A Game-Theoretic Formulation of Multi-Agent Resource Allocation

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Technical Report PCS-TR99-360

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Abstract

This paper considers resource allocation in a network with mobile agents competing for computational priority. We formulate this problem as a multi-agent game with the players being agents purchasing service from a common server. We show that there exists a computable Nash equilibrium when agents have perfect information into the future. We simulate a network of hosts and agents using our strategy to show that our resource-allocation mechanism effectively prioritizes agents according to their endowments.

1 Introduction

Mobile-agent systems allow user programs to autonomously relocate from one host to another. An agent may jump to one site to filter a database, jump to another site to access a camera, and to a third to process the results of the previous two hops before returning the results to the user. For each of the three hops, there may be alternative sites to access compatible resources and this choice of execution location subjects hosts to greater congestion volatility.

Code mobility is a software architectural feature that has many benefits [12]. User programs can reduce the effect of network latency by updating their execution states to be closer to their data. Mobility is a flexible abstraction that can speed software development and deployment. Additionally, mobility provides an extra layer of fault tolerance.

To regulate mobile agents and provide resource owners with greater incentive to host agents, we present a market-based system in which agents bid for computational priority from hosts. We derive a bidding strategy that, given perfect information, computes an agent’s bids to minimize its execution time of a sequence of tasks under a fixed budget constraint.

The added dimension of agents’ choice of execution location, however, exposes hosts to additional congestion and volatility. We propose that agents use a system that creates incentives for hosts to participate, provides agents feedback about the costs of their actions, and allows agents of heterogeneous priorities to operate simultaneously.

We construct a resource-allocation policy where hosts take bids from agents for prioritized access to computational resources (CPU time). The priority of access to a resource an agent receives is proportional to its bid relative to the sum of all current bids at the host. Hosts collect revenues from each agent at a rate equal to the agents’ bids.

We apply this policy to a mobile-agent system with several different types of resources distributed throughout a network. Each agent has a sequence of resources to consume (an itinerary) and an endowment of electronic currency to be used to purchase resource access to complete its itinerary.

We formulate the hosts’ resource-allocation problem as a game with the players being agents competing for a resource from a common server. We show how to compute the unique positive Nash equilibrium explicitly under perfect information when there are two or more players. Starting from this simple mechanism and an assumption of perfect knowledge, we develop an optimal agent bidding strategy that plans an agent’s expenditure over multi-task itineraries. Our bidding strategy minimizes execution time while preserving a prespecified budget constraint. We complete our work by presenting a simulation of mobile agents competing for computational access in a network of heterogeneous hosts.

The paper is organized as follows. In Section 2, we describe the system model. In Section 3, we derive the optimal
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## Abstract

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## Subject Terms

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- **c. This Page:** Unclassified

## Limitation of Abstract

- **17. Number of Pages:** 8
bid for a single agent’s first job given load statistics. In Section 4, we show the existence of a Nash equilibrium that can be computed by the server, when all agents submit bid functions of a given form. In Section 5, we show that the Nash equilibrium obtained in the previous section is unique. In Section 6, we simulate a network where agents submit the optimal policies to servers that allocate resources according to the resulting Nash equilibrium. The results are further discussed in Section 7, and some related work is described.

2 System Model

The system model follows that presented in [5]. We consider a network graph where agents are generated at some subset of nodes. These agents are given a task of completing a set of jobs of different types in a given sequence by purchasing resources from service providers located throughout the network. An agent begins with an endowment of $I_i$ dollars to spend to complete its task and wishes to minimize the total time taken to complete a sequence of jobs given its budget constraint. We assume that there are $K$ types of service and that each agent only needs to complete a job of a particular type at most once. The agent’s task can be represented as the sequence \( \{q_k^i\}_{k=1}^K \), where \( q_k^i \) is the size of the $k$-th type of job for the $i$-th agent, and \( q_k^i = 0 \) implies that the agent’s task does not include completing a job of type $k$. We assume that there are several service providers for each type of service, and the capacity of the provider chosen by the $i$-th agent to complete a job of type $k$ is \( c_k^i \).

We make many of the assumptions for the sake of notational simplicity and the following analysis can easily be extended to more general cases of multi-job tasks.

The service providers wish to have as much of their resources utilized as possible, and thus provide their entire capacity at no cost if only one agent is requesting service. If more than one agent is currently requesting service, the capacity is partitioned as follows. The $i$-th agent receives service at rate proportional to its bid relative to the sum of all bids,

\[
v_k^i = c_k^i \left( \frac{u_k^i}{u_k^i + \theta_k^{-i}} \right), \tag{1}
\]

where $u_k^i$ is the amount (in dollars per second) that the $i$-th agent bids for service, the provider receives bids totaling $\theta_k$ from the set of agents, $J_k$, and $\theta_k^{-i} = \sum_{j \in J_k, j \neq i} u_j^i$. Thus, if the service rate is constant, the time taken by the $i$-th agent to complete its job of type $k$ is:

\[
t_k^i = \frac{q_k^i(u_k^i + \theta_k^{-i})}{c_k^i u_k^i}. \tag{2}
\]

and the expenses are:

\[
e_k^i = \frac{q_k^i(u_k^i + \theta_k^{-i})}{c_k^i} \tag{3}
\]

3 Single Agent Optimization

The problem facing the $i$-th agent is how to choose its bids, \( \{u_k^i\}_{k=1}^K \). Computationally, this can be formulated as an optimization problem to minimize the total time of completing its task, \( T_i = \sum_{k=1}^K t_k^i \), such that the budget constraint is preserved, \( E_i = \sum_{k=1}^K e_k^i \leq I_i \). At this point, we assume that the agent spends at a constant rate $u_k^i$ at the provider for the $k$-th type of job, and also that $\theta_k^{-i}$ is known, independent from $u_k^i$ and remains constant throughout the time that server is being utilized. In this section, since we are dealing with the $i$-th agent only, we drop the $i$ superscripts and subscripts in all our variables except $\theta_k^{-i}$. We retain the notion of $\theta_k^{-i}$ to differentiate the sum of bids at the host submitted by competing agents from $\theta_k$, the sum of all bids including the $i$-th agent’s, to simplify our derivation of the bidding procedure.

We have the following optimization problem:

\[
\min \sum_{k=1}^K t_k^i \quad \text{s.t.} \quad \sum_{k=1}^K e_k^i \leq I. \tag{4}
\]

We solve this problem using Lagrangian methods, and define the Lagrangian:

\[
\mathcal{L} = \sum_{k=1}^K t_k^i + \lambda \left( \sum_{k=1}^K e_k^i - I \right) \tag{5}
\]

Substituting for $t_k^i$ and $e_k^i$ into equation (5) and taking partial derivatives with respect to $u_k^i$:

\[
\frac{\partial \mathcal{L}}{\partial u_k^i} = -\frac{q_k \theta_k^{-i}}{c_k u_k^i} + \lambda \frac{q_k}{c_k} = 0 \quad \Rightarrow \quad \lambda = \frac{\theta_k^{-i}}{u_k^2}. \tag{6}
\]

Note that $\theta_k^{-i} > 0$ implies $\lambda > 0$ for all but the trivial case when only one agent bids. Thus we have the following relationship between any two bids, $j$ and $k$:

\[
u_k = u_j \sqrt{\frac{\theta_k^{-i}}{\theta_j^{-i}}} \tag{7}
\]

Incorporating the inequality constraint, we get

\[
\lambda \frac{\partial \mathcal{L}}{\partial \lambda} = \lambda \left( \sum_{k=1}^K q_k (u_k + \theta_k^{-i}) - I \right) = 0. \tag{8}
\]

Since $\lambda > 0$, it follows that the inequality constraint must be satisfied with equality. Substituting for $\{u_k\}_{k=2}^K$ in terms of $u_1$ using the relationship in equation (7), we have,
Given a load estimate for future jobs, the optimal bid from have some estimate of future loads, capacity of resource type 1 and which yields the bid for the first job for the \( i \)-th agent given the loads of the servers for the jobs in its sequence.

4 Existence of Nash Equilibrium for Multiple Agents at the Same Provider

Consider now, without loss of generality, a provider with capacity of resource type 1 and \( N \) agents desiring service are currently at the provider. We assume that the agents have some estimate of future loads, \( \theta_i^{-i} \), so that they are able to estimate how much of their money to spend for this current job. An estimate can be obtained by augmenting the system with “advertising” agents that periodically update and make available the values of total bids at various servers throughout the network. A simple estimate of \( \theta_i^{-i} \) would be the means of the loads of all the servers of type k jobs. Given a load estimate for future jobs, the optimal bid from equation (10) is:

\[
u_1^i = f_i(\theta_1^{-i}) := \frac{\alpha^i - \beta^i \theta_1^{-i}}{\beta^i + \sqrt{\gamma^i}}\]

where

\[
\begin{align*}
\alpha^i &:= I - \sum_{k \neq 1} \frac{q_k}{c_k} \theta_k^{-i} \\
\beta^i &:= \frac{q_1}{c_1} \\
\gamma^i &:= \sum_{k \neq 1} \frac{q_k}{c_k} \theta_k^{-i}
\end{align*}
\]

Intuitively, \( \alpha^i \) represents the estimate of the money available for the current job, and if that is less than zero, the agent cannot afford to purchase service under the current state of the network. We require that the bids be non-negative. We have \( \beta^i > 0, \theta_k^{-i} > 0, \) and \( \gamma^i \geq 0 \) with equality only if the agent has one job. If \( \alpha^i \leq 0, f_i \) will return a negative value. Thus the agent will only submit a bid if \( \alpha^i > 0 \).

At the server, we would like to generate a set of bids that forms a Nash equilibrium [2] with respect to the policies of the \( N \) agents: \( \{u_1^i = \max\{0, f_i(\theta_1^{-i})\}\}_{i=1}^N \).

A Nash equilibrium solution is a set of bids where no agent can gain an advantage by unilaterally changing its bid. One possibility of reaching the Nash equilibrium is a decentralized algorithm where each agent makes an initial bid and then updates its bid at preset time intervals, \( t \), using the iteration

\[
u_i(t + 1) = f_i(\theta_1^{-i}(t)),
\]

where \( \nu_i(t) \) and \( \theta_1^{-i}(t) \) denote the \( i \)-th agent’s bid and sum of competing bids, respectively, at time \( t \). Unfortunately, this algorithm rarely converges to a Nash equilibrium and is suboptimal due to the inconsistency of the initial guesses and subsequent iterations.

Instead, we focus on a centralized method to obtain optimal bids. The agents submit bid functions in the form of equation (11) and the server produces the optimal bids for each agent. To formulate this new method, we translate each agent’s bid function domain from \( \theta_1^{-i} \) to a single common domain, \( \theta_1 \). Once we change the domain, we show that the space over \( \theta_1 \) is continuous under most conditions and that we can approximate the remaining instances with our existing framework.

Using \( u \)-space has a deficiency in that its dimension increases with the number of agents. To reduce our search space, we iterate over a common domain for all agents, \( \theta_1 \)-space, where \( \theta_1 := \theta_1^{-i} + u_1^i \). Modifying the policies in equation (15), we get the following implicit relations between \( u_1^i \) and \( \theta_1 \):

\[
\{u_1^i = \max\{0, f_i(\theta_1 - u_1^i)\}\}_{i=1}^N \cdot
\]

From this, we can obtain an explicit function \( g_i(\theta_1) : \theta_1 \rightarrow u_1^i \). Figure 1 illustrates how \( f_i(\theta - u_1^i) \) shifts as \( \theta_1 \) varies. Figure 2 demonstrates the shape of \( g_i(\theta_1) \). Outside the range \( \theta_1 \in (0, \alpha^i/\beta^i) \), \( g_i(\theta_1) \) takes the value of 0. We now derive \( g(\theta_1) \).

Substituting \( \theta_1 = u_1^i \) for \( \theta_1^{-i} \) in (11), in the range, \( \theta_1 \in (0, \alpha^i/\beta^i) \), we have the following:

\[
u_1^i = \frac{\alpha^i - \beta^i (\theta_1 - u_1^i)}{\beta^i + \sqrt{\gamma^i}}
\]

which leads to a quadratic equation in \( u_1^i \). Dropping the \( i \) superscript, we have:

\[
\gamma^2 u_1^2 + (\alpha - \beta \theta_1)^2 u_1 - (\alpha - \beta \theta_1)^2 \theta_1 = 0
\]

Taking the positive root of the equation with respect to \( u_1 \), we have \( u_1 = g(\theta_1) \) where
Thus, we know that \( \frac{\partial \theta}{\partial h} \upharpoonright \theta = 0 \) is continuous at \( \gamma \rightarrow 0^+ \) such that \( h(\max_i \{\alpha_i/\beta_i\}) = -\max_i \{\alpha_i/\beta_i\} < 0 \) for the non-trivial case where at least two agents have \( \alpha_i > 0 \). Because \( h_1(\max_i \{\alpha_i/\beta_i\}) \) is the sum of continuous functions, \( h_1 \) is continuous as well and must be zero for some value of \( \theta_1 \in (0, \max_i \{\alpha_i/\beta_i\}) \). We solve for this value by using a bisection search of \( h_1 \) in the given range. We sketch a sample of \( \sum_{i=1}^N g_i(\theta_1) \) versus \( \theta_1 \) in Figure 3.

If an agent has only one job left to complete, it can be shown that \( u_1 = \theta_1 \) for \( \theta_1 \in (0, Ic/q) \) is its optimal policy, which is equivalent to having \( \gamma = 0 \), which violates one of the assumptions made earlier. However, by using L’Hôpital’s rule, we see that

\[
\lim_{\gamma \rightarrow 0^+} g = \lim_{\gamma \rightarrow 0^+} \frac{1}{1 + 4\gamma^2 \theta_1 \left(\frac{\alpha_1 - \beta_1}{\gamma} \right)^2} = \frac{1}{1 + 4\gamma^2} \theta_1 \left(\frac{\alpha_1 - \beta_1}{\gamma} \right)^2
\]

\[
= \theta_1 \left(\frac{\alpha_1 - \beta_1}{\gamma} \right)^2
\]

Thus, if we require agents with only one job to submit bid functions with \( \gamma > 0 \), we allow the agents to approximate their optimal solutions to arbitrary precision and still preserve the assumed structure, which yields an equilibrium solution.
5 Uniqueness of Nash Equilibrium for Multiple Agents at the Same Provider

Let \( O_1 = (0, \alpha_1/\beta_1) \) be indexed such that \( O_1 \supset O_2 \supset \cdots \supset O_N \) (i.e., \( \alpha_1/\beta_1 > \alpha_2^2/\beta_2 > \cdots > \alpha_N^N/\beta_N^N \)) where \( N \) is the number of agents at a server. Let us define

\[
    h^n_1(\theta_1) = \sum_{i=1}^{n} g_i(\theta_1) - \theta_1. \tag{23}
\]

We have already shown that \( h_1(\theta_1) = h^n_1(\theta_1) = 0 \) has at least one solution on \( O = \bigcup_{i=1}^{N} O_i = (0, \max_{i}(\alpha_i/\beta_i)) = O_1. \)

**Theorem 1** \( h^n_1(\theta_1) = 0 \) has only one solution on \( O. \)

To prove Theorem 1, we must first prove some initial lemmas. In Appendix 9, we show that \( (\partial^2 g_i/\partial \theta^2) < 0 \) on \( O_1. \) From the definition of \( h^n_1 \) in equation (23) and the definition of the indices, it can be seen that

\[
    \frac{\partial^2 g_i}{\partial \theta^2} < 0 \quad \text{on } O_i \quad \Rightarrow \quad \frac{\partial^2 h^n_1}{\partial \theta^2} < 0 \quad \text{on } O_n, \tag{24}
\]

\[
    \frac{\partial g_i}{\partial \theta_i} \bigg|_{\theta_i=0^+} = 1 \forall i \quad \Rightarrow \quad \frac{\partial h^n_1}{\partial \theta_1} \bigg|_{\theta_1=0^+} = n - 1, \tag{25}
\]

\[
    g_i(0) = 0 \quad \forall i \quad \Rightarrow \quad h^n_1(0) = 0. \tag{26}
\]

Also, \( h^n_1 \) is a continuous function of \( \theta_1. \)

**Lemma 1** If \( h(x) \) is a twice continuously differentiable function on \([r, s], (\partial^2 h/\partial x^2) < 0 \) on \((r, s), h(r) > 0, \) and \( h(s) < 0, \) then there exists a unique point \( x_0 \in (r, s) \) s.t. \( h(x_0) = 0. \)

**Proof.** We prove this lemma by contradiction. The Intermediate Value Theorem states that there is at least one value \( x_0 \in (r, s) s.t. \) \( h(x_0) = 0. \) Because \( (\partial^2 h/\partial x^2) < 0 \) on \((r, s), \) we know that \( h \) is strictly concave on \((r, s), i.e.,

\[
    a h(x) + (1 - a) h(y) < h(ax + (1 - a)y) \tag{27}
\]

for \( a \in (0, 1) \) and \( x, y \in (r, s). \) Suppose there are two points that satisfy \( h(x) = 0, \) say \( x_1, x_2 \in (r, s) \) where \( x_1 < x_2. \) Again, using the Intermediate Value Theorem, we can show that \( \exists r_0 \in (x_1, x_2) \) s.t. \( h(r_0) > 0. \) Then, we have \( a h(r_0) + (1 - a) h(x_2) < h(ar_0 + (1 - a)x_2) \) which implies \( a h(r_0) < h(ar_0 + (1 - a)x_2) \) if \( a = (x_2 - x_1)/(x_2 - r_0) \in (0, 1). \) Thus, we have \( a h(x_0) < h(x_1) = 0, \) which is a contradiction since \( a > 0. \) Therefore, there can be at most one point where \( h(x) = 0. \)

**Proof of Theorem 1.** When \( n = 1, \) \( (\partial h^n_1/\partial \theta_1)\big|_{\theta_1=0^+} = 0, \) and \( (\partial^2 h^n_1/\partial \theta^2_1) \) on \( O_1, \) which implies that \( h^n_1(\theta_1) < 0 \) on \( O_1. \) When \( n = 2, \) \( (\partial h^n_1/\partial \theta_1)\big|_{\theta_1=0^+} = 1 \) and \( h^n_1(0^+) = 0, \) thus \( h^n_1(0^+) > 0. \) Also, \( h^n_1(\alpha_i^i/\beta_i^i) = h^n_1(\alpha_2^2/\beta_2^2) < 0 \) and \( (\partial^2 h^n_1/\partial \theta^2_1) < 0 \) on \( O_2. \) Applying Lemma 1, we get that there is a unique point \( \theta_0 \) s.t. \( h^n_1(\theta_0) = 0 \) on \( O_2. \) But, \( h^n_1(\theta_1) = h^n_1(\theta_1) < 0 \) on \( O_1 \cap O_2^c \); thus \( \theta_0 \) is a unique where \( h^n_1(\theta_0) = 0 \) on \( O_1. \)

Uniqueness can be shown using an inductive argument. Assume that there is a unique point \( \theta_0 < (\alpha_i^i/\beta_i^i) \) on \( O_1, \) where \( h^n_1(\theta_0) = 0. \) Also assume \( (\partial^2 h^n_1/\partial \theta^2_1) < 0 \) on \( O_1 \) and \( h^n_1(\theta_1) < 0 \) on \( O_1 \cap O_2^c. \) Along with the continuity of \( h^n_1, \) the previous result implies the following:

\[
    h^n_1(\theta_1)\begin{cases}
        > 0 & \theta_1 < \theta_0 \\
        = 0 & \theta_1 = \theta_0 \\
        < 0 & \theta_1 > \theta_0
    \end{cases} \tag{28}
\]

Rewriting equation (23), we have \( h^{n+1}_1 = h^1_1 + g_{n+1}. \)

There are two cases to consider:

**Case 1.** If \( (\alpha_1^1/\beta_1^1) \leq \theta_0, \) then equation (28) is satisfied for \( h^{n+1}_1 \) because \( g_{n+1}(\theta_1) = 0 \) for \( \theta_1 \geq \theta_0. \)

**Case 2.** If \( \theta_0 < (\alpha_1^1/\beta_1^1) < (\alpha_i^i/\beta_i^i), \) then \( h^{n+1}_1(\alpha_1^1/\beta_1^1) = h^n_1(\alpha_1^1/\beta_1^1) < 0 \) by equation (28). We also know \( h^{n+1}_1(0^+) > 0, \) because \( h^{n+1}_1(0) = 0 \) and \( (\partial h^{n+1}_1/\partial \theta_1)\big|_{\theta_1=0} = i > 0. \) Since \( (\partial^2 h^{n+1}_1/\partial \theta^2_1) < 0 \) on \( O_{n+1}, \) we can apply Lemma 1 and arrive at the result that there is a unique point \( \theta_0 \) on \( O_{n+1} \) where \( h^{n+1}_1(\theta_0) = 0. \) But since \( g_{n+1}(\theta_1) = 0 \) for \( \theta_1 > (\alpha_i^i/\beta_i^i), \) we have that on \( O_1 \cap O_{n+1}, \) \( h^{n+1}_1(\theta_1) = h^n_1(\theta_1) < 0. \) Thus, we have a unique point \( \theta_{n+1} \) where \( h^{n+1}_1(\theta_{n+1}) = 0 \) on \( O_{n+1}. \) \( \diamondsuit \)

6 Simulation and Results

In this section, we define an algorithm that implements the resource-allocation policy from Section 4 and describe a simulation of the policy.

A host accepts bid functions from all agents present any time an agent arrives to or departs from the site. Agents express bids through three coefficients defined in equations (12-14). The host takes all bids to form the bireponse function, \( g(\theta), \) and uses a bisection search to find the bidding level \( \theta = g(\theta). \) Algorithm 1 sketches this operation.

We base our simulation on the Swarm simulation system [13]. In the simulation, there are 100 hosts, each provides one of eight computational services, and the capacity is determined from a truncated Gaussian random variable. The hosts comprise a stochastically generated network generated from the GT-ITM package [6]. In GT-ITM, a network is built from a hierarchical system of transit domains connecting stub domains. The user specifies the number
Algorithm 1 Allocate Resources for Host $k$

1: while true do
2:   $t :=$ time since last arrival/departure
3:   for all agents $i$ do
4:      deduct $tg_i(\theta)$ from agent $i$’s endowment
5:   end for
6:   add new agent or remove departing agent
7:   for all agents $i$ do
8:      query agent $i$ for $\alpha$, $\beta$, and $\gamma$ (equations (12-14)) to build $g_i(\theta)$
9:   end for
10: search for $\theta = \sum_{i=1}^{N} g_i(\theta)$ in $(0, \max_i(\alpha_i/\beta_i))$
11: for all agents $i$ do
12:   $v_k := c_k g_i(\theta) / \theta$
13: end for
14: end while

and average size of domains in nodes (hosts) as well as the probability that nodes are connected within the domain.

Agents are created at a Poisson arrival rate. Their start location is determined uniformly and they have an exponentially distributed number of jobs in their itinerary. Each job size is chosen from an exponential distribution. The final parameter describing an agent is its endowment size relative to the sum of its job sizes. We generate this parameter from a truncated Gaussian random variable with positive mean. This parameter reflects the owning user’s preference that the task completes quickly.

Once an agent is injected into the network, it must formulate a route. It chooses a route incrementally, choosing a host for each task after completing the previous task. For the purpose of expenditure planning, however, for all but the next immediate host choice, agents plan to visit hosts of average capacity $c_k$, and average congestion $\theta_k$, for hosts offering the corresponding service. Agents then choose the next site to be the one that minimizes the sum of execution times, assuming no change in bidding level $\theta_k^{-1}$, and network transfer times for the next hop. Thus, our routing algorithm is greedy and naive. We sketch its operation in Algorithm 2.

Algorithm 2 Choose Next Site for Agent $i$

1: $t_{min} := \infty$; $nextHost := \emptyset$
2: for all hosts $k$ offering service next in itinerary do
3:   $t_k :=$ [transferLatency: $k$ from: $currentHost] + c_k g_i(\theta_{k}^{-1})/ (\theta_k - g(\theta_{k}^{-1}))$
4: if $t_{min} > t_k$ then
5:   $t_{min} := t_k$; $nextHost := k$
6: end if
7: return $nextHost$

Once an agent jumps to a site, it commits to finishing the current task at that site. To complete the current task, the agent submits a bidding function conforming to the restrictions in Section 5. Whenever an agent arrives or leaves a host, the host searches for an equilibrium congestion, $\theta$.

To test the effectiveness of our resource allocation policy, we compare the endowment of agents with their performance. Once the network has reached a steady state, we designate seven percent of the agents injected into the system as test agents. Our test agents have identical itineraries and starting hosts, but they have differing endowment sizes, spanning two standard deviations, $\sigma$, around the mean endowment, $\mu$. We then measure the performance of agents compared with the performance that they would have achieved in a network with zero congestion. We compute this idealized measurement by computing a shortest path through the network where the distance between any two hosts is the sum of the network transfer times and the time an agent would take to complete a job at the host without any competition, $q_k/c_k$.

Figure 5 shows a plot of agent endowment versus performance relative to the ideal. The figure plots the mean performance of many agents at various endowment levels, as well as the standard deviations. There is a very strong relationship between spending and the speed at which an agent completes its itinerary. We show a $\chi^2$ linear fit of the performance means to indicate the strength of the relationship.

7 Discussion and Future Work

We have presented a simple resource-allocation policy and an efficient means for agents to plan their expenditure given the policy and perfect information. Because agents re-formulate their expenditure plans after completing every job in their itinerary and the bidding strategies preserve agents’ budget constraints, theoretically agents will always complete their itineraries. In the implementation of our simulator, however, we use discrete time units and round up when assessing agents’ costs to the host, so occasionally
agents cannot complete their itineraries. This occurrence is less frequent with finer time-unit granularity. Further agent failures occur when agents with small endowments cannot complete their itineraries because higher priority congestion never subsides.

Our planning algorithms rely on exactly knowing agents’ job sizes. This assumption is reasonable for certain application domains. However, we would like to relax this requirement in our future work by exploring other strategies where agents had probability distributions for their job sizes instead of fixed scalar values.

In constructing our expenditure planning algorithm, we assumed that agents have already chosen a route to complete their itineraries. In the implementation, however, we can only estimate the future capacity of hosts based upon aggregate host statistics and we choose agents’ routes in a greedy fashion. This technique appears to work well for a simple network topology but would fall short in a more complex network, such as a wireless network where hosts move about their environments. Thus, another area of future research is to investigate better ways of calculate agents’ routes.

Finally, market systems require that agents have information from which to make decisions. Our future research will attempt to evaluate both the cost of distributing information, such as site congestion, as well as the cost of agents using inaccurate or dated information.

8 Related Work

Our earlier work in this area adopted a currency model of resource allocation, in which agents use electronic cash to purchase needed resources and participate in an electronic market with a banking system [3]. There are several methods to determine the price of a certain resource in a given market structure. We investigated the derivation of the equilibrium pricing scheme in a single seller market with a number of buyers, having a Cobb-Douglas type utility function [4]. In more recent work, we determine prices in a market structure in which the servers provide a price curve for the resources that they sell, and we obtain the equilibrium price as the result of a utility maximization problem [15].

We are not the first to research the possibility of using market-based control for mobile-agent systems. Telescript supported a system where agents carried permits whose strength diminished over times and as they moved around the network [18]. The weakening of permits approximates currency exchange. The Geneva Messengers mobile-agent system includes support for agents to buy CPU priority, memory, and network access [17]. Neither system, however, explores how agents should plan in market-based environments.

POPCORN is a market-based system where users submit Java programs to a centralized server that contracts the programs’ executions out to servers [16]. User programs in POPCORN, however, are not autonomously mobile and do not relocate once assigned to a server.

Modeling telecommunication network problems as dynamic games has produced Nash equilibria solutions in many settings such as capacity allocation in routing [10], congestion control in product form networks [11], flow control in Markovian queuing networks [7], and combined routing and flow control [1]. Incorporating electronic market concepts such as pricing congestible network resources has been shown to encourage efficiency [14]. Network resource allocation where users were charged per unit time has also been investigated under various criteria of fairness [8, 9].

9 Conclusion

We presented a simple means of resource allocation that prioritizes agents through a single parameter, endowment size. To utilize the mechanism, we derived a bidding policy that minimizes an agent’s execution time for an itinerary, while preserving a fixed budget constraint. Furthermore, we proved that the use of our optimal bidding strategy results in a unique computable Nash equilibrium. We simulated a network of mobile agents and their hosts using our bidding strategy and resource-allocation policy to show that agents are prioritized by their endowments.

Appendix Proof of Concavity of $g_i(\theta_1)$

For the variables $\alpha^i, \beta^i, \gamma^i$ defined in equations (12-4) we drop the superscripts and consider the bidding function of only single agent. Let $w(x)$ be a function defined as:
w(x) = -x^2 + \sqrt{x^4 - bx^3 + b_0x^2} \tag{29}

where \( x \in (0, \alpha) \) and \( b = (4\gamma^2/\beta) \).

Then, \( g_1(\theta_1) = \int_{x_0}^{x_1} w(\alpha - \beta \theta_1) \) for \( \theta_1 \in O_1 \) and

\[
\frac{\partial^2 g_1}{\partial \theta_1^2} = (\beta^2/2\gamma^2)(\partial^2 w/\partial x^2). \tag{30}
\]

To prove the concavity of \( g_1 \) on \( O_1 \), it suffices to show that \((\partial^2 w/\partial x^2) < 0 \) for \( x \in (0, \alpha) \). We have

\[
\partial^2 w/\partial x^2 = (2p(x)p''(x) - p'(x)^2 - 8p(x)^2/4p(x)^2) \tag{31}
\]

where \( p(x) = x^4 - bx^3 + b_0x^2 \). Since \( p(x) > 0 \) for \( x \in (0, \alpha) \), it is sufficient to show

\[
v(x) = 2p(x)p''(x) - p'(x)^2 - 8p(x)^2 < 0. \tag{32}
\]

After substituting for \( p(x) \) and simplifying, we get

\[
v(b, x) = -4p_3b_2x^3 + 12p_1b_0x^4 + 3b_0^2x^4 + 8x^6 - 12b_0x^5 - 8(x^4 - bx^3 + b_0x^2)^2 \tag{33}
\]

We note that \( v(0, x) = 0 \) \( \forall x \). Taking the partial derivative of \( v(x) \) w.r.t. \( b \), we get

\[
\frac{\partial v}{\partial b} = -(\alpha - x)[6bx^3 + 12x^2\gamma(x)] - 2b_0x^3 \tag{34}
\]

hence \( \partial v/\partial b \) is negative for \( x \in (0, \alpha) \) and \( b > 0 \).

\( v(b, x) < 0 \) for all \( b > 0 \) for \( x \in (0, \alpha) \), which implies \((\partial^2 w/\partial x^2) < 0 \) for \( x \in (0, \alpha) \), and thus \((\partial^2 g_1/\partial \theta_1^2) < 0 \) on \( O_1 \).

**Acknowledgments**

This work is supported in part by Department of Defense contract MURI F49620-97-1-0382 and DARPA contract F30602-98-2-0107.

**References**


