agent communicating between them.
- We took a dump of the Lightning Network from May 2020 and used a sub-graph of the full graph for our experiment.

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.

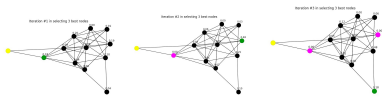
Greedy Agent

- 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.



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.



Conclusion and Future Work

- Making profit from the Lightning Network fees is possible.
 In this work we came up with several methods that try to do that and analyzed their performance.
- Future work might come up with better algorithms that get even higher profit.
- Future work can try to overcome the missing data in the network, and implement this problem as reinforcement learning.