Game Theoretical Analysis of Resource Allocation in the InterPlanetary File System

David Grisham

TBD

Background

Background •00000

IPFS (InterPlanetery File System)

- P2P hypermedia distribution protocol
- Content-addressed, versioned filesystem
- Git repo in a torrent
- Many use-cases

Background 000000

Goal: Replace HTTP, decentralize Internet

IPFS Stack

Background



Figure 1: The IPFS Stack

Bitswap

Background 000000

- IPFS's block exchange protocol
- Inspired by BitTorrent
- Given a set of peers who want data, how to allocate resources?
 - Reciprocation function

Bitswap

Background 000000

Given a set of peers who want data, how to allocate resources?

- Ever user maintains reputation for each peer
- Very complex dynamics

Objectives

Background 000000

- Classify Bitswap strategy functions
 - Conditions where useful
- Analytical work: Repeated game model
- **Empirical work:** Simulations

Plan

- Repeated game analysis
 - Balances model accuracy with complexity
- Evolutionary game theory (if time allows)
 - Good model, but high complexity

- Strategy simulator
 - Complements repeated game analysis
- Bitswap tests
 - Test actual IPFS nodes

Preliminary Results

Process

- Multiple iterations
 - Complexity vs. accuracy
- Attempted tools
 - Evolutionary game theory
 - Statistical mechanics
 - Repeated games

IPFS Network as Graph

- Nodes: Users
- Edges: Peerings; unweighted, undirected

Game

- Infinitely repeated
 - Discrete rounds, denoted by t
- Static
- Incomplete information

Reputation

- b_{ii}^t : Total bits sent from user j to peer i from round 0 to t-1
- d_{ii} : debt ratio j to peer i

$$d_{ji}^t = \frac{b_{ji}^{t-1}}{b_{ij}^{t-1} + 1}$$

Strategy

- Reciprocation function
 - Input: peer debt ratio
 - Output: peer weight
 - $S_i(d_{ii}^t, \mathbf{d}_i^{-i,t}) \in \{0,1\}$
- Peers served via weighted round-robin

TODO: graphic for this?

Strategy Simulator

- 3 node network
- Parameters
 - Resource distribution
 - Initial peer-wise reputations
- Tests whether given strategy function is NE

Strategy Simulator

TODO: figures illustrating full exchange example

Strategy Simulator

Conclusions

- Homogeneous resource distributions
 - Any RF (trivially) NE
- Non-homogeneous resource distributions
 - NE not yet found

Symbolic Analysis

- Verified results of strategy simulator
- Mathematica notebook
- Intractable for nontrivial strategy functions
 - **Next step:** Alternative functions/representations

Go-IPFS and IPTB

- Beta strategy-integration into go-ipfs
- IPTB: IPFS nodes in Docker containers
- Scripted tests

Timeline

TODO

TODO: need this?