# Cascades, Product Conversion, Whatever

T. Martian & E. Brinkbot

December 11, 2012

## 1 Introduction

The study of network games is a relatively new and very active area of research. It has become both more important and more applicable since the internet has made large scale social interaction easier and more quantifiable. A common topic in network games is that of contagious or cascading processes, in which a number of agents start with some property they then spread to their neighbors under some spreading rules. This model naturally represents phenomena such as the spreading of trends, technologies, or influence through people or groups, or cascading failures in structures such as power grids or banks. Our proposed research is about theoretical models of spreading and cascading processes on networks.

Many models with simple spreading rules have been proposed [1, 4, 7] to explain, for example, how breaking news spreads over the internet or how a new technology (such as the iPod) spreads in popularity. These spreading rules usually take one of two forms. The rules either govern a stochastic spreading process, or they assume that each node in the network is a strategic agent which makes a decision (e.g. to buy an iPod or to buy a Zune) and derives greater utility if his neighbors make the same decision. To the best of our knowledge, all current strategic agent models make a simplifying assumption that the agents are only myopically strategic [2]: they make decisions at each round to maximize their utility at that point in the game. But, each agent's behavior can have profound impact on the future state of the network and thus the agent's own final utility. Our interest is in studying network processes under the more realistic assumption that agents make decisions conscious of their future influence on outcomes, in order to maximize their expected final utility.

More specifically, we propose to research the impact of having strategic users: how much different are results if we assume users are strategic instead of myopic. To answer this question, we will use a model introduced in [2] and described in Section 2. Our contribution is to fully characterize the behavior of this model on a specific class of graphs, the 2-blockmodels, in hopes of learning more about the general case. Blockmodels have been studied extensively in the past [6, 5] as a natural framing of networks in which we can think of a node having a

type which influences its characteristics. For example, a blockmodel describing a social network could have types for each grade, and students with each type are more likely to connect to their own grade, and unlikely to connect to grades very far away.

The analysis of strategic behavior on networks is not a new concept. Kearns et. al. introduced a convenient method for expressing games of this sort with their seminal work on graphical games [3]. But, to the extent of our knowledge, nobody has attempted to characterize full graphical game models for cascade spreading. This is what we to below.

## 2 Problem Statement

We propose studying a simple cascade model over an arbitrary social network. In this model each agent is represented by a node in a graph and all of their friends / neighbors are represented by edges in the same graph. Over the course of the game each agent will make an irreversible choice between one of two types (Y or N) - where agents that prefer Y are less frequent - and will get a payoff at the end of the game corresponding to the number of neighbors that chose the same type as well as a bonus if they chose their preferred type. Thus each agent is torn between choosing their preferred type and choosing the type that a majority of their neighbors chose. The game is played with a single node making a choice between types at each point in time. We are looking to choose an order or schedule over agents to maximize the number of minority (Y) choices. We are interested in two different classes of schedules, offline and online. Offline schedules must schedule the entire set of agents before the game is played, whereas online schedules can be revised as agents make their decisions. We are interested in the difference between the optimal number of minority types chosen when the agents behave myopically, meaning their choice optimizes their current payoff, and when the agents behave strategically, meaning their choice optimizes their expected payoff at the end of the game. Strategic agents vary significantly depending on how much information they have. Here we assume they know the entire graph structure, every other agents strategy, the probability of an agents type, all decided node's choices, and the schedule.

Formally the model is specified for a graph G(V, E) where each agent is a node  $v_i \in V, i = 1..n$ . At every point in time t = 0..n each agent is in one of three states, Yes, No, or Undecided  $(v_{it} \in \{Y, N, U\})$ . At time zero each agent starts off Undecided, then at each point in time one agent according to the schedule switches from Undecided to either Yes or No. The schedule is an ordered permutation  $(\mathcal{P})$  of the nodes. For the offline schedule this is static a permutation chosen ahead of time, but in the online schedule the  $j^{th}$  element of the permutation is a function of the graph after the previous time. If the permutation is definied as an n vector of 1..n then  $\mathcal{P}_t = f_{\mathcal{M}}(V_t)$  where  $\mathcal{P}_t$  is the  $t^{th}$  element of the permutation,  $f_{\mathcal{M}}$  is an arbitrary function that specifies which node to choose next based off of the current graph and the model parameters  $\mathcal{M}$ , and  $V_t$  is the state of the agents at time t. The optimal schedule is the schedule

that maximizes  $J = \sum_{i=1}^n \mathbb{E}[\mathbb{I}(v_{in} = Y)]$  with respect to the schedule  $\mathcal{P}$ , where  $\mathbb{I}$  is the indicator function and  $v_{it}$  is the state of agent i at time t. Before the game is played each agent also gets a prefered type which is drawn from a biomnial where  $p(type_i = Y) = p < \frac{1}{2}$ . The utility of a node i at time t is  $u_{it}(v_{it}) = \pi \mathbb{I}(v_{it} = type_i) + \sum_{j \in \mathcal{N}(i)} \mathbb{I}(v_{it} = v_{jt}), v_{it} \in \{Y, N\}$ , where  $\pi$  is a constant that determines how much utility an agent gets from choosing its prefered type. If an agent is deciding its type at time t a myopic agent i will choose to maximize its current utility  $\arg\max_{v_{it} \in \{Y, N\}} u_{it}$  where as a strategic agent will choose to maximize its expected final utility  $\arg\max_{v_{it} \in \{Y, N\}} \mathbb{E}[u_{in}]$ . We are interested in looking at the difference between the optimal number of minority choosing agents when the agents are strategic versus myopic  $(J_{myopic}/J_{strategic})$ .

Ongoing work by Martin et al. suggests that the scheduler payoff is always lower in the strategic case than in the myopic case, but we are interested quantifying this difference. To tackle this problem we propose investigating efficient algorithms for finding the optimal scheduling strategies on specific classes of graphs, which we hope will provide insight into quantifying the difference between the expected number of agents picking the minority type when the agents are strategic versus myopic.

We believe that an efficient dynamic programming algorithm exists for finding the optimal schedule on graphs that can be specified as a 2-block graph. We define a k-block graph as any graph whose adjacency matrix can be represented as symmetric block matrix with  $k^2$  blocks such that each block is either all 1's or all 0's. The idea behind the algorithm is to do a pruned backward induction from potential termination states. Because agents in a single block are substitutable, the potential choice at each round is significantly reduced. This combined with pruning should provide the necessary requirements to make this algorithm efficient. Work by Chierichetti et al. [2] has already bounded the optimal schedule payout for arbitrary graphs, however applying an algorithm similar to ours for strategic agents should be no worse in complexity for myopic agents. In addition to the optimal offline schedule, the inductive nature of this algorithm should mean it also calculates the optimal online schedule. This efficient optimal algorithm should allow us to calculate the difference between strategic and myopic agents under offline and online schedules, and will hopefully give insight into bounds on the difference for arbitrary 2-block graphs.

There are a number of possible extensions for this algorithm that should also broaden the class of graphs that our results could apply to. These extensions include scaling to k-block graphs, directed graphs, and stochastic block graphs. Extending the algorithm to k-block graphs shouldnt conceptually change the algorithm, but we believe that the original algorithm may scale exponentially in k for a k-block graph. However, for bounded k, the complexity is still be moderately efficient. Additionally, scaling the algorithm up to k-blocks may expose room for improvement in the algorithm and provide further insight into quantifying the difference between myopic and strategic agents in this setting. Modifying the algorithm to account for directed graphs as long as they still fit into a blockmodel is also likely trivial and would further increase the number of graphs that we can analyze theoretically although the applicability of di-

rected graphs is not immediately apparent. Another potentially easy extension of this would be to look at stochastic blockmodels [6, 5]. It seems reasonable that the algorithm for static block graph models might extend in expectation to unrealized (and hence offline scheduled) stochastic blockmodels. This extension could likely never extend to realized graphs or to online schedules, but stochastic blockmodels are much closer to graphs found experimentally than k-block graphs.

#### 3 Model

Model Description goes here... This probably should steal a lot of problem statement. My thoughts are this should define the game

#### 3.1 Block Models

Then maybe a subsection specifically about block models

k Number of blocks  $\{s_i\}_{i=1..k}$  Number of nodes in each block

## 4 Algorithm

The algorithm uses two lookup tables (one for the scheduler, and one for the nodes) to determine the optimal play given the relevant statistics of the game at every decision time. Each table has a dimension for every relevant play statistic for the deciding agent, and contains their optimal choice as well as the expected number of Yeses in each block after that choice is made (which is necessary for callers to decide on their optimal decision, as expected payoffs are only a function of the expected number of Yeses at the end of the game).

The two tables recursively reference each other to calculate their entries, where each entry is the choice, and the expected number of Yesses at the end of the game in each block conditioned on that choice. If an entry is already calculated, then the lookup is constant time, otherwise the lookup may cause a cascade of calculations, which is bounded by the polynomial time to compute both tables.<sup>1</sup>

We will represent the tables as recursive functions, with the implicit understanding that we're caching results to get a polynomial time algorithm.

To determine the optimal block choice for the scheduler, the decision function only needs to know, ho many nodes from each block have already gone, and what proportion (or number) of the nodes have chosen Yes. Because nodes within a

<sup>&</sup>lt;sup>1</sup>It is possible that instead of looking these up on the fly, he table could be precomputed to speed up the complexity slightly, but we believe that this speedup would be very slight, and would make the algorithm much more complicated

block are exchangeable, this information completely characterizes the state of the game at the time of scheduler choice.

Similarly, to determine the optimal choice (Yes or No) of a node, the node only needs (has available) its own type, what block it is in, the number of nodes in each block that have already chosen, and the number of those nodes that have chosen Yes.

We formally define the optimal scheduler choice function as

```
sched(\{c_i\},\{y_i\})
```

and the optimal node choice function as

```
node(t, b, \{c_i\}, \{y_i\})
```

where

t	Node's type (Yes or No)
n	Node block
$\{c_i\}$	Number of already chosen nodes by block
$\{y_i\}$	Number of Yes chosen nodes by block

The scheduler needs to check the possible outcome given it picks a Yes or a No type node from each of the k blocks that have a most one node possible to pick. It then marginalizes out the type of the node to calculate the expected number of Yesses for each choice of block. The optimal choice is simply the one that maximizes the expected number of Yesses.

A node needs to check its own expected final utility given it chooses Yes or No, and choose the choice that maximizes it. The node can query the scheduler function to determine the expected number of Yesses in each block conditioned on the node choosing Yes or No. The node then trivially calculates its expected utility for each choice, and picks the maximum.

Completely calculating the results of these functions is trivially simple, and in doing so completely finds the optimal online schedule and optimal node choice along that schedule.

## 5 Complexity

See Section 4 for an explanation of the algorithm.

Lookups are constant time, so the total time complexity is going to be bounded by the number of entries in the table times the number of table lookups it takes to compute one entry in the table.

The size of the node table is trivial to upper bound. There are 2k + 2 dimensions: the node's type (2 values), the node's block (k values), k dimensions for the number of nodes in each block that have gone before ( $\leq s_i + 1 | i = 1...k$ ),

and k dimensions for the number of nodes in each block that have gone before and selected yes ( $\leq s_i + 1 | i = 1..k$ ). This leads to the following statement,

$$NodeTableSize = o\left(2k \prod_{i=1}^{k} s_i + 1 \prod_{i=1}^{k} s_i + 1\right)$$
$$= o\left(k \prod_{i=1}^{k} s_i^2\right)$$

If we further assume that  $\ell \leq k$  of the blocks are size order n and the rest are constant size, then the size of the table reduces to

$$NodeTableSize = o(kn^{2\ell})$$

Each node table entry computation takes 2 calls to the sched function, and then does computation of the expected number of Yeses which is order k, making the total complexity for the node table given the sched table

$$NodeTableComplexity = o\left(k^2 \prod_{i=1}^{k} s_i^2\right)$$
$$NodeTableComplexity = o\left(k^2 n^{2\ell}\right)$$

The size of the scheduler table is also trivial to upper bound. There are 2k dimensions similar to the node table. By similar reasoning

$$SchedTableSize = o\left(\prod_{i=1}^{k} s_i + 1 \prod_{i=1}^{k} s_i + 1\right)$$
$$= o\left(\prod_{i=1}^{k} s_i^2\right)$$

If we make the same assumption about block sizes this reduces to

$$SchedTableSize = o(n^{2\ell})$$

The complexity for each entry in the scheduler table is linear in k, because it makes 2k lookups to the node table. Therefore the total complexity for constructing the scheduler table is bounded by

$$SchedTableComplexity = o\left(k\prod_{i=1}^{k} s_i^2\right)$$
  
 $SchedTableComplexity = o\left(kn^{2\ell}\right)$ 

This leaves us with final time complexity of

$$RunningTime = o\left(k^2 \prod_{i=1}^{k} s_i^2\right)$$
$$= o\left(k^2 n^{2\ell}\right)$$

Similarly the node table is the larger of the two tables, and has space complexity equal to time complexity.

## 6 Results & Discussion

We implemented our dynamic program algorithm and ran it on several categories of graphs in order to guide intuition for theoretical work regarding this problem. Our primary concern was the difference in expected number of Yes decisions for the optimal adaptive schedule given strategic or myopic users. We aim to characterize situations under which strategic users give more Yes decisions than myopic users, or vice versa. Our secondary concern was testing the predicted computational complexity of our algorithms.

We test a star graph, a clique, and a special graph we call a cloud graph. A cloud graph consists of two singular vertices of degree one, one singular vertex of degree two, and two clouds of many vertices, each of degree two. Each of the singular degree one vertices is connected to every node in a distinct cloud. The singular degree two vertex is connected to every node in both clouds. This graph, under certain parameters, provably obtains more Y adoptions for strategic users.

We examine the ratio of expected number of Ys between strategic and myopic while varying the parameters  $p, \pi, n$ . Colorplots of the ratio for the set value n = 10 but varying  $p, \pi$  can be found in Figure 1. The primary lesson we learned from Figure 1 is that the behavior on these graphs is extremely complex. There appears to be no clear general characterization of how the ratio will behave.

Though these plots provide little obvious insight into the general case of graphs, we can extract valuable information about specific behaviors and provide some upper and lower bounds on the extremes of the ratio.

The ratio is increasing in p for the star graph, decreasing in p for the clique, and both (depending on  $\pi$ ) for the cloud graph. Even more strangely, the ratio is (mostly) increasing in  $\pi$  for the star graph but depends on the p value for the clique and cloud graphs. We see markedly different behavior when  $\pi=1$ . This is the point at which agents are indifferent between choosing their own type and going with the expected majority. This indifference is unique to  $\pi=1$ , as our tie breaking methods lead to significant differences in outcome.

We learn several things regarding the question of whether strategic agents can ever give more Y adoptions than myopic agents. Data for the star graph supports our theoretical result that myopic is always better on the star graph (and thus the ratio is bounded by 1). The clique plot suggests an interesting result. For small  $p, \pi$ , strategic is better than myopic. This is an unexpected,

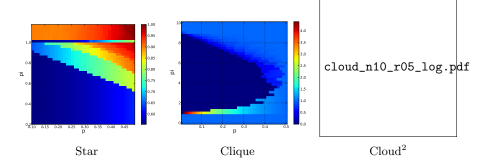


Figure 1: Ratio of strategic:myopic Y adoptions for varying  $p, \pi$ .

but explainable result. For  $\pi=1+\epsilon$ , only 1 Y decision is required to start a cascade with strategic users, but 2 Y decisions are required with myopic users. So the ratio can be as large as  $\frac{1}{p}$ . We also confirm some cascade proofs we've had for the clique and cloud graphs, namely that we can achieve either a Y or an N cascade on the cloud graph, depending on the parameters, and that for many parameters the clique achieves an N cascade.

We leave out plots which vary n, in the interest of space, but these plots give similarly varied results.

Careful analysis of plots in Figure 1 reveals that our graphs have sharp bands of color in which small changes in p or  $\pi$  result in drastic changes in ratio. We graph numerical values in Figure 2 in order to investigate this phenomenon on the star graph. Drastic ratio changes correspond to changes in fundamental behavior of strategic nodes on the star. For example, as p or pi get larger, the situations under which a strategic Y type edge node might choose N change. For low enough  $\pi$  (on the star graph), Y type nodes will choose N after only one edge node has chosen N. As  $\pi$  rises, this stubbornness threshold also rises in discrete jumps as seen on the graph.

Lastly, we investigate the computational complexity of our algorithm in Figure 3 by measuring computation time over varied graph sizes. We time the star graph, which has one block that scales with n, and the cloud graph, which has two blocks that scale with n. As predicted, running time is quadratic for the star graph and quartic for the cloud graph.

## 7 Future Work

Talk about the significance, patterns, stuff like that that? Talk about future work in quantifying for general graphs, although it may not be possible?? At least in some nice form.

 $<sup>^{2}</sup>$ Log scale. White  $= -\infty$  or  $\log 0$ 

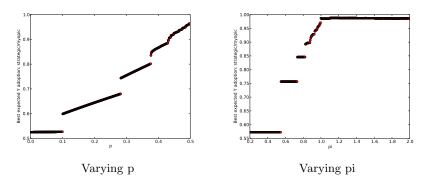


Figure 2: Ratio of strategic: myopic Y adoptions for varying  $p,\pi$  on star graph.

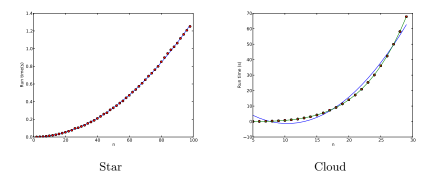


Figure 3: Code runtime for varying graph size. Blue line is best quadratic fit, green line is best quartic fit.

## References

- [1] W. Brian Arthur. Competing technologies, increasing returns, and lock-in by historical events. *The Economic Journal*, 99(394):pp. 116–131, 1989.
- [2] Flavio Chierichetti, Jon Kleinberg, and Alessandro Panconesi. How to schedule a cascade in an arbitrary graph. *EC*, pages 355–368, 2012.
- [3] Michael Kearns, Michael L. Littman, and Satinder Singh. Graphical models for game theory. pages 253–260, 2001.
- [4] Stephen Morris. Contagion. The Review of Economic Studies, 67(1):57–78, 2000.
- [5] Tom A.B. Snijders and Krzysztof Nowicki. Estimation and prediction for stochastic blockmodels for graphs with latent block structure. *Journal of Classification*, 14:75–100, 1997. 10.1007/s003579900004.
- [6] Yuchung J. Wang and George Y. Wong. Stochastic blockmodels for directed graphs. *Journal of the American Statistical Association*, 82(397):8–19, 1987.
- [7] Duncan J. Watts. A simple model of global cascades on random networks. *Proceedings of the National Academy of Sciences*, 99(9):5766–5771, 2002.