The Price of Human Nature

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1 INTRODUCTION

Finding the best strategy for network and traffic routing has historically been a problem of great importance combining the theoretical aspects of both game theory and computer science. Seminal work by Roughgarden and Tardos framed the routing problem as a non-cooperative game, in which players' selfish routing decisions increase the social welfare cost, i.e., the overall latency of all users in the network. Our paper begins with this selfish model, presenting a brief overview of the original selfish routing problem and model and the limits on the optimality of these algorithms (termed as the "price of anarchy").

Since the advent of the selfish routing model, more complex (and perhaps more realistic) models have emerged, many of which emphasize the need to take into account the complexity of human behaviors. This paper focuses on three of these recent alternative models, namely models that account for altruistic, risk-averse, and diverse behaviors. We present and clarify the findings of these papers in the context of the original selfish routing paper, and demonstrate how these papers' results can be synthesized into a more general framework addressing optimality of routing with various human behaviors or motivations.

2 BACKGROUND

This section presents a brief history of traffic routing algorithms, defining the terminology and the traffic routing problem.

2.1 The Traffic Routing Problem

Traffic routing problems naturally arise in communication or transportation networks, where users are trying to minimize the latency that they or their data experiences. However, links in the network often becomes *congested* if too many users decide to route their data or cars through that link. Consequently, in these networks, the path each user chooses can affect the travel times of other users. Here, we describe Roughgarden and Tardos' formalization of the problem of minimizing latency as multicommodity flow networks [??], and use Pigou's example network in Figure 1 as a running example. We use this to reason about the deviation from the opimum minimal latency when users make selfish routing decisions.

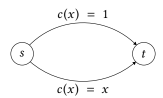


Fig. 1. Pigou's example traffic routing problem, with a demand of $r_{(s,t)}=1$

The input to a traffic routing problem consists of:

• A network G = (V, E) of |V| destinations (e.g., locations or servers) and |E| links

- A set of k source-destination pairs $S = \{(s_1, t_1), \dots (s_k, t_k)\}$ representing traffic demands
- A rate r_i of traffic for each $(s_i, t_i) \in S$ representing the demanded amount of traffic from s_i to t_i
- A latency cost function c that assigns a per-edge function c_e to each edge e describing how adding traffic
 (i.e., congestion) to e affects the time taken to travel across e. We can also think of c as assigning per-path
 costs: for any path p in the graph

$$c_p(f) = \sum_{e \in P} c_e(f_e)$$

We assume that c is continuous, nonnegative, and nondecreasing.

In Figure 1, we see a single source-destination input network with an example (linear) cost function with $r_{(s,t)} = 1$.

Solutions correspond to flow assignments to the set of simple paths P_i between s_i and t_i for all i. Note that our solutions assume *nonatomic* entities: the flows we find may not be integral. Intuitively, this means that the demand from one s_i to t_i is generated by an infinite number of entities in the network, which allows us to reason about continuous, rather than discrete, functions. To describe a flow assignment f, we can consider f_p , the flow on a single path $p \in P_i$ (this adds an equal amount of flow f_p to all edges in p), as well as $f_e = \sum_p \sum_{e \in p} f_p$, the flow on edge e (the sum of flow on all paths that use e).

A *feasible* solution given such an input is an assignment of path flows such that the demand from s_i to t_i is met:

$$\forall 1 \le i \le k, \sum_{p \in P_i} f_p = r_i$$

An *optimal* (feasible) solution given such an input is the feasible flow assignment f that minimizes the **total** weighted cost C(f), where

$$C(f) = \sum_{i} \sum_{p \in P_i} c_p(f) f_p = \sum_{e \in E} c_e(f_e) \cdot f_e$$

Intuitively, we are calculating the cost of each path of a given flow assignment, weighing each path's cost proportional to the amount of flow through the path. More concretely, if we were to let flow represent the routes chosen by (infinitely many) users, C(f) calculates the average cost over all users. Thus, when minimizing C(f), some users may incur more latency so that other users can go faster: the optimal flow is the *socially optimal* solution. Note that there exists an optimal flow f^* minimizing C(f) because we assume c is continuous and the set of feasible flows is compact. We will also refer to the total weighted cost as the **social welfare** cost.

In our running example (Figure 1), a feasible flow is any flow that sends one unit from s to t (divided in any fashion between the top and bottom edges). The optimal flow is the flow that sends half the traffic through the lower edge and half through the upper edge: the users on the lower edge only experience a cost of 1/2, while the users on the upper edge experience a cost of 1, making the total weighted cost 3/4.

2.2 Coordination Models and the Price of Anarchy

Before we can create algorithms to solve the traffic routing problem, we must first assume a *coordination model* for our traffic network. There are two clear extremes: (1) centralized control, in which some entity (e.g., an air traffic controller) knows all traffic demands and routes accordingly, and (2) decentralization, i.e., a complete *lack* of coordination between entities in the network. In a centralized setting, there is a clear optimal solution, as shown in the previous section. However, in a decentralized and uncoordinated model, the lack of coordination and the exercise of freewill can result in inefficiencies.

The Price of Anarchy (PoA) allows us to measure the inefficiencies of a decentralized model given some notion of equilibrium (how the flow assignment is determined in the model), and was first introduced by Koutsoupias and Papadimitriou in 1999 [?]. The PoA is defined as the ratio between the optimal flow and the flow achieved at

equilibrium. (This is similar to how we measured the distance from optimal of an approximation algorithm in a limited computational power model, and of online algorithms in an incomplete information model.)

The Selfish Routing Model

One example of an uncoordinated model is the selfish routing model, in which all entities in the network are selfish and choose a route minimizing their individual latency without caring (or knowing) about the effects on other users [?].

The selfish routing model corresponds to flows at a Wardrop, or Nash equilibrium [??]. The set of flows in a Nash equilibrium are defined such that for all i source-destination pairs, all the paths from $s_i \to t_i$ have the minimum-possible cost. In other words, the (nonzero) flow paths at Nash equilibrium have equal path costs:

$$\forall 0 \le i \le k, \ \forall p_1, p_2 \in P_i \ s.t. \ f_{p_1} > 0 \ \text{and} f_{p_2} > 0, \ c_{p_1}(f) = c_{p_2}(f)$$

If we revisit our running example in Figure 1, we note that the flow at Nash equilibrium corresponds to a flow that sends the entire unit of traffic through the bottom edge (the 0 flow through the top path has a cost of 1, and the unit flow through the bottom path will have cost 1). Intuitively, each user routing from s to t will selfishly choose to take the bottom route because she will reason that the bottom route can have cost no worse than the top route. However, by doing so, the bottom route becomes more congested and leads to a total average cost C(f) = 1. Thus, in Figure 1, the price of anarchy ρ is $\frac{1}{3/4} = \frac{4}{3}$.

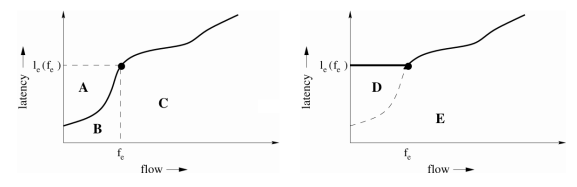
XXX TODO should put more results about flows at Nash equilibrium? Not sure if important... the altruism paper has a good short description about how to compute Nash equilibria in polynomial time to find the selfish routing solution

We next describe and present the main results regarding the PoA in this (decentralized) selfish routing model, which will act as a basis to which we will compare traffic routing results in more recently formulated models.

2.4 Main Results

THEOREM 1. If f is a flow at Nash Equlibrium for a given input set (G, r, c) and f^* is a feasible flow for (G, 2r, c), then $C(f) \leq C(f^*)$

PROOF SKETCH. In other words, this result suggests that the latency when all users of a network route with only their own interests in mind is utmost the optimal (minimum) latency for the same graph and latency functions with twice as much demand per path.



(a) Graph of latency function ℓ_e and its value at flow value f_e

(b) Graph of latency function $\bar{\ell}_e$

For any Nash Equilibrium solution f for (G, r, ℓ) and any feasible solution f^* , we can draw the figures so that: The area under the black line from 0 to $2f_e$ in subgraph (a) represents the cost of any feasible solution for $(G, 2r, \ell)$, and the area under the black line from 0 to $2f_e$ in subgraph (b) represents the cost of any feasible solution for $(G, 2r, \ell)$. The area under the black line on the left side of f_e in subgraph (a) represents the cost C(f) of any Nash equilibrium solution for (G, r, ℓ) . Note that since the area of t he area under the black line on the left side of f_e in subgraph (a) is at least half of the dashed line, we know that the cost of any feasible solution for $(G, 2r, \ell)$, and the area under the black line from 0 to $2f_e$ in subgraph (b) is at most C(f) more than the cost of any feasible solution for $(G, 2r, \ell)$, and the area under the black line from 0 to $2f_e$ in subgraph (a). So the area of the generalized trapezoid under the black line from 0 to $2f_e$ is more than two times the area under the black line on the left side of f_e in subgraph (b).

The main idea of the proof for Theorem 1 lies in that the area under the black line between f_e and $2f_e$ is at least as big as the area under the black line on the left side of f_e in subgraph (b). This is always true because the latency $\bar{\ell}_e$ is a nondecreasing function and thus the graph of latency function gives a shape that looks like a generalized trapezoid (in particular, a right generalized trapezoid lying on the horizontal axis). Then we can obtain the result based on the property of a trapezoid shape. Therefore, the cost of any feasible solution for $(G, 2r, \ell)$ is at least twice the cost C(f) of any Nash equilibrium solution for (G, r, ℓ) . Then the area under the black line from 0 to $2f_e$ in subgraph (a) is at least 2C(f) - C(f) and thus larger than C(f). Therefore we have the result that the cost of any Nash equilibrium flow for (G, r, ℓ) is no bigger than represents the cost of any feasible solution for $(G, 2r, \ell)$.

Theorem 2. If the edge latency functions are linear in that $c_e = a_e f_e + b_e$ for every edge $e \in E$, then the price of anarchy or $\rho(G, R, l) \le 4/3$.

PROOF Sketch. The cost of any flow f under these edge latency functions is $C(f) = \sum_e a_e f_e^2 + b_e f_e$.

Let's consider two flows f and f^* such that f is at Nash Equlibrium in (G, r, ℓ) and f^* is globally optimal for the same. We first consider optimally routing the first r/2 demand across all source-destination pairs. It turns out that f/2 is optimal for $(G, r/2, \ell)$ when the edge latency functions are linear. This can be derived from the fact that paths with non-zero flow at a Nash Equlibrium have the same path latency while paths with non-zero flows at the global optimum have the same marginal cost of increasing the flow. Now, if we look at

the cost C(f/2) of routing this in terms of the cost of routing the flow f at Nash Equlibrium, we notice that $C(f/2) = \sum_{e=0}^{\infty} \frac{1}{4} a_e f_e^2 + \frac{1}{2} b_e f_e \ge \frac{1}{4} C(f)$ from the above cost expression. Thus, in other words, routing the first r/2 optimally has a latency that is at least one-fourth of the latency of the Nash Equlibrium flow.

This leaves the remaining r/2 that needs to be routed optimally to route f^* fully. To reason about this, let's look at a small δr_i increase in flow from s_i to t_i that already carries x units of flow. For a convex cost function, we expect the increase in latency to be at least $\delta r_i l'(x)$ where l' if the minimum marginal increase in C. If we consider starting at the optimal flow f/2 for the r/2 demand and increasing the flow on each path by a small

 δr_i , the subsequent increase in latency across be all paths can be summed as $\sum_{i=1}^{k} l'(f/2)\delta r_i$. But, for linear edge latency functions, the marginal increase in latency on every edge at f/2 is exactly the latency of that edge at

f. Thus, $l'_e(f/2) = l_e(f)$. Thus, setting $\delta = 1$ and increasing the rate by $r_i/2$ on every s_i , the overall increase in

latency is at least
$$\frac{1}{2}\sum_{i=1}^{k}l(f)r_i=\frac{1}{2}C(f)$$
. The last part is by definition of $C(f)$.

In essence, routing the first r/2 demand optimally costs at least C(f)/4 and the next r/2 when augmented, costs at least another C(f)/2. In total, the optimal costs at least $\frac{3}{4}C(f)$. In other words, the flow at Nash Equilibrium has cost utmost $\frac{4}{3}C(f^*)$ where f^* is the flow achieving optimal latency.

3 ALTERNATIVE MODELS

In this section, we present and compare a subset of recent coordination models for the traffic routing problem against the selfish routing model. These models propose a more nuanced (and perhaps more accurate) description of human behavior. XXX TODO more summary once we have more insights?

3.1 Altruism and Spite

The first alternative model we consider is that proposed by Chen and Kempe in 2008 [?], which assumes that users are "not entirely selfish." Chen and Kempe note that social experiments from both economic and psychology have shown humans do not behave rationally in a selfish manner; instead, our behavior is better modeled as either altruistic or malicious (spiteful). Their model proposes a simple way to capture how people make decisions based upon how much cost (latency) a particular decision will cost other users; if someone is spiteful, she will want to increase their cost, and if she are altruistic, she will want to decrease their cost.

3.1.1 Formalization. The formal Chen and Kempe model introduces a per-user altruism coefficient β and a new cost function c_p^{β} for all paths p:

$$c_p^{\beta}(f) = \sum_{e \in p} c_e(f_e) + \beta \sum_{e \in P} f_e c_e'(f_e)$$

where $c_e(\cdot)$ is the cost function from the selfish routing setting, and $c'_e(\cdot)$ is the derivative with respect to f_e .

Note that the first term is exactly the cost used in the selfish routing model (and thus is equivalent to an altruism coefficient of $\beta = 0$). The second term corresponds to the derivative of the social welfare cost on p and is weighed by β ; we use the derivative, rather than the value, of the social welfare cost on p because each user only controls an infinitesimally small amount of the flow. Thus, if we were to use the value, a single user's choice would have no effect on the social welfare cost! Instead, a user can account for how she will affect the social welfare cost via the rate at which her choice of path affects other users.

If β is negative, a user is spiteful: we know that adding a little more flow to p will increase the social welfare cost of taking p (the derivative c'_e is positive), and since we negate this value, this lowers the user's perceived cost of taking p. Conversely, if β is positive, a user is altruistic: increasing flow increases the social welfare cost on p and also the user's perceived cost of taking p. We assume that β ranges from -1 (extremely spiteful) to 1 (extremely altruistic), where $\beta = 0$ corresponds to selfishness.

All analysis of the model assumes a particular distribution ψ of β for all users. We next present Chen and Kempe's core results when ψ is uniform (all users have the same β value) in arbitrary networks, and when ψ is non-uniform in parallel-link networks.

XXX TODO: Prove that each instance has nash equilibrium?

3.1.2 *Uniformly Distributed Altruism.* We first consider the case where ψ is uniformly distributed, such that β and therefore c_p^{β} is the same for each user. We additionally assume that users tend to be altruistic, i.e., $\beta > 0$.

Theorem 3. For any input network G, demand rates r, and a uniform distribution ψ with $\beta \in (0,1]$, if c_e is nondecreasing and semi-convex for all e, then the price of anarchy is bounded by

$$\rho(G, r, c, \psi) \le \frac{1}{\beta}$$

PROOF SKETCH. This proof is short. Will add... just follows from definition.

Chen and Kempe then address the problem of spite: how (uniformly) spiteful can users be before the PoA becomes infinite?

• XXX Maybe something about anarchy value and given class of cost functions? Could just mention (don't really need to give proof) since Tardos paper assumes same restrictions on cost function.

- XXX Not sure if we need this?
- XXX Could also just do the case for linear cost functions? Say it expands for any class
- 3.1.3 Arbitrarily Distributed Altruism. We now consider the more realistic scenario: when users have an arbitrary distribution ψ of altruism. Chen and Kempe analyze bounds on the PoA in *parallel link networks*, which have only one demand source-sink pair (s,t) and (parallel) edges only between s and t.

Theorem 4. Given any parallel link network G, demand rates r, altruism density function ψ with average altruism $\bar{\beta}$ and non-negative support, and convex and non-decreasing cost functions c_e ,

$$\rho(G,r,c,\psi) \leq \frac{1}{\bar{\beta}}$$

PROOF SKETCH. XXX TODO a bit complicated...

This theorem leads to the following corrollary. Note that the theorem applies for a distribution in which a rate of $\bar{\beta}$ of users are completely altruistic and 1- $\bar{\beta}$ users are completely selfish. Chen and Kempe observe that this is equivalent to $\bar{\beta}$ of the population being under centralized (coordinated) control:

COROLLARY 5. Given any parallel link network G, demand rates r, altruism density function ψ with average altruism $\bar{\beta}$ and non-negative support, and convex and non-decreasing cost functions c_e , if $\bar{\beta}$ fraction of traffic is controlled by a central authority, then

$$\rho(G,r,c,\psi) \leq \frac{1}{\bar{\beta}}$$

This is exactly the result proven by Roughgarden in 2004 [?], and provides an interesting connection between models that include altruism and models of centralized/coordinated traffic control.

XXX Address spite (not possible to include negative support)

3.2 Risk Aversion

The second model we consider is one investigated by Lianeas et.al [?] which accounts for the tendency of users to pick routes with less variation in latency even if it comes at the cost of some added latency on the path as a whole. This increase in latency can be quantified as the price of risk-aversion which is the worst-case ratio of the latency or cost at a risk-averse Nash equilibrium to that at a risk-neutral Nash equilibrium.

3.2.1 Formalization.

- Problem instance
 - define risk aversion coefficient γ the higher the more risk averse because you're minimizing objective
 - edge latencies no longer modelled as a determininistic function but rather with a deterministic part $l_e(f_e)$ and a random variable $\xi_e(f_e)$ that represents the noise on the delay. This part is assumed to be independent across edges and has expectation 0 and variance $\sigma_e^2(f_e)$.
 - Now the expected latency on a path and the variance of the path (v_p) is just the sum of the expected delays and variances across all edges on the path.
 - Problem is now (G, r, l, v, γ) and we focus on r = 1 for a simpler scenario
- Mean-variance objective
 - additive factor allowing you to reason about optimal
 - assumed to be non-decreasing for the same reasons as the original model
 - the mean is similar to the old function we were minimizing or the latency alone
 - but now we have an additional term that we are trying to minimize the variance depending on our risk-aversion coefficient
 - Players try to optimize for this mean-variance objective which takes both the above aspects into account which is collectively called path-cost
- Social Cost of a flow sum of the expected latencies of all players $C(f) = \sum_{p \in P} f_p l_p(f) = \sum_{e \in E} f_e l_e(f_e)$. This

reoves the dependency on per user risk aversion coefficients and rather takes a look at the system as a whole.

- Define PRA
 - κ definition variance to mean ratio and maximum bound on it
 - Maximum cost across some set of nash equlibria flows x for the given problem instance that belongs to a certain class of instances and $v(x) \le \kappa l(x)$
 - note about results depending on the graph topology

3.2.2 Main Results.

Diverse in Interests

The third class of alternative models we consider is a generalization of the altruistic model and the risk-averse model that we have discussed in previous sections. This class is characterized by the diverse selfish behavior by its heterogeneous agents. Each agent pursues their own different selfish goal, resulting in a routing solution of the whole network.

Diverse selfish routing models are useful because they help us understand how we can leverage policies and natural diversity of goals in a network to increase the social welfare and efficiency of the network as a whole. For example, tolls can help increase the social welfare. For example, Beckmann et. al. showed that tolls can help implement the social optimum as an equilibrium, when agents all have the same goal towards a linear combination of time and money ??.

However, there is some ambiguity in measuring the optimality of any outcome of the whole network with diverse selfish behavior, because by definition, the objective function has changed from the objective of selfish routing with no agent heterogeneity and thus only one criterion. There are thus multiple reasonable ways to characterize the social welfare of a diverse routing network. We will discuss the model adopted by Cole, Lianeas and Nikolova and their newly published results in 2018.

3.3.1 Model. We have the same routing network with multiple source-destination pairs and continue with all our previous notations, except that we have included two criteria the players consider in the objective function. Each agent wants to minimize their own cost, which is a sum of two terms associated with two criteria. Let ℓ_P denote the cost of the first criterion (e.g., the latency) over some path $P = (s_i, t_i)$, and σ_P be the cost of the second criterion, referred to as the *deviation function*. Then given a routing f of the network, the cost of that path is given by $\ell_P + \gamma \cdot \sigma_P = \sum_{e \in P} \ell_e(f_e) + \sum_{e \in P} \sigma_e(f_e)$, where γ is the *diversity parameter*.

Note that the latency function has all the properties as we assumed in previous sections, while the deviation function $\sigma_e(x)$ is assumed to be continuous by not necessarily non-decreasing. However, the function $\ell_e + \gamma \cdot \sigma_e$ must be non-decreasing. These assumptions are consistent with our previous risk averse model in Section 3.2, because if σ_e models the variance, then σ_e could be decreasing in the flow.

Cole et. al. measures the effect of diversity agains the resulting flow of a homogeneous agent population of the same size. The homogeneous agent population has the single diversity parameter $\bar{r} = \int r f(r) dr$.

For a discrete distribution of n discrete values r_1^k, \ldots, r_n^k , the demand d_k is a vector $d_k = (d_1^k, \ldots, d_n^k)$ where each d_i^k denotes the total demand of commodity k with diversity parameter r_i^k and d^k denote commodity k's total demand $d^k = \sum_{i=1}^n d_i^k$. For a heterogeneous equilibrium flow vector g, the heterogeneous total cost of commodity k is denoted by $C^{k,ht}(g) = \sum_{j=1,\ldots,n} d_j^k c^{k,r_j^k}(g)$, where $c^{k,r_j^k}(g)$ denotes the common cost at equilibrium g for players of diversity parameter r_j^k in commodity k. The heterogeneous total cost of g is then $C^{ht}(g) = \sum_{k \in K} C^{k,ht}(g)$.

For the corresponding homogeneous equilibrium flow f, i.e. the instance with diversity parameter \bar{r}^k , where \bar{r}^k denotes the average diversity parameter for commodity k, players of commodity k share the same cost $c^{\bar{r}^k}(f)$. Then, the homogeneous total cost of commodity k under f is $C^{k,hm}(f) = d_k c^{\bar{r}^k}(f)$, and the homogeneous total cost of f is $C^{hm}(f) = \sum_{k \in K} C^{k,hm}(f)$.

3.3.2 Results. Let g denote an equilibrium flow for the heterogeneous agent population and f an equilibrium flow for the corresponding homogeneous agent population. Let $C^{ht}(g)$ denote the cost of flow g and $C^{hm}(f)$ the cost of flow f.

A *multi-commodity network* is consistent with all our previous models. We also introduce the definition of a *single-commodity network* as a network whose edges all belong to some single source-destination path as only these edges are going to be used by the equilibria and thus all other edges can be discarded. We present the following main results.

Definition 6. A directed s - t network G is series-parallel if it consists of a single edge (s, t), or it is formed by the series or parallel composition of two series-parallel networks with terminals (s_1, t_1) and (s_2, t_2) , respectively.

The theorem below essentially states that for single-commodity networks, diversity is always helpful in a single-commodity series parallel network.

Theorem 7. For any s-t series-parallel network G with a single commodity, we have $C^{ht}(g) \leq C^{hm}(f)$.

PROOF SKETCH. The key observation is that since f and g route the same amount of flow from the unique source to the unique sink, there must be a path P where f sends no less flow along than g does. Since the network is series-parallel, for every edge e in P, $f_e \ge g_e$. This is true because a path in a series-parallel network can be broken up into some series-parallel parts in series and some series-parallel parts in parallel, which

recursively breaks down to a simple series of edge(s). Hence for any $r \in [0, r_{\text{max}}]$, we have $c_p^r(f) \ge c_p^r(g)$. This simultaneously also means that q could route more flow on P but it doesn't, implying that there is no incentive for g to switch the flow it sends on other paths to path P under the same diversity parameter. Therefore $c^r(g) \leq \sum_{e \in P} \ell_e(g_e) + r \sum_{e \in P} \sigma_e(g_e)$. Then $C^{ht}(g) \leq \sum_{i=1}^k d_i (\sum_{e \in P} \ell_e(g_e) + r_i \sum_{e \in P} \sigma_e(g_e)) = \ell_p(g) + \bar{r}\sigma_P(g)$ which is exactly the cost of the homogeneous equilibrium flow f.

Theorem 8. For any s-t non-series-parallel network G with a single commodity, there exists cost functions C for which $C^{ht}(q) > C^{hm}(f)$.

PROOF SKETCH. If G is not series-parallel then the Braess graph can be embedded in it, and there are edge functions such that heterogeneous equilibrium flow has a larger cost than homogeneous equilibrium flow. Detailed example can be found in [?].

This theorem essentially states that for single-commodity networks, diversity is always helpful only in a series-parallel network. Together with Theorem 7, we know that the series-parallel structure is a sufficient and necessary condition for diversity to always be helpful.

Now we discuss our main results for multiple commodity network. We use average-respecting demand to refer to the property that for any commodity $i, j : \bar{r}^i = \bar{r}^j$.

A multi-commodity network G can be decomposed in subnetworks G_i 's that each contains all the vertices and edges of G that belong to a simple $s_i - t_i$ path for commodity i. WLOG, we assume these G_i are acyclic.

Definition 9. A multi-commodity network G is block-matching if for every i, G_i is series-parallel, and for every i, j, G_i and G_i are block-matching, respectively.

The next theorem states that for multi-commodity networks, diversity is always helpful on any block-matching network with average-respecting demand.

Theorem 10. For any k-commodity block-matching network with average-respecting demand, $C^{ht}(q) \leq C^{hm}(f)$.

PROOF SKETCH. The key idea is that for any block representation of a subnetwork $G_i = s_i B_1 v_1 \dots v_{b_i-1} B_{b_i} t_i$ for some commodity i, because G is block-matching, for any block B_i connecting v_{i-1} and v_i , any other commodity j either contains block B_i as a block in its block representation or contains none of the edges of B_i . This implies that under any routing of the demand, either all of j's demand goes through B_i or none of it does. So the total traffic routed by f and q are the same from v_{i-1} to v_i . So if restricted to the block, the cost of the heterogeneous equilibrium is less than or equal to that of the homogeneous equilibrium; then the theorem is a result of summing over every block of all commodities.

THEOREM 11. For any k-commodity network, if diversity helps for every instance on G with average-respecting demand, we have $C^{ht}(a) < C^{hm}(f)$, then G is a block-matching network.

PROOF SKETCH. The proof is by contradiction. First, by our Theorem 8 for single-commodity network, each subnetwork G_i in our multi-commodity network must be a series-parallel network, otherwise we can use the same counterexample as for Theorem 8. Then since we can prove that any two commodities i and j, any block of G_i and any block of G_i either have the same terminals and direction or their terminals has no intersection, we know that G is block-matching. The detailed proof assumes the conditions does not hold and constructs demand and edge functions where diversity hurts to contradict the assumption. See [?].

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This theorem essentially states that for multi-commodity networks, diversity is always helpful only on any block-matching network with average-respecting demand. Together with Theorem 10, we know that the block-matching structure is a sufficient and necessary condition for diversity to always be helpful in a multi-commodity network.

4 DISCUSSION

4.1 Importance of Human Understanding

4.2 Future Work

Clearly the models we present are a miniscule subset of all potential models for human behavior; furthermore, they are coarse-grained and oversimplistic in comparison with the complexity of the human brain. As understanding of the neurophysiological aspects of human behavior improves, we hope to see a matching evolution in the precision and accuracy of these models for traffic routing as well.