Adaptivity in Agent-Based Routing for Data Networks

David H. Wolpert  
NASA Ames Research Center  
dhw@ptolemy.arc.nasa.gov

Sergey Kirshner  
University of California, Irvine  
skirshne@ics.uci.edu

Chris J. Merz  
NASA Ames Research Center  
cmerz@ptolemy.arc.nasa.gov

Kagan Tumer  
NASA Ames Research Center  
kagan@ptolemy.arc.nasa.gov

Tech Rep NASA-ARC-IC-1999-122

Abstract

Adaptivity, both of the individual agents and of the interaction structure among the agents, seems indispensable for scaling up multi-agent systems (MAS’s) in noisy environments. One important consideration in designing adaptive agents is choosing their action spaces to be as amenable as possible to machine learning techniques, especially to reinforcement learning (RL) techniques [22]. One important way to have the interaction structure connecting agents itself be adaptive is to have the intentions and/or actions of the agents be in the input spaces of the other agents, much as in Stackelberg games [2, 15, 16]. We consider both kinds of adaptivity in the design of a MAS to control network packet routing [21, 11, 12, 17]. We demonstrate on the OPNET event-driven network simulator the perhaps surprising fact that simply changing the action space of the agents to be better suited to RL can result in very large improvements in their potential performance: at their best settings, our learning-amenable router agents achieve throughputs up to three and one half times better than that of the standard Bellman-Ford routing algorithm, even when the Bellman-Ford protocol traffic is maintained. We then demonstrate that much of that potential improvement can be realized by having the agents learn their settings when the agent interaction structure is itself adaptive.

1 Introduction

As time goes on, larger and larger multi-agent systems (MAS’s) are being deployed as a way to meet a single overall goal for an underlying system, and this is being done for increasingly noisy and unreliable systems [1, 13, 14, 20, 21, 23]. However if one uses traditional “hand-tailoring” to design all aspects of a MAS, maintaining robustness while scaling up to large problems becomes increasingly difficult. Accordingly, it is becoming imperative to understand how best to have both the individual agents and the structure of their interactions be as adaptive as possible.

In designing agents to be adaptive one should cast their action spaces in a form that is as amenable as possible to machine learning techniques, especially to reinforcement learning (RL) techniques [22, 25]. However it is often the case that more than just the policies of the individual agents needs to be adaptive; for the system to perform well, often the very structure with which the agents interact also needs to be adaptive rather than hard-wired [27, 28, 29]. One way to have that structure be adaptive is to exploit the existence of input spaces in RL-based agents by having the intentions and actions of the agents be in the input spaces of the other agents, much as in Stackelberg games [2, 15, 16, 18]. In this way as individual agents adapt their policies, information concerning the best way to adapt to those new policies is automatically propagated to the other agents.

We consider both kinds of adaptivity in the design of a MAS to control network packet routing with the goal of maximizing throughput [1, 12, 17, 21]. In this domain the naive choice of the action space of each router agent is the categorical variable of the single outbound link along which to route the particular packet currently at the top of its queue. However in comparison to Euclidean variables with their inherent smoothness structure, such a categorical variable is usually poorly suited to RL techniques. Accordingly, we instead consider having the action space be the vector of the proportion of packets the agent routes along each of its outbound...
links. Packets can be routed according to such a proportion vector by taking that vector to specify probabilities for all routing along all outbound links. Alternatively, one can route traffic deterministically, in such a way that the proportions of the traffic actually sent are as close as possible, according to any of a suite of metrics, to the desired proportion vector. In this paper we concentrate on the second of these schemes. Whichever proportion-vector-based scheme one uses, one can have each agent learn how best to set the vectors it uses (one vector for each potential ultimate destination of the packet), and in this way adaptively determine how best to do its routing.

One difficulty with this new action space is that it easily results in “cycles”, in which a particular packet may return to an agent that had previously routed it. To avoid this, we developed the hard masking routing algorithm, which maps an original proportion vector to a new one. This algorithm has the property that if it is used by every agent, then any links leaving an agent that could result in cycles are “masked out”, so that no traffic is sent along that link. (In fact, in our experiments even if some agents do not use hard masking, if they employ conventional shortest-path routing algorithms, cycles will still be avoided.) At the same time, the ratios of traffic sent along all non-masked links are left unchanged. Hard masking requires no additional protocol traffic beyond that already contained in traditional distance-vector or link-state routing algorithms. However if the agents use RL to learn proportion vectors that are run through the hard masking algorithm before being used, the system potentially can adapt to use far better proportions than those that arise (in a completely unintended manner) when one uses traditional algorithms, while sharing with those algorithms the absence of any risk of cycling.

Unfortunately, hard masking has a clipping property: it does not affect the amount of traffic being sent down a link until a certain property of that link reaches a threshold, at which point all traffic down that link is blocked. As one might expect, this hard clipping can reduce routing efficacy. To overcome this problem, we developed the soft masking routing algorithm, which gradually decreases traffic along a link as the threshold is approached, while still preventing cycles. The version of soft masking we use is optimal in that it is the unique variant of hard masking that preserves invariance both in rescaling of time and/or packet sizes, and in translation of the zero-point of one’s clock.

We first investigated hard and soft masking on the OPNET event-driven network simulator, without any learning on the part of the agents; we simply swept through the space of potential proportion vectors, recording performance as we went. These experiments were on relatively simple and small networks (currently all TCP/IP-based networks are broken down for routing purposes into subnetworks almost always having no more than a dozen routers). These runs demonstrated that at the optimal proportion vectors, masking can result in throughput up to five times better than that of Bellman-Ford (BF), the traditional routing algorithm we used as our comparison point. This improvement was achieved even though the full BF routing protocol traffic was still running “in the background” in the masking systems. We also found that the size of the basins in the space of potential proportion vectors which gave at least some improvement over BF was quite large — approximately half of the range of each component of each proportion vector in the case of soft masking.

As mentioned above, the second component of an adaptive MAS beyond having the individual agents be adaptive is having the agent interaction structure itself be adaptive, so that the agents can automatically and adaptively cooperate with one another. To that end, we considered two possible interaction structures. The first can be viewed as an iterative Stackelberg game structure. In this structure, “leader” agents first determine what proportion vectors they will use, and then the “follower” agents use that information to determine what proportion vectors they think will result in optimal performance. In other words, the proportion vectors of the leaders are components of the input space of the followers. We also investigated a less asymmetric structure, in which agents “interleaved” their decisions in such a way so that every agent was in some respects acting as a follower and in some respects acting as a leader.

We investigated how much of the potential improvement of masking over BF can be realized by having the agents learn their proportion vectors using these kinds of adaptive agent interaction structures. We found that even using extremely simple RL algorithms, and with essentially no effort given to optimizing the soft masking, when those agents operated within the adaptive structure outlined above, typically throughput was 3 times better than with BF. We never encountered an instance in which soft masking consistently gave worse performance.

In Section 2 we describe conventional routing algorithms, proportional routing, and the various forms of masking. In Section 3 we describe the learning schemes used and the adaptive agent interaction schemes investigated. In Section 4 we present the results of our experiments.
2 Agents for Network Routing

2.1 Shortest Path Routing

The most commonly used routing algorithms are based on the “shortest path”, i.e., the path from a router to a destination that would experience the minimal cost if the traffic were routed down that path. In such algorithms each router stores the smallest of all possible costs to each destination, along with the first link on the associated path. (This data is commonly stored, sometimes along with other information, in a “routing table.”) The router then sends all its packets bound for a particular destination along the first link on the associated shortest path. There are many algorithms for efficiently computing the shortest paths when the costs for traversing each router and link in the network are known, including Dijkstra’s algorithm \[4, 5, 8, 9\] and the BF algorithm \[3, 4, 5, 10\]. When applied in dynamic data networks of the kinds considered here, both algorithms entail some underlying protocol traffic, to allow the routing tables of the routers to adapt to changes in traffic conditions.

2.2 Proportional Routing Agents

Shortest path algorithms in general and BF in particular have several shortcomings. In practice, the shortest path estimates are always based on old information, which means each router bases its routing decisions on potentially incorrect assumptions about the network. However even if a shortest path algorithm is provided the exact current costs of all the links, because it sends all of its traffic with the same ultimate destination down a single link, such an algorithm still provides suboptimal solutions. (Formally, this suboptimality holds so long as we’re not in the limit where each router makes infinitesimal routing decisions at each moment, with its routing table being updated before the next infinitesimal routing decision — see \[5, 6, 17, 5, 24\].)

This second problem with BF can potentially be alleviated if each routing agent apportions its traffic bound for a particular destination along more than one path, rather than sending it all along the shortest path. In this paper we are concerned with agents that learn, dynamically, how best to do this. As discussed above, we are interested in having each agent do its learning with an action space that consists of one proportion vector \(\bar{p}\) satisfying:

\[
0 \leq p_i \leq 1, \ \ \text{for each destination, } m \ \text{being the number of outbound links.}
\]

This proportion vector then determines how the traffic bound to that destination from that router gets apportioned among that router’s outbound links, as discussed above. We call this “proportional routing”.

2.3 Hard Masking

Simple proportional routing invariably results in unproductive cycles being introduced into the paths followed by some packets. One way to avoid such cycles employs a destination-dependent ordering \(v(r)\) over all routing agents. Given such an ordering, we can restrict router \(r_1\) to only send out packets according to its proportion vector along those links connecting \(r_1\) to routers \(r_i\) such that \(v(r_i) < v(r_1)\); no traffic is sent along any other link. Assuming all routers have the same ordering \(v(r)\) for the same destination, having them all follow this scheme ensures that there will be no cycles. (In our work, for convenience, we choose \(v(r)\) for each destination \(d\) to be the smallest cost estimates for going from \(r\) to \(d\) stored in the routing table on \(r\).)

We use the term “masking” to refer to any scheme of this nature in which the components of \(\bar{p}\) are multiplied by constants set by the condition of the network. In particular, to define hard masking, let our routing agent be \(r_1\), let the destination be \(d\), let the router neighbors of \(r_1\) be the \(\{r_i\}\), let \(r_1\)’s proportion vector be \(\bar{p}\), and let the ordering over routers for destination \(d\) be \(v(r)\). Then in the technique of hard masking we calculate an applied proportion vector \(p_i'\) from \(\bar{p}\) according to the following formula:

\[
p_i' = \frac{p_i \Theta(v(r_1) - v(r_i))}{\sum_j p_j \Theta(v(r_1) - v(r_j))},
\]

where \(\Theta(x)\) is the Heaviside function that equals 1 for positive argument, and equals 0 otherwise. We then use \(p_i'\) rather than \(\bar{p}\) to govern the routing from router \(r_1\). (From now on, when we need to distinguish it from \(\bar{p}\), we refer to \(p_i'\) as a base proportion vector.)

2.4 Soft Masking

Although hard masking does avoid cycles while still having the generic behavior of not sending all traffic bound for a particular destination down a single link, it does so in a potentially brittle manner. This is because a link will either be used fully (according to the proportion vector), or, for what may only be an infinitesimal change in network conditions, not used at all. A more reasonable strategy would be for the routing agent to only gradually reduce its traffic along any link \(i\) as that link approaches the condition \(v(r_1) = v(r_i)\), in such a way that \(p_i' = 0\) when \(v(r_1) = v(r_i)\). If it does this, a routing agent \(r_1\) will have essentially replaced hard masking’s discontinuous masking function \(M_{r_i}(v(r_1), v(r_i)) = \Theta(v(r_1) - v(r_i))\) (i.e., the function that gets multiplied by \(p_i\) in the determination of the applied vector \(p_i'\)) with a continuous one.
What is the best way to implement such a “gradual reduction of traffic”? One obvious requirement is that the new masking function be both translation and scaling invariant with respect to changes to the functions \(v(.)\), since those functions only provide an ordering. In particular, in our implementation where the \(v(r)\) are costs given by times, we don’t want either the zero-points or the units with which we measure time to matter — changes to either should not affect the behavior of the router.

To ensure translation invariance, it suffices to require that \(M_{r_i}(v(r_1), v(r_i))\) be of the form \(M_{r_i}(v(r_i) - v(r_1))\). For scaling invariance, we need to have the function \(M_{r_i}\) obey the following condition:

\[
\frac{M_{r_i}(x)}{M_{r_i}(y)} = \frac{M_{r_i}(ax)}{M_{r_i}(ay)}
\]

for any \(a \neq 0\). In other words, to preserve the ratios of traffic sent along all links under rescaling, for any values \(x\) and \(y\) the ratio \(\frac{M_{r_i}(x)}{M_{r_i}(y)}\) needs to be a constant, independent of \(a\).

Now to make sure that no traffic is sent down a link once \(v(r_1) \geq v(r_1)\), write \(M_{r_i}(x) \equiv N_{r_i}(x)\Theta(x)\). (Note that \(\Theta(v(r_1) - v(r_i))\) is both translation and scaling invariant.) Restricting ourselves to the regime where \(x > 0\) so that \(N_{r_i}(x) = M_{r_i}(x)\) and differentiating both sides of the scaling invariance condition with respect to \(a\) yields

\[
\frac{N'_{r_i}(ax)}{N'_{r_i}(ay)} = \frac{y}{y}
\]

which must hold for any \(a, x\) and \(y\). In particular, take \(a = 1\), and fix \(x\) to get the following:

\[
y N_{r_i}(y) = A \quad \text{where } A \text{ is a constant.}
\]

Now define \(T_{r_i}(y) \equiv \ln[N_{r_i}(y)]\). Having done this, equation (2) becomes \(T'_{r_i}(y) = A/y\). Integrating both sides, we get

\[
T_{r_i}(y) = D\ln(y) + E
\]

where \(D\) and \(E\) are constants. Exponentiating both sides, and recalling that \(T_{r_i}(y) = \ln[N_{r_i}(y)]\), we get the solution

\[
N_{r_i}(x) = x^\beta.
\]

(The overall multiplicative constant has been set to 1; it is irrelevant that it gets divided out when one divides by the normalizing factor to calculate \(\hat{p}'\).)

Combining the two invariance properties gives us the final soft masking function:

\[
N_{r_i}(x, y) = (x - y)^\beta.
\]

So for routing agent \(r_1\), “soft masking” means that the applied proportion vector is set by the following:

\[
p_i' \equiv \frac{p_i \Theta(v(r_i) - v(r_j))}{\sum_j p_j \Theta(v(r_i) - v(r_j))} e^{\beta(v(r_i) - v(r_j))}.
\]

### 2.5 Implementation of Proportional Routing

Perhaps the most straight-forward implementation of proportional routing is for each routing agent to use a random number generator with probabilities set to the proportion vectors to decide where to route each successive packet. This simple scheme has a major drawback however. For large numbers of packets the realized proportions of the packets actually sent will approximate the actual proportions arbitrarily well. However this is not the case when the number of packets is small. In particular, when masking is used, both the actual proportion vectors (as formally defined above) and the actually realized routing proportions will tend to change fairly frequently. A probabilistic approach may not result in such changing proportions tracking each other accurately.

To alleviate these concerns we use deterministic proportional routing. In this scheme, for each destination, each routing agent keeps track of the number of packets \(p_{k|l}\) sent though each outgoing link \(l_i\), along with the total number of packets sent \(p_{k|\text{total}}\). Deterministic proportional routing consists of sending packets down the link which has the largest discrepancy between the desired proportion of packets sent through that link \((p_i * p_{k|\text{total}})\) and the actual number of packets sent through that link \((p_{k|l})\).

Let’s consider the following example to illustrate this method: A routing agent has three outgoing links, \(l_1\), \(l_2\), and \(l_3\), and its current proportion vector is \((0.59, 0.31, 0.1)\). If this agent needs to send 10 packets before changing its proportion vector, it should send 6, 3 and 1 packets respectively along each of the outbound links.

Table 1 shows how each successive routing decision is made in this situation. The first column has the total number of packets that have been routed, while the second column details the cumulative number of packets that have been sent down each outgoing link. The third column shows the “desired” packet split at this instance, which is formed by multiplying the total number of packets by the proportion vector. (Note that since this will in general provide fractional packets, it cannot be the actual split.) The fourth column shows the difference between the actual split and the desired split. Finally, the last column gives the largest entry of the fourth column, which is the link to which the next packet should be sent.

As the splits indicate, this online method not only routes packets in a way that results in the optimal split over all 10 packets, but also selects the best split at
Table 1: Deterministic Proportional Routing (all entries given for $i \in 1, 2, 3$)

| # sent | # sent via each route | # desired via each route | differences | chosen link |
|--------|-----------------------|-------------------------|-------------|-------------|
| pkt$_{total}$ | pkt$_i$ | (pkt$_{total}$ + 1) * $p_i$ | (pkt$_{total}$ + 1) * $p_i$ − pkt$_i$ | $l_i$ |
| 0 | (0, 0, 0) | (0.59, 0.31, 0.1) | (0.59, 0.31, 0.1) | $l_1$ |
| 1 | (1, 0, 0) | (1.18, 0.62, 0.2) | (0.18, 0.62, 0.2) | $l_2$ |
| 2 | (1, 1, 0) | (1.77, 0.93, 0.3) | (0.77, -0.07, 0.3) | $l_1$ |
| 3 | (2, 1, 0) | (2.36, 1.24, 0.4) | (0.36, 0.24, 0.4) | $l_3$ |
| 4 | (2, 1, 1) | (2.95, 1.55, 0.5) | (0.95, 0.55, -0.5) | $l_1$ |
| 5 | (3, 1, 1) | (3.54, 1.86, 0.6) | (0.54, 0.86, -0.4) | $l_2$ |
| 6 | (3, 2, 1) | (4.13, 2.17, 0.7) | (1.13, 0.17, -0.3) | $l_1$ |
| 7 | (4, 2, 1) | (4.72, 2.48, 0.8) | (0.72, 0.48, -0.2) | $l_1$ |
| 8 | (5, 2, 1) | (5.31, 2.79, 0.9) | (0.31, 0.79, -0.1) | $l_2$ |
| 9 | (5, 3, 1) | (5.9, 3.1, 1.0) | (0.9, 0.1, 0.0) | $l_1$ |
| 10 | (6, 3, 1) | | | |

each intermediate step. (Formally, one can prove this optimality holds for a large suites of metrics measuring how bad a particular discrepancy between desired and actual vectors is, including in particular the $L^2$ and $L^1$ metrics.)

As mentioned in the introduction, it is possible to implement this scheme extremely quickly, using only additions and pairwise comparisons. In addition, the scheme can be modified to allow more recent routing decisions to matter more than older ones, to prevent “round-robinning” in which packets arrive out of order at their ultimate destination, etc. See [26].

3 Learning Base Proportions

The focus of our study wasn’t on finding optimal RL algorithms for routing, but rather on determining whether RL-based agents running in an adaptive agent interaction structure could outperform conventional routing algorithms. Accordingly, the RL algorithms we used were rather unsophisticated. All of them bin time into successive (learning) intervals. The actions (i.e., applied proportion vectors) of the individual routing agents are not allowed to change across a learning interval. These intervals serve as the smallest observable time unit for the generation of learning data. Accordingly, they need to be long enough to obtain an unambiguous estimate of what system-wide throughput would be if the actions currently being undertaken by the agents were continued indefinitely, i.e., long enough to allow for the current proportion vectors to dominate any lingering effects from the previous set of proportion vectors. Conversely, we do not want the interval to be too long, lest it take too long to generate training data, and more generally to allow the agents to adapt to changes to network traffic.

3.1 Learning Algorithms

All of the RL algorithms we investigated involved the following three successive stages:

1. Initialization: The agents ascertain the network topology. This is a conventional stage needed for any network to “boot up”.

2. Training: The agents explore the action space to collect data that will be subsequently used by the learners. A fixed sequence of different proportion vectors are applied by the set of all routing agents and the associated sequence of system-wide throughputs for all those learning intervals is recorded. Each element of this sequence will generate an RL input/output pair for each agent. For each agent, for each interval, the “input” is the action taken by the agent together with any features concerning the network (e.g., proportion vectors of other agents) it observes during the associated interval, and the output is the system-wide throughput for that interval. This stage can be viewed either as part of the boot process of the system, which generates the initial training sets for the agents, or as a way of mimicking behavior in the middle of an ongoing system by forming a rough guess for the “mid-stream” training sets in that system.

3. Learning: Choose actions and thereby generate more training input/output pairs, trading off exploration and exploitation as one does so:

- Immediately after the training stage, for each learning agent and for each destination:
  - Sweep through the possible proportion values (range of actions), ranging from 0 to 1.0 in increments of .05. (In our experiments, $m$ was always 2, so proportion...
vectors reduced to single-dimensional real numbers.

- For each such point, find the $k$ nearest neighbors in the training set (nearest in the input space), and use these neighbors to estimate the corresponding system-wide throughput with a memory based learning algorithm. (Examples of such a learning algorithm are taking a simple mean of those $k$ throughputs as one’s estimate, or forming a LMS linear fit through those $k$ points).

- Select the point with the best estimated system-wide throughput and set the proportion vector to this value for the duration of the current learning interval.

- For subsequent learning intervals:
  - Store the input/output example generated in the previous learning interval.
  - Sample $n$ values near the previous proportion vector by sampling a Gaussian centered there.
  - For each such sample point, find its $k$ nearest neighbors in the training set and use these neighbors to estimate the corresponding system-wide throughput as above.
  - Use a Boltzmann distribution\footnote{A Boltzmann distribution allows one to balance exploration against exploitation so that one doesn’t get stuck in suboptimal parts of the space. It does this by selecting actions in a probabilistic manner, where the actions with the higher immediate payoffs have a larger probability of being selected. The temperature parameter of the distribution determines the amount of exploration performed (a low temperature means that the best action has a high probability of being selected, whereas a high temperature means that actions have a more even likelihood of being selected). See \cite{29}.} over those $n$ estimated throughputs to select a proportion vector to be applied for the duration of the current learning interval. All three of $k$, $n$, and the Boltzmann temperature are held fixed throughout the run.

3.2 Leader-Follower Learning

In this adaptive agent interaction structure some agents have empty feature spaces. Other agents include the actions of some of the agents of the first type in their input spaces. Agents of this second type are called followers, and the agents whose actions followers include in their input spaces are called leaders. Note that to apply this scheme, at the beginning of each learning interval the leaders must first decide on their actions, and then the followers use those choices to decide on their actions.

3.3 Interleaved Learning

One potentially unsatisfactory aspect of the leader-follower structure is the asymmetric way it breaks down the agents. A less asymmetric adaptive structure has the agents “interleave” their decisions in such a way that every agent is both a leader in some respects, and a follower in others. In this scheme, all agents have the actions of other agents in their feature spaces. However the agents are broken into two separate groups, where the learning intervals of the two groups are offset from each other. The offset is arranged so that any learning interval for the first group overlaps in equal halves with two successive learning intervals for the second group, and vice-versa. (In other words, if the intervals of the first group extend from times 1 to 3, 3 to 5, etc., those of the second group extend from 2 to 4, 4 to 6, etc.)

4 Experimental Results

A series of experiments was conducted using the OpNet discrete event network simulator (version 4.04). Each router in OpNet has an inbound queue and an outbound queue. Links between routers have infinite speed but limited bandwidth (1000 bits / simulated second). The Bellman-Ford algorithm utilized in the experiments was the implementation included with OpNet.

For the experiments in this article, this time delay was experimentally determined to be 500 time units on the network discussed in Section 3.1. For the exploration step in the learning interval discussed in Section 3.1, a Gaussian centered on the current proportion vector with a standard deviation of .0025 was used to generate 5 new proportion vectors. The Boltzmann temperature used to select over those new proportion vectors was 3000.

4.1 Network Description

The “Gemini” network shown in Figure 4 was used for testing the various routing approaches. In our experiments, routers $S_1$ and $S_2$ are the sources where all packets are generated. Nodes $D_1$ and $D_2$ are the possible (ultimate) destination nodes. Packets generated at $S_i$ are sent to $D_i$ (for $i = 1, 2$). The traffic stream was simulated by generating packets (consisting of 1000 bits each) at both source nodes with the time between successive packets determined by randomly sampling the intervals $[.24s, .26s]$ and $[.28s, .30s]$, respectively. The intermediate (non-source) routers have their proportion vectors set to direct 90% of their packets forward toward the appropriate destination nodes.

4.2 Experimental Setup

The performance of each routing method was evaluated over 40 trials. The initialization stage was 20s long, the training stage then ran from time $t = 20s$ to $t = 15,000s$, and the learning stage from $t = 15,000s$ to $t = 40,000s$. The total delay was measured as the sum
of the delays of all packets generated during the learning period. The simulation continued for 5000s beyond the learning stage to allow the packets generated in the learning stage to reach their destinations. During that time the source nodes continued to generate new packets in order to maintain stationary conditions for the packets in transit. Those packets generated during this time were not included in the calculation of total delay however.

Figure 1: The GEMINI network

4.3 Results and Analysis

The results of the experiments are summarized in Table 2. The first row contains the performance of BF. The row labeled “BF source only” reports performance when the source nodes used BF and the intermediate nodes operated with soft masked proportional routing. This allows a direct comparison of the effects of replacing BF with memory-based learning methods at the source nodes. The third row of the table summarizes performance when the ideal proportion vector is used. (Those vectors were ascertained by exhaustively running through a suite of simulations in each of which the proportion vector never changed in the “learning period”.) Under the rough assumption that these numbers constitute an upper bound on performance with the learners, we can use these numbers to provide us with the “headroom” of each algorithm, that is with the amount by which each algorithm’s performance falls short of the best possible performance.

The algorithms used by the RL-based methods are presented next. The type of fit was linear based on the 12 nearest neighbors. The learners reduced the performance headroom between Bellman-Ford and using the ideal proportions by 93-95%. Clearly, the agent-based approaches benefit from using the more sophisticated throughput estimates. Comparing the agent-based approaches to one another, leader-follower and interleaved learning reduce the performance headroom between the standard learner and the ideal proportions by 25%. Thus, the agent-based approaches where one or both of the learners have knowledge of the intentions/actions of the other agent have significantly better performance than the standard learner.

5 Discussion

Adaptivity is a feature of a MAS that becomes increasingly important the larger the MAS and the less reliable the environment in which it operates. Broadly speaking, adaptivity takes two forms: adaptivity of the individual agents, and adaptivity of the interaction structure among the agents. We have investigated both forms of adaptivity in the important context of routing over networks. In a set of experiments we found that simply modifying the action spaces of the agents to make them better suited to adaptive algorithms potentially improved throughput by up to a factor of 3.5 over the traditional Bellman-Ford algorithm. We then investigated two schemes for how to have the agent interaction structure itself be adaptive. We found that these schemes both realized a significant fraction of this potential improvement, with an improvement factor of 3 over Bellman-Ford. Furthermore, a 25% improvement was observed over an agent-based approach with no adaptive interaction structure.

6 Acknowledgements

The authors would like to thank Jeremy Frank, Joe Sill, Ann Bell and Marjory Johnson for helpful discussion.

References

[1] R. K. Ahuja, T. L. Magnanti, and J. B. Orlin. Network Flows. Prentice Hall, New Jersey, 1993.
[2] T. Basar and G.J. Olsder. Dynamic Noncooperative Game Theory. Siam, Philadelphia, PA, 1999. Second Edition.
[3] R. E. Bellman. Dynamic Programming. Princeton University Press, Princeton, NJ, 1957.
[4] R. E. Bellman. On a routing problem. Quarterly of applied mathematics, 16:87–90, 1958.
[5] D. Bertsekas and R. Gallager. Data Networks. Prentice Hall, Englewood Cliffs, NJ, 1992.
[6] J. Boyan and M. Littman. Packet routing in dynamically changing networks: A reinforcement learning approach. In Advances in Neural Information Processing Systems - 6, pages 671–678. Morgan Kaufmann, 1994.
[7] C. Claus and C. Boutilier. The dynamics of reinforcement learning cooperative multiagent systems. In Proceedings of the Fifteenth National Conference on Artificial Intelligence, pages 746–752, June 1998.
| Algorithm         | Learning method    | Total Cost | Error Bar |
|-------------------|--------------------|------------|-----------|
| Bellman-Ford      | N/A                | 1,537,914  | ±2,649    |
| BF source only    | N/A                | 1,180,252  | ±1,520    |
| Ideal Proportions | N/A                | 444,637    | ±1,329    |
| STD-MBL           | MBL                | 519,557    | ±10,274   |
| LF-MBL            | Leader/Follower    | 500,339    | ±6,767    |
| INT-MBL           | Interleaving       | 500,065    | ±7,465    |

[8] N. Deo and C. Pang. Shortest path algorithms: Taxonomy and annotation. *Networks*, 14:275–323, 1984.

[9] E. Dijkstra. A note on two problems in connection with graphs. *Numerische Mathematik*, 1(269-171), 1959.

[10] L. R. Ford and D. R. Fulkerson. Maximal flow through a network. *Canadian Journal of Mathematics*, 8:419–433, 1956.

[11] C. V. Goldman and J. S. Rosenschein. Emergent coordination through the use of cooperative state-changing rules. (pre-print), 1999.

[12] M. Heusse, D. Snyers, S. Guerin, and P. Kuntz. Adaptive agent-driven routing and load balancing in communication networks. *Advances in Complex Systems*, 1:237–254, 1998.

[13] J. Hu and M. P. Wellman. Multiagent reinforcement learning: Theoretical framework and an algorithm. In *Proceedings of the Fifteenth International Conference on Machine Learning*, pages 242–250, June 1998.

[14] N. R. Jennings, K. Sycara, and M. Wooldridge. A roadmap of agent research and development. *Autonomous Agents and Multi-Agent Systems*, 1:7–38, 1998.

[15] Y. A. Korilis, A. A. Lazar, and A. Orda. Achieving network optima using Stackelberg routing strategies. *IEEE/ACM Transactions on Networking*, 5(1):161–173, 1997.

[16] Y. A. Korilis, A. A. Lazar, and A. Orda. Architecting noncooperative networks. *IEEE Jl. on Sel. Areas in Communications*, 13(8), 1999.

[17] S. Kumar and R. Miikkulainen. Dual reinforcement Q-routing: An on-line adaptive routing algorithm. In *Artificial Neural Networks in Engineering*, volume 7, pages 231–238. ASME Press, 1997.

[18] A. A. Lazar, A. Orda, and D. E. Pendarakis. Capacity allocation under noncooperative routing. *IEEE Tran. on Networking*, 5(6):861–871, 1997.

[19] T. Sandholm and V. R. Lesser. Coalitions among computationally bounded agents. *Artificial Intelligence*, 94:99–137, 1997.

[20] S. Sen. *Multi-Agent Learning: Papers from the 1997 AAAI Workshop (Technical Report WS-97-03)*. AAAI Press, Menlo Park, CA, 1997.

[21] D. Subramanian, P. Druschel, and J. Chen. Ants and reinforcement learning: A case study in routing in dynamic networks. In *Proceedings of the Fifteenth International Conference on Artificial Intelligence*, pages 832–838, 1997.

[22] R. S. Sutton and A. G. Barto. *Reinforcement Learning: An Introduction*. MIT Press, Cambridge, MA, 1998.

[23] K. Sycara. Multiagent systems. *AI Magazine*, 19(2):79–92, 1998.

[24] K. Tumer and D. H. Wolpert. Avoiding Braess’ paradox through collective intelligence. (in preparation), 1999.

[25] C. Watkins and P. Dayan. Q-learning. *Machine Learning*, 8(3/4):279–292, 1992.

[26] D. H. Wolpert. Masked proportional routing. Patent pending, 1999.

[27] D. H. Wolpert and K. Tumer. An Introduction to Collective Intelligence. In J. M. Bradshaw, editor, *Handbook of Agent technology*. AAAI Press/MIT Press, 1999. to appear; preprint [cs.LG/9908014](http://xxx.lanl.gov/archive) at xxx.lanl.gov archive.

[28] D. H. Wolpert, K. Tumer, and J. Frank. Using collective intelligence to route internet traffic. In *Advances in Neural Information Processing Systems - 11*, pages 952–958. MIT Press, 1999.

[29] D. H. Wolpert, K. Wheeler, and K. Tumer. General principles of learning-based multi-agent systems. In *Proceedings of the Third International Conference of Autonomous Agents*, pages 77–83, 1999.