

Incentive Compatibility and Dynamics of Congestion Control

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ABSTRACT

This paper studies under what conditions congestion control schemes can be both *efficient*, so that capacity is not wasted, and *incentive compatible*, so that each participant can maximize its utility by following the prescribed protocol. We show that both conditions can be achieved if routers run strict priority queueing (SPQ) or weighted fair queueing (WFQ) and end-hosts run any of a family of protocols which we call Probing Increase Educated Decrease (PIED). A natural question is whether incentive compatibility and efficiency are possible while avoiding the per-flow processing of WFQ. We partially address that question in the negative by showing that any policy satisfying a certain “locality” condition *cannot* guarantee both properties.

Our results also have implication for *convergence* to some steady-state throughput for the flows. Even when senders transmit at a fixed rate (as in a UDP flow which does not react to congestion), feedback effects among the routers can result in complex dynamics which do not appear in the simple topologies studied in past work.

Categories and Subject Descriptors

C.2.2 [Computer-Communication Networks]: Network Protocols—*Applications*

General Terms

Design, Economics

^{*}Supported by NSF grant 0331548

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SIGMETRICS'10, June 14–18, 2010, New York, New York, USA.
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Keywords

Congestion Control, Incentives, TCP, Queueing

1. INTRODUCTION

Congestion control is a crucial task in communication networks which occurs through a combination of mechanisms on *end-hosts* through protocols such as TCP; and on *routers and switches* through use of queue management schemes such as WEIGHTED FAIR QUEUEING (WFQ) [2, 24] or FIFO queueing. In the schemes used in practice, most commonly TCP and FIFO queueing, it is well known that senders can improve their throughput by misbehaving—for example, increasing their transmission rate beyond that of TCP, thus inducing other senders to back off. Thus, this suite of protocols lacks *incentive compatibility*: the property that each participant can maximize its utility by following the prescribed protocol. In a network such as the Internet, in which senders are controlled by different entities which can easily deviate from the protocol with limited repercussions, incentive compatibility is a useful way to obtain predictable performance. While other competitive aspects of congestion control such as fairness [2, 24] and the price of anarchy [18] have been studied extensively, little attention has been paid to incentive compatibility in this context.

Incentive compatibility depends both on the end-host protocol and the queueing scheme used by routers. FIFO queueing, which treats all packets equally regardless of the rate at which the sender is transmitting, is incentive compatible only with the end-host protocol that sends packets as quickly as possible. This behavior causes packet loss and thus *inefficiency* in the network.

This paper contains contributions in two areas. First, we study under what conditions both *incentive compatibility and efficiency* can be obtained in arbitrary networks. Second, we study under what conditions flow rates *converge* to a fixed point in arbitrary networks, which is both a step in our incentive compatibility analysis and is of independent interest. We describe our results in these two areas next.

Incentive compatibility. We present a family of end-host congestion control protocols called PROBING INCREASE EDUCATED DECREASE (PIED), in which the source gradually increases its transmission rate until it encounters packet loss, at which point it decreases its sending rate to the throughput that the receiver observed—unlike TCP, which backs off more dramatically. We show that if each end-host runs a PIED protocol (not necessarily the same one), and the routers use a queueing policy like WFQ or Strict Priority Queueing (SPQ) (with coordinated weights or priorities), then the network converges to a fixed point. Moreover, this fixed point is efficient, in the sense that there is no packet loss and no needlessly unused link capacity. We show that this convergence process is also incentive compatible and collusion-proof: assuming that end-hosts care about their throughput, no sender or coalition of conspiring senders can obtain a better throughput by running a protocol other than PIED. These results follow intuitively from the isolation between flows provided by WFQ and SPQ.

A natural question is whether incentive compatibility and efficiency are possible while avoiding the per-flow processing of WFQ and SPQ. Consider, for example, the following queueing policy, which we call *local weighted fair queueing (LWFQ)*: at each router, packets are grouped into “superflows” such that all packets in each superflow have the same previous and next hops; then, WFQ is run among these superflows. LWFQ clearly does not have the same fairness properties as WFQ, but does it provide enough isolation to enable incentive compatibility?

Unfortunately, this is not the case. In fact, we show that *any* queueing scheme which is *local* — in the sense that treatment of packets at each router depends only on the portion of the packet’s path near the router — cannot be both incentive compatible and efficient. The intuition is that any local scheme can be made to behave like FIFO QUEUEING on some topologies. This indicates that obtaining incentive compatibility requires examination either of remote portions of the packet’s path or of other information carried by the packet, as in CSFQ [26].

Convergence. A key step in the above analysis, and a fundamental property of independent interest, is *convergence* of the network to an equilibrium, in terms of the rates that packets are sent and received on end-to-end flows. A long line of research has characterized the dynamic behavior of various combinations of end-host protocols and router queueing policies. The large majority of past work focuses on the case of a single congested router or on simple networks such as a series of several congested routers [8]. In this paper, we study the general case in which the network is arbitrary and there may be *multiple points of congestion*.

Suppose each source in a network sends at a fixed rate, such as a UDP flow which does not react to congestion. One might expect that because the flow is *sent* at a constant rate, it will therefore be *received* at a constant rate (albeit at a lower rate than the flow was sent, if it encounters congestion). This is true for simple networks such as a single router or series of several routers. However, we show that complex feedback behavior among routers, absent in the well-studied simpler topologies, can arise in the general case. Our results for queueing policies give a spectrum of convergence behavior:

- If routers use WFQ or SPQ with weights or priorities that are not coordinated across routers (as may occur,

for example, due to a configuration error or simply different policies in different autonomous systems), flows’ throughputs may permanently oscillate. Throughputs may also converge to one of multiple different equilibria depending on initial conditions and timing.

- When routers use WFQ or SPQ and each flow has the same priority or weight on all the links it traverses, we show that the flows’ throughputs are guaranteed to converge to a single fixed point in finite time.
- If routers use FIFO QUEUEING or any other local queueing policy (according to the above definition), only asymptotic worst-case convergence is possible, unlike the exact convergence of WFQ and SPQ. However, we show that a fixed point always exists; and the network will converge asymptotically to this fixed point if there is only a single “cycle of dependencies” (to be defined precisely later). We leave open the question of whether convergence is guaranteed in general.

Interestingly, our sufficient condition for exact convergence (i.e., using WFQ or SPQ) is also sufficient for incentive compatibility and efficiency; and our necessary condition for exact convergence (i.e., non-locality) is also necessary for incentive compatibility and efficiency. Note, however, that there is a large gap between these necessary and sufficient conditions.

Our results use a fluid-flow model for analysis. We validate the model with a discrete-event simulation of several of the convergence phenomena described above. However, we do not claim that the convergence problems that we demonstrate are likely to be common in real-world networks. Instead, we believe the importance of this work is analogous to the fact that BGP routes on the Internet may oscillate [27]: given the importance of incentives, efficiency, and convergence, it is desirable to know how a network designer can guarantee these properties.

Organization of the paper. We introduce our model of the network in Sec. 2. We analyze convergence with fixed-rate senders in Sec. 3, and incentive compatibility and efficiency in Sec. 4. We discuss related work in Sec. 5 and conclude in Sec. 6.

2. MODEL

2.1 The Network Model

We represent the communication network by a directed graph $G = (V, E)$, where the set of vertices V represents routers and end-hosts, and the set of edges E represents data links. Each directed edge $e \in E$ has a *capacity* $c_e > 0$ representing the link’s bandwidth. Each end-to-end connection (flow) in the network is defined by a pair of *source-destination* vertices (the communicating hosts), and a path in the network through which data flows between these end-hosts. The path that connects two end-hosts is determined by underlying routing protocols, and is considered fixed in our model. The transmission rate of each source vertex i is bounded from above by some maximum possible influx $\bar{f}_i > 0$.

At each point in time, the state of the network is characterized by the transmission rate of each source vertex and by the (real-valued) rate each flow has across each link. At any given point in time, the rates of a certain connection

across several edges are not necessarily consistent, as the flow at a point far from the source is composed of packets that have been sent some time ago, while closer links to the source carry newer packets that may have been transmitted at a different rate. Our first step is to determine, given arbitrary initial rates, whether the flow rates will converge, and if so, to what values. These congestion control dynamics are determined by two algorithms: the routers' *queue management policies*, which dictate how routers discard excess traffic when links' capacities are exceeded, and the *congestion control protocol* executed by the end-hosts, which dictates the way in which source nodes adjust their transmission rates. The timing of these processes' reactions depends on non-deterministic delays due to processing, link latency, end-to-end packet acknowledgements, and so on. To model this uncertainty, our model assumes essentially arbitrary adversarially-controlled timings.

More formally, we consider an infinite sequence of discrete time steps $t = 1, 2, \dots$ at which end-host and router reaction occurs. These discrete moments denote only ordering between events, rather than absolute real-time values. In each time step t , some subset of the end-to-end connections, and some subset of the links, is *activated*. Each end-host that is activated adjusts its transmission rate according to its congestion control protocol. Each link activation represents the update of connections' flow rates along that link according to the link's queue management policy applied to the current incoming flow rates at that link. We assume that the timing of activations does not permanently starve any end-host or link of activations, but is otherwise arbitrary.

Mapping this model onto the real world, intuitively, an end-host is activated when it receives feedback from the receiver causing an adjustment in transmission rate. A link is activated when its incoming flow rate changes, and would trigger downstream activations after a delay due to the latency of the link.

2.2 Queue Management Policies

Routers' queue management policies specify how a link's capacity is shared between the flows that reach that link. We let $K(e)$ denote the end-to-end connections whose paths go through edge $e \in E$, and let $f_i(u)$ denote connection i 's flow at node u . We then define a queue management policy as follows.

DEFINITION 1. *Let $e = (u, v) \in E$ and let $1, \dots, k$ be the connections in $K(e)$. A queue management policy for e is a function*

$$Q_e : (\mathbb{R}_+)^k \rightarrow (\mathbb{R}_+)^k$$

that maps every k -tuple of incoming flows $f_1(u), \dots, f_k(u)$ to a k -tuple of outgoing flows, or "capacity shares", $(\tilde{f}_1(v), \dots, \tilde{f}_k(v))$, such that:

- $\forall i \in \{1, \dots, k\}$ $f_i(u) \geq \tilde{f}_i(v)$ (a connection's flow leaving the edge cannot be bigger than that connection's flow entering the edge); and
- $\sum_{i=1}^k \tilde{f}_i(v) \leq c_e$ (the sum of connections' flows leaving the edge cannot exceed the edge capacity).

We next define in the context of our model the queue management policies that we will analyze later.

Strict Priority Queueing (SPQ). SPQ assumes that types of traffic can be differentiated and assigned to separate FIFO queues with higher priority queues always processed to completion before lower priority queues are considered. More formally:

DEFINITION 2. *An edge $e = (u, v)$ has a STRICT PRIORITY QUEUEING policy if it allocates capacity in the following manner: There is some fixed order over the connections in $K(e)$, $1, \dots, k$.*

- If $f_1(u) \geq c_e$ then 1 is granted the entire capacity of the edge, c_e .
- Otherwise, connection 1 gets its full demand $f_1(u)$, and the remaining capacity $c_e - f_1(u)$ is allocated to the remaining connections $2, \dots, k$ by recursively applying the same procedure.

We say that the priorities of connections are *coordinated* across links if, whenever connection A is prioritized over another connection B in some link, A is prioritized over B at all of their shared links.

Weighted Fair Queueing (WFQ). [24] WFQ enforces weighted max-min fairness among flows at a router. In a fluid model, each flow with weight w at a link where the flows' weights sum to W is allocated a fraction w/W of the link's capacity; any spare capacity (resulting from flows whose incoming rate is less than this fair share) is then recursively allocated among the flows whose incoming rates are more than the fair share.

DEFINITION 3. *An edge $e = (u, v)$ has a WEIGHTED FAIR QUEUEING policy if it allocates capacity in the following manner: There are nonnegative real numbers ("weights") w_1, \dots, w_k associated with the connections $1, \dots, k$ in $K(e)$.*

- If, for each $i \in K(e)$, $f_i(u) > \frac{w_i \cdot c_e}{\sum_{r \in K(e)} w_r}$, assign each connection i a capacity share of $\frac{w_i \cdot c_e}{\sum_{r \in K(e)} w_r}$.
- If, for some $j \in K(e)$, $f_j(u) \leq \frac{w_j \cdot c_e}{\sum_{r \in K(e)} w_r}$, grant connection j its full demand $f_j(u)$ and repeat the same procedure recursively for the remaining capacity of $c_e - f_j(u)$ and the remaining $k - 1$ connections.

We say that connections' weights are *coordinated* across links if every connection has the same weight on each edge on its path.

FIFO Queueing. FIFO QUEUEING is perhaps the simplest and most common scheme: incoming packets are placed in a queue and are sent in order of arrival. Since each packet is treated identically regardless of the incoming flow rate, a connection's capacity-share is proportional to its incoming flow:

DEFINITION 4. *The FIFO QUEUEING policy at edge $e = (u, v)$ allocates to each connection $i \in K(e)$ the capacity share $\frac{f_i(u)}{\sum_{j \in K(e)} f_j(u)}$.*

Note that implementations of FIFO QUEUEING, namely Drop Tail and RED, differ in how they drop packets as the queue fills up. We discuss this more in Sec. 2.3.

Local Queue Management Policies. General queueing policies such as WFQ and SPQ may require identification of

each end-to-end flow. We now introduce a property called *locality* which is a class of policies that avoids this per-flow processing.

Informally, we call a policy *local* when the handling of a connection depends only on its neighborhood at a router, *i.e.*, the previous and next hops. In other words, at each router, flows are grouped into “superflows” according to (input port, output port) pair. An arbitrary policy manages queueing among superflows, and each individual connection receives a share of its superflow’s bandwidth which is proportional to the connection’s share at the input port.

DEFINITION 5. *An edge $e = (u, v)$ has a local queue management policy if the following holds: Let e_1, \dots, e_t be u ’s incoming edges in G . There is a function $g : (\mathbb{R}_+)^t \rightarrow (\mathbb{R}_+)^t$, such that for every e_j , and every connection $i \in K(e)$ whose route goes through e_j , i ’s capacity-share on e is $\frac{f_i(u)}{F_{e_j}} \cdot g_j(F_{e_1}, \dots, F_{e_t})$, where F_{e_r} denotes the total sum of the flows at u of the connections in $K(e)$ whose paths traverse the edge e_r .*

The simplest local queueing scheme is FIFO QUEUEING. We also define LOCAL WEIGHTED FAIR QUEUEING (LWFQ), which is a local analogue of WFQ: Let $e = (u, v)$, and let e_1, \dots, e_t be u ’s incoming edges. The packets of the flows in $K(e)$ traversing each incoming edge e_i are grouped into a “superflow”. Then, WFQ is run among these superflows. Each connection gets its proportional share in the capacity share allocated to the superflow to which it belongs.

2.3 Simulator

To validate our fluid model, we tested several convergence scenarios in a custom discrete-event simulator. Although we tested several combinations of parameter values, in the results presented here, links have a maximum queue size of 1000 packets, 100 Mbps bandwidth, and 50 ms propagation delay. (This delay is rather large for a single link, but could realistically represent a multihop path or VPN link. We observed similar results for smaller delays and other bandwidth values; we chose these values simply for ease of visualizing the results.) Senders inject 1000-byte packets with Poisson interarrival times such that the mean sending rate is 100 Mbps. Uniform-distributed interarrival times produced similar results (not shown).

We tested FIFO QUEUEING with Drop Tail and observed that the output flow rates were very sensitive to the timings of the flows’ packet injections—a well-known effect stemming from the fact that when the queue is full, a packet is likely to be accepted into the queue only if it happens to arrive just after a packet leaves the queue. Our fluid model does not capture this effect. However, as we will see, our model *does* accurately predict simulations when instead of Drop Tail, we use a slightly simplified version of Random Early Detection (RED) [11]. This policy removes Drop Tail’s strong dependence on precise packet timings, and all the simulation results that we present use this strategy. Specifically, if the queue is $\leq 80\%$ full, the packet is always accepted; otherwise, it is dropped with probability increasing linearly from 0 to 1 as the queue length increases from 80% to 100% full. When using SPQ rather than FIFO QUEUEING, we follow the same policy except an arriving packet is always enqueued, and the *least priority* packet in the queue (possibly the one that just arrived) is the one that is probabilistically dropped.

3. CONVERGENCE WITH FIXED RATE SENDERS

The main focus of this paper is to characterize incentive compatibility and efficiency, which involves *end-host dynamics* (see Sec. 4). However, to address this question, we must first understand the network’s behavior in the seemingly simple scenario that all sources are transmitting at a *fixed* rate. One might expect that fixed inputs lead directly to fixed (converged) output rates. In Section 3.1 we give several simple examples that show that even when senders send at constant rates, the system can have complex dynamics, including multiple stable states and persistent oscillation. Hence, with a poor choice of router queueing policies, oscillations can be inherent to the network, rather than being caused by the end-hosts. In Section 3.2 we give strong guarantees for WFQ and SPQ with coordinated weights and priorities: these policies have a single fixed point to which they converge in finite time. In Section 3.3 we show that local queueing policies including FIFO QUEUEING have qualitatively different convergence properties, in that they can only guarantee asymptotic convergence. We also show that FIFO QUEUEING does guarantee the existence of at least one fixed point, and that in the special case that there is a single cycle of dependencies, it will (asymptotically) converge.

3.1 Convergence is Nontrivial

Example 1: Consider the network of Figure 1. There are two connections C^1, C^2 . All edge capacities are 1. The links use SPQ with uncoordinated priorities such that each link prioritizes packets that have traveled a longer distance before arriving at that link. Thus, edge (1, 2) prioritizes C^2 , and edge (3, 4) prioritizes C^1 .

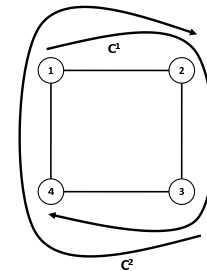


Figure 1: A network in which STRICT PRIORITY QUEUEING with uncoordinated priorities has infinitely many stable states, but may also oscillate indefinitely.

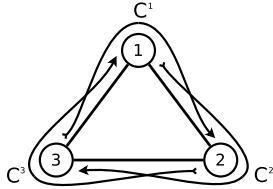
Consider the case that C^1 and C^2 start transmitting simultaneously at a fixed rate of 1. At first, all of C^1 ’s traffic would go through the edge (1, 2), and, similarly, all of C^2 ’s traffic would go through the edge (3, 4). Because each of the edges (2, 3) and (4, 1) is used by exactly one connection (no competition), this means that next all of C^1 ’s flow would reach vertex 3, and all of C^2 ’s flow would reach vertex 1. However, observe that because C^1 is preferred at (3, 4) and C^2 is preferred at (1, 2), this implies that all traffic of the less preferred connection on these edges will now be discarded. Hence, after a while C^1 ’s traffic will not reach vertex 3 and C^2 ’s traffic will not reach vertex 1, thus re-enabling C^1 and C^2 to get the full capacities of (1, 2) and (3, 4), respectively. Observe that this brings us back to the initial state, and so this process can go on indefinitely, never reaching a stable state.

We observe that in this small network there are infinitely many stable states: For any $p \in [0, 1]$, the flow pattern is stable when C^1 is assigned capacity share p on each edge on

its path, and C^2 is assigned a capacity share of $(1 - p)$ on each edge on its path.

Example 2: The example of Figure 2 shows that oscillations can occur even if a unique stable state exists in the network. There are three connections C^1, C^2, C^3 . All edge capacities equal 1. Once again, links run SPQ, prioritizing packets that have traveled a longer distance so far. The flow pattern in which every connection gets a capacity share of $\frac{1}{2}$ on each of the edges on its path is stable. It is easy to show that this is, in fact, the *unique* stable state in this network.

Figure 2: A network in which STRICT PRIORITY QUEUEING with uncoordinated priorities has a single stable state, but may oscillate indefinitely.



Now, consider the case in which C^1 and C^2 start transmitting simultaneously, at a rate of 1. Since C^1 and C^2 share the edge $(1, 2)$ and since C^1 is preferred at that edge, it is given the full capacity 1, while all packets that belong to C^2 are discarded. Now, assume that, at this point, C^3 also starts sending 1 unit of flow. Since C^3 is preferred at edge $(3, 1)$ and has no competition over the available capacity in $(2, 3)$, it is given precedence and suppresses the traffic of C^1 . This in turn allows C^2 to send flow freely and suppress C^3 , and so on. This can go on indefinitely, never reaching a stable outcome.

Both of the examples above can also be shown to hold when the routers run WFQ with uncoordinated weights. One way to see this is to notice that WFQ can closely approximate SPQ by assigning a very large relative weight to more preferred connections. However it is easy to produce similar oscillatory examples in WFQ where weights differ by only a small constant factor (and the magnitude of the oscillations is smaller).

Simulation: Fig. 3 shows the results of a simulation of Example 1 using the simulation methodology of Sec. 2.3. Fig. 3(a) indicates that when both senders begin sending at their full rate at time 0, oscillations predicted by the fluid model occur and persist. In Fig. 3(b), flows begin at a small sending rate and increase linearly, but with C^1 increasing earlier than C^2 . After time 0.5 sec, the rates are identical to the previous case, yet the network stabilizes to a very different outcome, with the flow rates roughly summing to 100 Mbps as predicted by the model. This demonstrates the network’s sensitivity to initial conditions when using SPQ with uncoordinated priorities.

We also simulated Example 2, showing similar oscillatory behavior; we omit the results since they are similar to Fig. 3(a).

3.2 Coordinated WFQ and SPQ

The previous section showed that oscillations are possible when SPQ and WFQ use uncoordinated priorities or weights. We now prove that for SPQ and WFQ with *coordinated* parameters, convergence is guaranteed (for any network topology). The proofs have a similar structure: We show that coordinated priorities/weights imply an “isolation” between connections. This enables a recursive proof

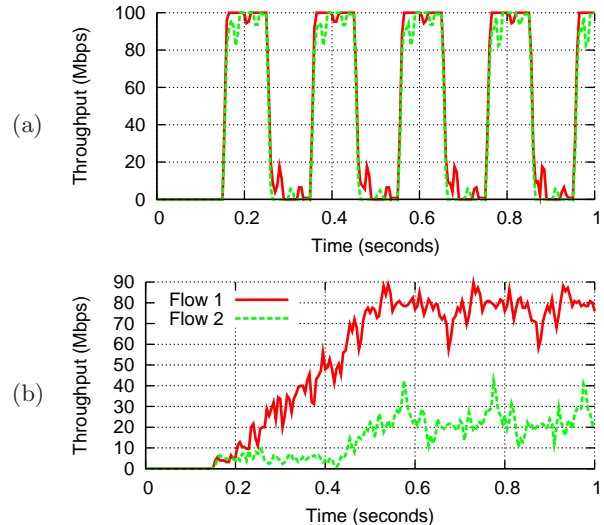


Figure 3: (a) Simulation demonstrating oscillatory behavior in the example of Fig. 1. (b) The same scenario with different initial conditions.

technique in which connections/edges are gradually removed from consideration.

THEOREM 3.1. *For any network topology, if all connections transmit at a fixed rate, all routers use SPQ, and connections’ priorities are coordinated across links, then convergence to a stable flow pattern is guaranteed.*

PROOF. Consider the connection i that has the highest priority on all links it traverses (since priorities are coordinated across links such a connection is bound to exist). Let e be the link on i ’s route with the smallest capacity. There are two possible cases:

Case I: If i ’s (fixed) transmission rate (initial influx) \bar{f}_i is at most c_e then i ’s throughput is guaranteed to be \bar{f}_i . In this case, STRICT PRIORITY QUEUEING will allocate i a capacity share of \bar{f}_i on each link it traverses, and share unused capacity between the other flows in a recursive manner. Hence, after some time goes by, the network is effectively equivalent, in terms of convergence, to a network in which connection i is removed and the capacity of each link on its route is updated accordingly.

Case II: If i ’s (fixed) transmission rate (initial influx) \bar{f}_i is greater than c_e then observe that i will be assigned all of e ’s capacity, and that, after awhile it will be assigned a capacity share of exactly c_e on every edge that comes after e on i ’s route. Hence, after some time goes by, the network is effectively equivalent, in terms of convergence, to a network in which connection i ’s route is shortened and ends just before e , edge e is removed, and the capacities of all links following e on i ’s original route are updated accordingly.

For both of the cases described above we show that, after some time goes by, the network can be reduced to a smaller network (by effectively removing an edge or a connection). Every such reduction fixes the flow of a connection across at least a single link. The same line of argument can be recursively applied until all connections’ flows remain fixed on all edges. \square

A proof similar to that of Theorem 3.1 enables us to show a similar result for WFQ:

THEOREM 3.2. *For any network topology, if all connections transmit at a fixed rate, all routers use WFQ, and connections’ weights are coordinated across links, then convergence to a stable state is guaranteed.*

PROOF. Let e be the link in G for which the expression $\frac{c_e}{\sum_{r \in K(e)} w_r}$ is minimized. Let α denote this value. We handle two cases:

Case I: If, for some $i \in K(e)$, i ’s (fixed) transmission rate (initial influx) \bar{f}_i is at most $w_i \cdot \alpha$, then observe that i ’s throughput is guaranteed to be \bar{f}_i . This is because on any other link the value of α would be greater, and so the capacity allocated to i is greater. In this case, WEIGHTED FAIR QUEUEING will allocate i a capacity share of \bar{f}_i on each link it traverses, and share unused capacity between the other flows in a recursive manner. Hence, as in the proof of Theorem 3.1, the network is effectively equivalent, in terms of convergence, to a network in which connection i is removed and the capacity of each link on its route is updated accordingly.

Case II: If, for every $i \in K(e)$, i ’s (fixed) transmission rate (initial influx) \bar{f}_i is greater than $w_i \cdot \alpha$ then observe that each such connection i will be eventually be assigned a capacity share of $w_i \cdot \alpha$ by link e and a capacity share that is no smaller by any other link on its path (by the definition of α). Therefore, after awhile each $i \in K(e)$ will be assigned a capacity share of exactly $w_i \cdot \alpha$ on every edge that comes after e on i ’s route. Hence, after some time goes by, the network is effectively equivalent, in terms of convergence, to a network in which each such connection i ’s route is shortened and ends just before e , the capacity of all links following e on i ’s original route (including e) are updated accordingly, and e is removed from the network.

For both of the cases described above we show that, after some time goes by, the network can be reduced to a smaller network (by effectively removing an edge or a flow). Every such reduction fixes the throughput of a connection across at least a single link. This argument can be recursively applied until all connections’ flows on all edges remain fixed. \square

We observe that, if all routers use FAIR QUEUEING, then a re-examination of the above proof implies that:

OBSERVATION 3.3. *If all connections transmit at a constant rate, and if all routers use FAIR QUEUEING, then the network converges to an outcome that is max-min fair. That is, the outcome reached is such that the minimum throughput of a connection (taken over all connections) is maximized.*

3.3 FIFO and Local Queue Management

3.3.1 Convergence Properties

While SPQ and WFQ with coordinated weights converge within a finite time interval, the following example shows that FIFO QUEUEING may only approach its fixed point asymptotically. While this may be acceptable in practice, it does demonstrate a qualitative difference in the behavior of FIFO vs. SPQ and WFQ. We also show that any local queueing policy which is efficient (in the sense that it uses all available bandwidth) is as bad as FIFO in this regard.

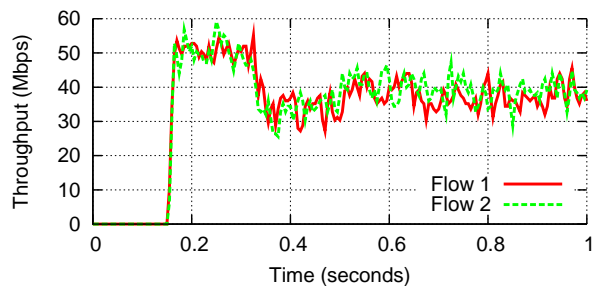


Figure 4: Simulation of FIFO QUEUEING in the topology of Fig. 1.

Consider the example of Figure 1, now with FIFO QUEUEING links. As before, all edge capacities and connections’ fixed transmission rates are 1. Let a be C^1 ’s equilibrium capacity share on the link (1,2); this must also be C^1 ’s capacity share on link (2,3) since it is the only connection using that link. Also observe that because of symmetry, if C^1 ’s share on (1,2) is a then so must C^2 ’s share on (3,4) be. Thus the two input rates on link (1,2) are 1 for C^1 and a for C^2 ; by the definition of FIFO QUEUEING, we must have that C^1 ’s share on link (1,2) satisfies $a = \frac{1}{1+a}$, which has a single nonnegative solution: $a = \frac{\sqrt{5}-1}{2}$. (From this one can derive that the flows’ final output rates are both $\frac{\sqrt{5}-1}{\sqrt{5}+1}$.) We argue that the irrationality of a implies that C^1 ’s capacity share on (1,2) will never converge to a fixed number. To see why this is true, simply observe that since the transmission rates of both connections are rational, and every router updates its flow rates using rational operations, it can never happen that a connection gets an irrational capacity share on any link. Hence, C^1 will never get *exactly* a share of $\frac{\sqrt{5}-1}{2}$ on link (1,2).

We simulated the above scenario using the methodology of Sec. 2.3. One trial is shown in Fig. 4. One can observe the throughput oscillating about its final equilibrium and converging towards it in “rounds” of about 150 ms (the time it takes each flow to traverse its three links). After several rounds, these changes become small and are lost in the noise. Taking the mean throughput over the last 10 seconds of a 20-second simulation and repeating this for 10 trials results in a mean output rate of 3.832 Mbps (± 0.126 Mbps at 95% confidence), which is within 1% of the value predicted by our fluid model, $\frac{\sqrt{5}-1}{\sqrt{5}+1} \cdot 100$ Mbps.

We now show that this example can easily be made to hold for any *efficient* local queue management policy, where by saying that a queueing policy is efficient we mean that there is no needlessly unused link capacity (as is the case with STRICT PRIORITY QUEUEING, WEIGHTED FAIR QUEUEING, and FIFO QUEUEING). Replace each directed edge e in Fig. 1 by two consecutive edges, e_1 and e_2 , such that e_1 has a very big capacity, and e_2 is identical to e . Observe that this construction guarantees that all traffic reaching e_1 will also reach e_2 (as e_1 ’s queue management policy is efficient), and that e_2 discards of excess traffic exactly as in FIFO QUEUEING (by the efficiency and locality of and e_2 ’s queueing policy, and the fact that it only has one incoming edge). Applying the above arguments to this new network leads to the same conclusions as before.

3.3.2 Asymptotic Convergence of FIFO

The example of Sec. 3.3.1, while showing that for FIFO and efficient local queueing policies *exact* worst-case convergence is not possible, leaves open the possibility that convergence with FIFO may be achievable *in the limit*. Here, we give positive results concerning FIFO’s convergence. We start by proving the following theorem:

THEOREM 3.4. *For any network, if all routers use the FIFO policy, then there exists a stable flow pattern.*

PROOF. We prove the theorem using a fixed point argument. We begin by defining the following function $F(\vec{f}) = F(f_{e_1}^1, \dots, f_{e_n}^m)$ for each network configuration. The parameters of this function are the values of flows of all connections at each edge in the network. The function’s range is the same as its domain. $F(\vec{f})$ is defined as follows: given a vector of connections’ flows per edge, F outputs, for every edge, the flows of the connections on that edge that result from updating that edge’s capacity allocation according to FIFO QUEUEING, *i.e.*, the amount of flow that each connection would have on that edge after that edge alone is updated from the state \vec{f} . Observe that because FIFO QUEUEING is a continuous function, so is F , and that the domain of F (which is the same as its range) is a cartesian product of simplexes (the allowed values for flows on the same edge must sum to a number that is lower than its cost – if there are k flows then this is simply the $k + 1$ -dimensional simplex).

Therefore, we have shown that F is a continuous function from a compact closed set to itself, and must therefore have a fixed-point \vec{f}^* . Note that this fixed point is also a stable state, since the flows on each edge will not change their values when that edge alone is updated (by the definition of F). \square

It is still unclear whether there is always a *unique* stable flow pattern in networks with FIFO QUEUEING. In addition, we do not know whether from *any* initial flow configuration the network would eventually converge (in the limit) to a stable state under any timing. These are left as intriguing open questions.

We take a first step towards answering these questions, by showing that convergence to a unique stable state is guaranteed for topologies with at most a single feedback cycle. We conjecture that this result actually holds for all network topologies.

To better understand the dependencies between connections we define the *dependency graph* to be a directed graph $G_d = (V_d, E_d)$ such that:

- Each vertex in V_d , f_e^i , represents the flow of connection i on link e in our network (where e is an edge on connection i ’s route).
- There is a directed edge $e = (f_{e_1}^i, f_{e_2}^j)$ in E_d iff e_1 and e_2 are two *consecutive* edges on i ’s route (where e_2 comes directly after e_1), and j ’s route goes through e_2 . Intuitively, an edge between two vertices in G_d implies that the flow of some connection directly affects the flow of another connection.

We prove the following theorem, that applies to networks like the one depicted in Figure 1:

THEOREM 3.5. *If the dependency graph G_d contains at most a single directed cycle, all sources transmit at fixed rates, and all links use FIFO QUEUEING, then there is a unique stable flow pattern, and the flow rates on each link approximate it arbitrarily closely as time advances.*

The proof of Theorem 3.5 appears in Appendix A.

4. INCENTIVE COMPATIBILITY AND EFFICIENCY

In Section 3 we dealt with the case that sources transmit data at a constant rate. We now move to the case that sources adjust their transmission rates dynamically. If sources are *selfish* in choosing these rates, when can we guarantee that sources have incentive to follow the protocol, the network would still converge to a fixed point, and this point will be efficient?

4.1 Efficiency and Incentive-Compatibility vs. Local Queueing Policies

It is fairly obvious that FIFO QUEUEING results in inefficiency under selfish behavior. Consider the case of two connections, C^1 and C^2 , that send traffic over a *single* edge e that uses FIFO QUEUEING. The maximal transmission rate of both C^1 and C^2 is 2, and the capacity of e is 1. Observe that, no matter what congestion control protocol C^2 is using to determine how to adjust its transmission rate, C^1 can always increase its throughput by transmitting at its maximal rate, if it is not already doing so (because FIFO QUEUEING allocates C^1 its proportional share). Therefore, the only incentive-compatible end-host protocol in this case is the protocol that instructs end-hosts to always send packets as quickly as possible. This will, of course, result in packet loss.

We now re-use the construction presented in Sec. 3.3 to show that incentive-compatibility can lead to packet loss for all local and *efficient* queueing policies: Substitute the edge in this example by two consecutive edges, e_1 and e_2 , such that e_1 has enormous capacity, and e_2 is identical to e . Let us assume that both e_1 ’s and e_2 ’s capacity is allocated according to some local and efficient queueing policy. Observe that, by the efficiency of the queueing policy of e_1 , we have that all traffic that reaches e_1 also reaches e_2 . Because e_2 only has one incoming link (namely, e_1), the fact that its queueing policy is local and efficient implies that the allocation of its capacity between C^1 and C^2 is the same as in FIFO QUEUEING. This, in turn, implies that each connection is always rationally motivated to transmit at its maximal rate, leading to packet loss.

In fact, observe that, using the exact same construction, it is possible to show that the same result holds for local routing policies that only utilize a constant fraction of the link in case of congestion (e.g., RANDOM EARLY DETECTION). It is also easy to extend the result to the case that the queueing policy is a function of a larger neighborhood, such as the portion of the route of each connection which is within $O(1)$ hops.

4.2 WFQ and SPQ are Incentive Compatible

4.2.1 Probing Increase Educated Decrease

We now present a family of congestion control protocols called “PROBING INCREASE EDUCATED DECREASE” (PIED).

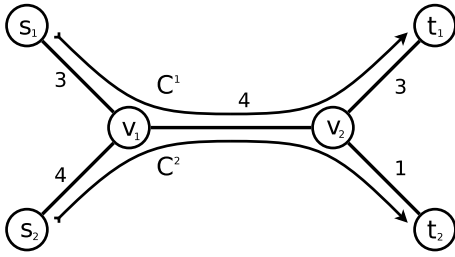


Figure 5: A graph in which a flow wastes network resources needlessly

PIED protocols are motivated by examples like the following one.

Consider the network graph in Figure 5. There are two connections, C^1 and C^2 , whose paths share a single edge. All edges use FAIR QUEUEING. The connections attempt to send 4 units of traffic each. The flow of C^1 is immediately reduced to 3 units at the edge (s_1, v_1) while C^2 manages to transmit the full 4 units to vertex v_1 . At this point, both connections receive an equal share of 2 flow units along (v_1, v_2) . Connection C^1 therefore has 2 units of flow arriving at the target node t_1 , while connection C^2 's flow is reduced further to only 1 unit that arrives at t_2 . Notice however, that if C^2 only sends 1 unit of flow then this unit reaches t_2 , and moreover, C^1 then has 3 units of flow arriving at the destination. In this case, the overall network performance is better as the two connections manage to get through 4 units of flow rather than 3.

To avoid such undesirable scenarios, PIED protocols are designed to ensure that a connection's transmission rate will (eventually) match its throughput. This is achieved via the following simple rate-adjustment rule: Each source gradually increases its transmission rate until it encounters packet loss, at which point it decreases its sending rate to the throughput that the receiver observed. Different PIED protocols differ in the increase factors of the senders, *i.e.*, a sender may additively increase its transmission rate by some constant $\epsilon > 0$, or multiply its transmission rate by some factor as long as it does not encounter packet loss. All of our results hold for all members of the family of PIED protocols, and even for cases in which different end-hosts use different protocols within this natural family of protocols.

4.2.2 Convergence of PIED

We prove that for WEIGHTED FAIR QUEUEING and STRICT PRIORITY QUEUEING with coordinated priorities/weights, PIED protocols are guaranteed to converge to an efficient fixed point. The proofs of these results are similar in spirit to the proofs of Theorems 3.1 and 3.2, respectively.

THEOREM 4.1. *For any network topology, and any initial transmission rates, if all connections run PIED protocols, and all routers use STRICT PRIORITY QUEUEING with coordinated priorities, then the congestion control dynamics converge to an equilibrium point in which all connections transmit at a constant rate. Moreover, this fixed point is efficient (there is no packet loss and no needlessly unused link capacity).*

PROOF. Consider the connection i that has the highest priority on all links it traverses (since priorities are coordi-

nated across links such a connection is bound to exist). Let e be the link on i 's route with the smallest capacity. There are two possible cases:

Case I: If i 's maximum possible influx \bar{f}_i is at most c_e then i 's throughput is guaranteed to eventually be \bar{f}_i . This is because, by PIED, no matter what i 's initial transmission rate is, it will increase its transmission rate until either encountering packet loss or reaching its maximal transmission rate. Because $\bar{f}_i \leq c_e$, and every router on i 's route prioritizes i over all other connections, i cannot eventually encounter packet loss. Hence, after some time goes by (regardless of the transmission rates of the other flows) STRICT PRIORITY QUEUEING will allocate i a capacity share of \bar{f}_i on each link it traverses, and share unused capacity between the other flows in a recursive manner. From that moment forth, the network is effectively equivalent, in terms of convergence, to a network in which connection i is removed and the capacity of each link on its route is updated accordingly.

Case II: If i 's maximum possible influx \bar{f}_i is greater than c_e then observe that i will eventually be assigned all of e 's capacity. This is because, by STRICT PRIORITY QUEUEING, and the fact that i is the top-priority connection, i is guaranteed a capacity share of at least c_e on every edge it traverses (eventually). By PIED, if i 's initial transmission rate is at most c_e it will gradually increase it until reaching c_e (and encountering packet loss), at which point its transmission rate will remain fixed. If, on the other hand, i 's initial transmission rate is greater than c_e then it will immediately encounter packet loss and go down to its throughput, which is c_e . Either way, after some time goes by, i has a fixed transmission rate of c_e (regardless of the actions of the other connections). The network is then effectively equivalent, in terms of convergence, to a network in which connection i is removed and edges' capacities are updated accordingly.

For both of the cases described above we show that, after some time goes by, the network can be reduced to a network in which one of the connections is removed. Every such reduction fixes the flow of a connection across its entire route. The same line of argument can be recursively applied until all connections' flows remain fixed. Observe that, for every edge, the sum of the resulting fixed connections' flows on that edge cannot exceed its capacity. This is because this would imply that at least one of the connections is encountering packet loss and yet is not decreasing its transmission rate – a contradiction to PIED. \square

THEOREM 4.2. *For any network topology, and any initial transmission rates, if all connections run PIED protocols, and all routers use WEIGHTED FAIR QUEUEING, then the congestion control dynamics converge to an equilibrium point in which all connections transmit at a constant rate. Moreover, this fixed point is efficient (there is no packet loss and no needlessly unused link capacity).*

PROOF. Let e be the link in G for which the expression $\frac{c_e}{\sum_{r \in K(e)} w_r}$ is minimized. Let α denote this value. We handle two cases:

Case I: If, for some $i \in K(e)$, i 's maximum possible influx \bar{f}_i is at most $w_i \cdot \alpha$, then we show that, from some moment onwards, i 's transmission rate is guaranteed to be \bar{f}_i . This is because i 's weighted fair share on each edge is at least

$w_i \cdot \alpha$ (by the definition of e). Therefore, by PIED, i will gradually increase its transmission rate until it reaches \bar{f}_i . WEIGHTED FAIR QUEUEING will allocate i a capacity share of \bar{f}_i on each link it traverses, and share unused capacity between the other flows in a recursive manner. Hence, from that moment forth, the network is effectively equivalent, in terms of convergence, to a network in which connection i is removed and the capacity of each link on its route is updated accordingly.

Case II: If, for every $i \in K(e)$, i 's maximum possible influx \bar{f}_i is greater than $w_i \cdot \alpha$ then we show that each such connection i will eventually be assigned a capacity share of exactly $w_i \cdot \alpha$ on link e and a capacity share that is no smaller on any other link on its path (by the definition of e). This is because each i 's weighted fair share on each edge on its path is at least $w_i \cdot \alpha$ (by the definition of e) and so i will never encounter packet loss as long as its transmission rate is at most $w_i \cdot \alpha$. This fact implies that, after some time goes by, PIED guarantees that all connections i that go through e will transmit at a rate of at least $w_i \cdot \alpha$ (by gradually increasing their initial transmission rates if they are less than this value). Because $\sum_i w_i \cdot \alpha = c_e$, the PIED rate-decrease rule implies that the transmission rate of each connection $i \in K(e)$ will then be exactly $w_i \cdot \alpha$ (and will remain fixed henceforth). From that moment forth, the network is effectively equivalent, in terms of convergence, to a network in which each such connection i is removed the capacity of all links on i 's route are updated accordingly.

For both of the cases described above we show that, after some time goes by, the network can be reduced to a network in which (at least) one of the connections is removed. Every such reduction fixes the flow of (at least) one connection across its entire route. The same line of argument can be recursively applied until all connections' flows remain fixed. Observe that, for every edge, the sum of the resulting fixed connections' flows on that edge cannot exceed its capacity. This is because this would imply that at least one of the connections is encountering packet loss and yet is not decreasing its transmission rate – a contradiction to PIED. \square

Similarly to Observation 3.3, by examining the proof above we can make the following observation:

OBSERVATION 4.3. *If all connections use PIED, and if all routers use FAIR QUEUEING, then the network converges to an outcome that is max-min fair. That is, the outcome is such that the minimum throughput of a connection (taken over all connections) is maximized. Furthermore, within all such outcomes, the outcome reached maximizes the throughput of the second-lowest connection, and, within all such outcomes, the outcome reached maximizes the throughput of the third-lowest connection, etc.*

4.2.3 Incentive Compatibility

We have shown that for SPQ and WFQ with coordinated priorities/weights, PIED protocols are guaranteed to converge to an efficient state in which all connections transmit at a fixed rate. We now show that these protocols are also *incentive compatible*. That is, we consider the case that end hosts seek to maximize their throughputs (at convergence). *Incentive-compatibility* is a property of PIED that means that no sender can obtain a better throughput by running a protocol other than PIED.

A stronger requirement is that of *collusion proofness*, which means that even a coalition of conspiring end-hosts cannot *strictly* better the throughput of *every* member by deviating from PIED.

THEOREM 4.4. *For any network topology, if all routers use STRICT PRIORITY QUEUEING with coordinated priorities, then PIED is collusion-proof.*

Note that the definitions of incentive compatibility and collusion-proofness leave open the possibility that a sender may obtain throughput equal to that of PIED by running a different protocol, such as sending as fast as possible. However, a reasonable model of the sender's goals is that it primarily wants to maximize its throughput, but subject to this condition it would like to send as few packets as possible (since, for example, sending a packet slightly increases CPU utilization). Under this assumption, the sending rates of PIED at convergence are the *unique* rates which maximize a sender's utility.

We now prove Theorem 4.4:

PROOF. By contradiction, assume that there is a coalition T (of size at least 1) of manipulative connections that can deviate from PIED and better the throughput of each member in the coalition.

Consider the connection i that has the highest priority on all links it traverses. We shall now show that $i \notin T$. Let e be the link on i 's route with the smallest capacity. Observe that if i 's maximal transmission rate \bar{f}_i is at most c_e then, if all connections execute PIED, i 's throughput is guaranteed to be \bar{f}_i from some moment in time onwards. Hence, i cannot be in T because it is impossible for i to better its throughput. We are left with case that $\bar{f}_i > c_e$. Observe that, in this case, if all connections execute PIED, eventually i 's throughput will be c_e . However, in this case, too, it is impossible for i to improve its throughput because it cannot possibly get a higher throughput than e 's capacity, and so $i \notin T$.

Now, consider the outcome reached after the deviation from PIED. Observe that if $i \notin T$, then i must be running PIED, and so, after some time goes by, i is guaranteed to obtain a throughput of exactly $\min\{\bar{f}_i, c_e\}$, which is the maximum feasible throughput for i no matter what the other connections do. PIED dictates that, from that moment onwards, i 's transmission rate will exactly equal its throughput, and so the network is effectively equivalent to a network from which i is removed and all edge capacities along its route are updated accordingly. We can now apply the same arguments to show that the connection with the highest priority in the resulting network (that is, the connection with the second-highest priority in the original network) cannot be in T .

A repeated application of the above arguments shows that no connection can be in T – a contradiction. \square

THEOREM 4.5. *For any network topology, if all routers use WEIGHTED FAIR QUEUEING with coordinated weights, then PIED is collusion-proof.*

PROOF. By contradiction, assume that there is a coalition T (of size at least one) of manipulative connections that can deviate from PIED and better the throughput of each member in the coalition. We now prove that no connection can be in T , thus reaching a contradiction.

Consider a connection i . Let α be the minimal value of $\frac{w_i \times c_e}{\sum_{r \in K(e)} w_r}$ taken over all edges on i 's path. Observe that if i 's maximal transmission rate \bar{f}_i is at most α , and all connections are executing PIED, then i 's throughput is guaranteed to be \bar{f}_i . This is because i 's (weighted) fair share on each edge on its path is at least α . Because i can never obtain a throughput that is higher than its maximal transmission rate, we conclude that $i \notin T$. Now, consider the outcome reached after T 's deviation from PIED. Because $i \notin T$ it must be running PIED. Observe that, the same arguments as before still imply that i will eventually get a throughput of exactly \bar{f}_i . By PIED, we know that i will then increase/decrease its transmission rate so that it exactly matches its throughput. From that moment onwards, the network is effectively equivalent to a network in which i is removed, and the edges' capacities are updated accordingly. So, from now on we can assume, without loss of generality, that, when all connections are running PIED, every connection gets a throughput that is strictly bigger than its maximal transmission rate.

Let e be the link in G for which the expression $\frac{c_e}{\sum_{r \in K(e)} w_r}$ is minimized. Let β denote this value. For every $i \in K(e)$, WFQ guarantees that, regardless of what the other connections do, i can obtain a fair share of at least $w_i \times \beta$ on each edge along its path. This implies that every $i \in K(e)$ that executes PIED is guaranteed to get a throughput of at least $w_i \times \beta$. In addition, every $i \in K(e)$, that is also in T , is guaranteed (by the definition of T) to get a throughput that is strictly bigger than $w_i \times \beta$. However, observe that $\sum_i (w_i \times \beta) = c_e$. This implies that no $i \in K(e)$ can be in T (for otherwise the capacity of e would be exceeded). Now, if all connections in $K(e)$ are not in T it follows that they are executing PIED. Therefore, each $i \in K(e)$ will eventually achieve a throughput of $w_i \cdot \beta$, and increase/decrease its transmission rate until it exactly equals its throughput. We conclude that after some time goes by, the network is effectively equivalent to a network without connection i , and in which the capacities of the edges on i 's path are updated accordingly.

A repeated application of the above arguments shows that no connection can be in T – a contradiction. \square

5. RELATED WORK

Over the past decade there has been much interest in the computer science community in the application of game theoretic concepts to computational environments. Nisan and Ronen [22] initiated the study of incentive-compatible computational protocols. Incentive-compatibility has been extensively studied in the context of interdomain routing [4, 6, 13, 19]. In contrast, to the best of our knowledge, this issue has received little, if any, attention in the context of congestion control. Other game theoretic aspects of congestion control have been studied: The *price of anarchy* [18] induced by selfish end-host behavior was examined in [1], where the degraded performance of the network in Nash equilibria, compared with the offline optimal solution, was quantified. There has also been much work on fairness in congestion control [2, 24]. Unlike these works, we are not concerned with the “quality” of the outcome reached by congestion control dynamics, but in guaranteeing that compliant behavior in the convergence process itself be in the best interest of each connection. Our work thus falls within the

framework of *distributed algorithmic mechanism design* [5, 4, 7, 22].

A long line of research has studied the dynamic properties of congestion control protocols, including [3, 8, 9, 10, 12, 14, 16, 15, 17, 21, 20, 25]. The majority of these study the case of a single congested router with multiple flows, or of multiple congested gateways, with no cycles and hence no feedback effects [8, 3]. The topology in [17] has a cycle and hence can demonstrate feedback. The authors of [17] solved numerically for a fixed point but did not analyze theoretically the existence of such a point, or convergence to it.

We are unaware of any work analyzing the case of convergence due solely to interactions between the routers or switches themselves, with fixed-rate senders.

6. CONCLUSION

This paper developed a partial characterization of when congestion control schemes can guarantee convergence, incentive compatibility, and efficiency, leaving several directions for future work.

An apparently nontrivial problem which we leave open is to determine whether FIFO QUEUEING converges in the general case. It would also be interesting to study other queueing policies such as FAIR RANDOM EARLY DROP (FRED) [23].

While we have given sufficient conditions and necessary conditions for incentive compatibility and efficiency, they are not tight. A very interesting direction would be to derive conditions that are both sufficient and necessary, or at least to narrow the gap between the two sides. It would also be interesting to see whether in doing so, qualitative differences in convergence remain related to incentive compatibility, as we have demonstrated in the difference between local queueing policies (which can converge only asymptotically and cannot guarantee both incentive compatibility and efficiency) and WFQ and SPQ (which converge within a finite time interval and can guarantee both properties).

Finally, the incentive compatibility and efficiency of PIED protocols indicates that architecting the network for selfish behavior permits simpler end-host protocols (compared with TCP). While we believe this is a promising direction, more work is necessary to evaluate these protocols in realistic scenarios.

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APPENDIX

A. PROOF OF THEOREM 3.4

PROOF. First, notice that if there is no directed cycle in the dependencies graph, then G_d induces a partial order over the nodes, and every flow on every edge stabilizes immediately after all of its predecessors in this order have stabilized. Naturally, the first nodes in this partial order are stable by definition since they are determined by the (constant) influx of each connection into the network.

Now, if there is a unique cycle in G_d , then any node that is not part of the cycle belongs to one of two groups: nodes that can be reached from the cycle and thus come "after" the cycle, and nodes that come "before" the cycle, and cannot be reached from the cycle.

The nodes that are before the cycle form a directed acyclic graph and all their dependencies are also nodes that come before the cycle. Therefore, from some point on, these values f_e^i before the cycle will converge.

For the rest of the proof, we shall consider any vertex in G_d that is not in the cycle but has a directed edge into the cycle as if it is constant (i.e., its value has converged).

The nodes after the cycle do not influence the convergence of the cycle itself (since the cycle is unique and there are no more feedback loops), and so we will not consider them in the next part of the proof that concerns the convergence of the feedback cycle itself. Once the cycle converges, nodes after the cycle converge as well. They form a directed acyclic graph that has dependencies only in the cycle itself, and in the set of nodes before the cycle (both of which have converged at this point).

Let $\vec{f} = (f_e^i)_{i,e}$ denote some flow configuration for the entire network, and let $\vec{f}^* = (f_e^{i*})_{i,e}$ be another such configuration. We define the distance between these two configurations to be:

$$d(\vec{f}, \vec{f}^*) = \max_{i,e} |f_e^i - f_e^{i*}|$$

Our goal will be to show that for any fair activation sequence of the edges, from some point on, the distance between f and \vec{f}^* approaches 0. This will immediately imply that any flow \vec{f} approaches the constant fixed point flow \vec{f}^* (the proof is correct for any pair of flows). We shall treat all nodes leading into the cycle as constant, while all nodes reachable from the cycle (that do not belong to it) will be ignored for now.

let us observe two consecutive vertices in the cycle: $f_{e_1}^i \rightarrow f_{e_2}^j$. The next lemma shows that an update of the second vertex will usually have a smaller distance than the pervious edge.

LEMMA A.1. *Let \vec{f}, \vec{f}^* be two flow states in the network. If the network topology contains only a single cycle, then for any two consecutive nodes on the cycle in G_d , $f_{e_1}^i, f_{e_2}^j$, after node $f_{e_2}^j$ is updated:*

- If the nodes are both from the same flow, and the edge e_2 is un-congested: $|f_{e_2}^j - f_{e_2}^{j*}| = |f_{e_1}^i - f_{e_1}^{i*}|$
- Otherwise, $|f_{e_2}^j - f_{e_2}^{j*}| < \gamma \cdot |f_{e_1}^i - f_{e_1}^{i*}|$ for some $0 < \gamma < 1$

PROOF OF LEMMA. To abbreviate, we shall denote the two vertices $f_{e_1}^i, f_{e_2}^j$ by f_1, f_2 correspondingly. There are two cases:

CASE I: $i \neq j$ and the vertices belong to different flows. We denote by f_p the predecessor node of f_2 that does belong to the same flow, and by k the sum of all other flows that affect f_2 directly. Note that both f_p and k are constants and do not change between \vec{f} and \vec{f}^*

- if both f and f^* are congested:

$$\begin{aligned} |f_2 - f_2^*| &= \left| \frac{f_p}{f_1 + f_p + k} \cdot c - \frac{f_p}{f_1^* + f_p + k} \cdot c \right| = \\ &= \frac{c}{(f_1 + f_p + k) \cdot (f_1^* + f_p + k)} \cdot |f_p \cdot f_1^* - f_p \cdot f_1| = \\ &= \frac{c}{f_1 + f_p + k} \cdot \frac{f_p}{f_1^* + f_p + k} \cdot |f_1^* - f_1| < \\ &< |f_1^* - f_1| \end{aligned}$$

- if only one of the two flows is congested (w.l.o.g. this flow is \vec{f}) then $f_2^* = f_p$ and:

$$\begin{aligned} |f_2 - f_2^*| &= \left| \frac{f_p}{f_1 + f_p + k} \cdot c - f_p \right| = \\ &= \left| \frac{f_p \cdot c - f_p^2 - f_p \cdot f_1 - f_p \cdot k}{f_1 + f_p + k} \right| = \\ &= \frac{f_p}{f_1 + f_p + k} \cdot |c - f_p - f_1 - k| < \\ &< |c - f_p - f_1 - k| \end{aligned}$$

However, because one flow is congested and the other is not we have:

$$f_1^* \leq c - f_p - k < f_1$$

which now implies:

$$\begin{aligned} |f_2 - f_2^*| &< |f_1 - c + f_p + k| = f_1 - c + f_p + k \leq \\ &\leq f_1 - f_1^* = |f_1 - f_1^*| \end{aligned}$$

- if both flows are un-congested then $f_2 = f_2^* = f_p$ and so

$$|f_2 - f_2^*| = 0 \leq |f_1 - f_1^*|$$

CASE II: $i = j$. I.e., the vertices belong to the same connection. Again, we denote $f_{e_1}^i, f_{e_2}^j$ by f_1, f_2 to abbreviate, and also let us denote by k , the sum of all other flows (besides f_1) that directly affect f_2 . Once again, let us observe the following subcases:

- both flows are congested.

$$\begin{aligned} |f_2 - f_2^*| &= \left| \frac{f_1}{f_1 + k} \cdot c - \frac{f_1^*}{f_1^* + k} \cdot c \right| = \\ &= \frac{c}{(f_1 + k)(f_1^* + k)} \cdot |f_1 \cdot k - f_1^* \cdot k| = \\ &= \frac{c}{f_1 + k} \cdot \frac{k}{f_1^* + k} \cdot |f_1 - f_1^*| < |f_1 - f_1^*| \end{aligned}$$

- only one flow is congested (w.l.o.g this flow is \vec{f}).

$$|f_2 - f_2^*| = \left| \frac{f_1}{f_1 + k} \cdot c - f_1^* \right|$$

Now notice that because one flow is congested and the other is not we have:

$$f_1 + k > c \quad ; \quad f_1^* + k \leq c$$

from this we can derive:

$$f_1 > f_1^* \quad \text{and} \quad c - f_1^* > k \quad \text{which gives:}$$

$$(c - f_1^*) \cdot f_1 > k \cdot f_1^* \rightarrow f_1 \cdot c > f_1^* \cdot f_1 + k \cdot f_1^* \rightarrow$$

$$\frac{f_1}{f_1 + k} \cdot c > f_1^*$$

And so we have:

$$\begin{aligned} |f_2 - f_2^*| &= \left| \frac{f_1}{f_1 + k} \cdot c - f_1^* \right| = \frac{f_1}{f_1 + k} \cdot c - f_1^* < \\ &< f_1 - f_1^* = |f_1 - f_1^*| \end{aligned}$$

- both flows are un-congested. In this case, $f_2 = f_1$ and $f_2^* = f_1^*$, and so we have:

$$|f_2 - f_2^*| = |f_1 - f_1^*|$$

Notice that this is the only case in which a strict inequality was not achieved.

At every one of the in-equalities we are in fact able to get an upper bound on the error of the form $|f_2 - f_2^*| < \gamma \cdot |f_1 - f_1^*|$ for some $0 < \gamma < 1$. This requires bounding terms a bit more carefully than what was done in the proof above. The main idea is that from some point in time and onwards, all flows on all edges are strictly greater than zero, and can be bounded from below. This implies that terms such as $\frac{k}{f_1^* + k}$ can be bounded from above by γ . \square

Given Lemma A.1, we can see that the maximal distance between the two flows over the cycle in G_d never increases. In fact, because each flow on its own does not contain loops, it is impossible that all edges in the cycle are between vertices from the same connection, and for some edge in the cycle the difference between the flows must strictly decrease. After this edge is activated, the reduced distance propagates along the cycle, until it loops back. During the next activation of that edge, the distance will be decreased even further.