A Simple, Fast, and Safe Mediator for Congestion Management

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Abstract
Congestion is a severe problem in cities. A large population with little information about each other’s preferences hardly reaches equilibrium and causes unexpected congestion. Controlling such congestion requires us to collect information dispersed in the market and to coordinate actions among agents. We aim to design a mediator that a) induces a game with high social welfare in equilibrium, b) computes an equilibrium efficiently, c) works without common prior, and d) performs well even when only some of the agents in the market use the mediator. We propose a mediator based on a version of best response dynamics (BRD). We prove that, in a simple setting with two resources, “good behavior” (reporting truthfully and following the recommendation) forms an (approximate) ex-post Nash equilibrium in the mediated game; in the equilibrium, the welfare is close to the first-best when preferences diverge enough. Furthermore, under a certain behavioral assumption, those who are not using the mediator can always enjoy non-negative payoff gain by joining it even without the full participation of others. Additionally, our experimental results suggest that such results remain valid for more general settings.

1 Introduction
Congestion is a severe problem in cities. For example, traffic congestion not only impedes the smooth transfer of inhabitants (Kreindler 2018) or causes air pollution (Gibson and Carnovale 2015), but it also increases people’s mental burden (Anderson et al. 2016). Congestion in public transportation also decreases productivity, as it results in many delays and accidents. The social cost caused by congestion in Tokyo’s railway is estimated at $3.03 billion per year (Okano, Ota, and Hirota 2017; NA VITIME 2018). Other examples of congestion include those in museums, amusement parks, tourist spots, or restaurants. Without a doubt, a practical solution to such congestion is urgently needed.

The crowded markets are usually large, and then, each agent may know little to nothing about each other’s preferences, making it difficult for agents to reach equilibrium, which causes unexpected congestion. Congestion games are extensively studied in algorithmic game theory literature, but many papers consider a complete information setting, which seems to be unrealistic in our context. Even if we admit the complete information, the coordination problem still exists: there may be multiple equilibria, and agents will have difficulty agreeing on which one to play. It is also possible that agents will have difficulty computing equilibrium, as they are boundedly rational. Additionally, previous work has shown that agents following a simple learning algorithm may not reach equilibrium (Palaiopanos, Panageas, and PiLiouras 2017). In any case, we cannot always expect agents in the crowded market to play an equilibrium.

In order to mitigate the congestion, it is crucial to collect information from agents and coordinate their actions. It is well known that Nash equilibria are often near-optimal in congestion games with complete information under relatively weak assumptions; hence, it is worth investigating how we implement such equilibria. To this end, we introduce a mediator to the large crowded market.

The mediator listens to the reports from agents and sends back individual recommendations. For the moment, it may be helpful to think of the mediator as a web application. Each agent tells the mediator his preference over resources and his opportunity cost (i.e., the degree of congestion aversion). Given this reported type profile, the mediator computes a Nash equilibrium in the induced complete information game via best response dynamics (BRD); then, the mediator recommends that each agent take action in the computed equilibrium. We design the mediator so that good behavior (opt-in the mediator, report their type truthfully, and follow the recommendation) forms an approximate ex-post Nash equilibrium. By this property, the mediator can guide people to the state in which each agent can use his preferred resource with reduced congestion.

One notable feature of our mediator is that its power is very weak: it cannot compel obedience from agents, and agents can opt-out of the mediator, misreport their types, and ignore the recommendation if they want. This property makes it easy to introduce the mediator to the market.

Our mediator differs from the existing countermeasures for congestion. First, peak-load pricing (Vickrey 1963) is the most popular and influential way of handling congestion, but in practice, institutional barriers or regulations of-
Our contribution

This paper is directly motivated by previous work that has proposed weak mediators, P-BR (Kearns et al. 2015) and PRESL (Cummings et al. 2015); both are applicable to congestion games. They rely on algorithms based on differential privacy techniques. Though their mediators have various favorable theoretical properties, we face difficulties when implementing it in practice, as we will discuss shortly. We aim at an implementation-oriented mediator.

Our conceptual contribution is the introduction of a mediator named Credible Recommender based on Agent-made Billboard (hereafter called CRAB), based on a simple BRD. The previous work argues that a mediator who naively computes a Nash equilibrium of the complete information game induced by reported types may fail (Kearns et al. 2014). In order to prevent such failure, it is crucial to ensure that each agent can hardly affect the output of the mediator by misreporting; this is why they use differentially private algorithms. However, we show that, in congestion games (with player-specific utilities), the mediator based on a simple BRD performs well. CRAB has the following distinctive features (see also Table 1):

**Simplicity** CRAB is simple in the following two senses: First, given a reported type profile, CRAB returns an equilibrium action profile with certainty. In contrast, both P-BR and PRESL return a non-equilibrium action profile, which can result in poor social welfare with a small probability. This property is sometimes problematic when we persuade practitioners to use the mediator. Second, unlike CRAB, we
need hyperparameter tuning for P-BR and PRESL. This point also makes them hard to deploy.

**Fast computation** The running time of CRAB is polynomial in both the number of agents and resources (Proposition 1) since it relies on a simple $\epsilon$-BRD. In contrast, PRESL takes time exponential in the number of resources. P-BR’s running time is also polynomial, but we show through experiments that ours is more efficient. Table 2 shows the running time of CRAB and P-BR.

<table>
<thead>
<tr>
<th>$(n, k)$</th>
<th>CRAB</th>
<th>P-BR</th>
</tr>
</thead>
<tbody>
<tr>
<td>(100, 5)</td>
<td>0.003s</td>
<td>2.326s</td>
</tr>
<tr>
<td>(100, 10)</td>
<td>0.005s</td>
<td>3.522s</td>
</tr>
<tr>
<td>(200, 5)</td>
<td>0.013s</td>
<td>29.332s</td>
</tr>
<tr>
<td>(200, 10)</td>
<td>0.022s</td>
<td>71.988s</td>
</tr>
<tr>
<td>(500, 5)</td>
<td>0.0647s</td>
<td>466.132s</td>
</tr>
</tbody>
</table>

Table 2: CRAB vs. P-BR: Running time comparison. $(n, k)$ is a pair of the number of agents $n$ and the number of resources $k$.

**Generality** CRAB can deal with singleton congestion games with *player-specific utilities* (Milchtaich 1996). This game class is a subclass of multi-dimensional aggregative games, but a superclass of simple singleton congestion games (leong et al. 2005), and general enough to treat allocation problems with negative externality.

**Safe participation** When we consider introducing a new mechanism to the existing market, it is quite likely that only some of the people will start to use it. Even if a mechanism has favorable theoretical properties, assuming that *all the agents in the market use it*, the existence of outsiders can potentially negatively affect its excellence. Although few papers have carefully considered such problem, CRAB guarantees that each outsider can always enjoy nonnegative pay-off gain by joining it even without the full participation of others.

**Welfare guarantee** To our knowledge, there is no welfare guarantee, such as POA (Roughgarden 2005), applicable to our case: agent-specific affine edge costs with possibly negative constants. In a simple setting with two resources, we evaluate the social welfare attained by CRAB. Notably, the welfare under CRAB is near-optimal when agents’ preferences diverge enough. Moreover, the experimental results are also of interest: Our specific initialization rule and choice rule contribute to high welfare under various parameters.

**Related work**

The notion of a mediator in a game-theoretic setting has a long history (Aumann 1974; Forges 1986; Myerson 1986; Bergemann and Morris 2019). Recent works consider several versions of mediation tailored to specific settings, including recommendation system, auction, and routing (Ashlagi, Monderer, and Tennenholtz 2009; Monderer and Tennenholtz 2004; 2009; Kakade et al. 2003; Rosenfeld and Tennenholtz 2007; Rogers and Roth 2014). In particular, as a way to mediate in congestion games, a weak mediator is introduced (Cummings et al. 2015; Kearns et al. 2015). Weak mediators are supposed to be easier to introduce to the real market than one with stronger power (Rosenfeld and Tennenholtz 2007). Thus, this paper focuses on the weak mediator.

Congestion games have also been studied extensively in the field of algorithmic game theory (Nisan et al. 2007). Many versions have been proposed, and our formulation lies in congestion games with player-specific costs (Milchtaich 1996). The existence of pure Nash equilibrium is guaranteed in this game class even when each agent has his own weight (Mavronicolas et al. 2007; Milchtaich 2009; Ackermann, Roglin, and Vocking 2009).

In reality, it is quite likely that only some of the agents will participate in the mechanism after its introduction to the market; it is worth investigating whether outsiders want to start using the mechanism without the full participation of others. However, few papers have carefully considered this safe participation problem (Roth and Shorrer 2018). One notable exception is a routing mediator (Rosenfeld and Tennenholtz 2007), in which the authors let the mediator be informed of the behavior of all agents, including outsiders. Though the assumption is acceptable in their setting, it may not be the case in our large market setting.

### 2 Model

In this section, we introduce our mathematical model of games and equilibrium concepts. We consider a congestion game with incomplete information where agents have private preferences over resources. We call this original one-shot game the *underlying game*: the strategic situation where agents somehow make their decisions without a mediator. Formally, our underlying game is defined as a tuple $G = (\mathcal{I}, \{A_i, T_i, u_i\}_{i \in \mathcal{I}})$, where each element is defined as follows:

- Let $\mathcal{I}$ be the finite set of all agents in the market, $|\mathcal{I}| = n$.
- Let $A_i \equiv A$ be the finite set of resources. The parameter $t_k > 0$ represents the throughput rate of resource $k$.\footnote{When resources are trains, for example, we may regard $t_k$ as the capacity of train $k$. In such cases, $\lambda_i$ represents agent $i$’s degree of congestion aversion.}
- $x_i \in A$ denotes the action of agent $i$: $x_i = k$ iff agent $i$ chooses $k$. We call $x = (x_i)_{i \in \mathcal{I}}$ action profile.
- Let $n_k(x)$ be the number of agents choosing $k$ given action profile $x$:
  $n_k(x) := |\{i \in \mathcal{I}: x_i = k\}|.$
• The payoff of each agent $i$ given action profile $x$ is:

$$u_i(x) := v_i(x_i) - \lambda_i \cdot \frac{n_{x_i}(x)}{t_{x_i}}$$

where $\lambda_i > 0$ represents the opportunity cost of agent $i$: the larger $\lambda_i$ is, the more congestion-averse agent $i$ is. $v_i(k) \in \mathbb{R}$ is agent $i$’s utility of using resource $k$. The payoff is measured in terms of money.

• $\tau_i := (v_i(\cdot), \lambda_i)$ is agent $i$’s type, which is $i$’s private information. Let $T_i \equiv T = \mathbb{R}^A \times \mathbb{R}_{>0}$ be the type space.

Mediator and mediated game

First, we introduce a mediator to the underlying game described above. The mediator collects private information from each agent and suggests an action to each agent, hoping for mitigating congestion and attaining high social welfare. The introduction of the mediator induces an extensive form game named mediated game; the timing is as follows:

1. Each agent decides whether to use the mediator or not.
2. If he uses the mediator, he reports his type truthfully, and follows the recommendation. What the mediator can do is just listen to agents’ reports and send back a non-binding recommendation. In this sense, we say the mediator is weak. Moreover, particularly in a congestion game, we can expect that the social welfare under such equilibrium is near-optimal. Thus, our agenda is to design a mediator with this property.

2. BRD, an initialization rule (which resource agents initially choose) and a choice rule (who moves in each iteration) are undefined, and there is room for exploration. We adopt best as our initialization rule, and max increment as our choice rule: best puts each agent on his best resource initially; max increment chooses the agent who can increase his payoff.
most by a deviation (in case multiple agents meet this criterion, ties are broken at random). This specification simplifies the theoretical analysis of the algorithm. Moreover, it contributes to the better performance of CRAB as we will see in the experimental results section.

Algorithm 1 \(\varepsilon\)-BRD (\(\tau = (\tau_1, \cdots, \tau_m), \varepsilon\))

\[
x_i := \arg\max_{k} u_i(k) \text{ for all } i.
\]

while \(\exists i^* \text{ s.t. } u_{i^*}(BR_i(x), x_{-i}) \geq u_{i^*}(x) + \varepsilon\) do

\[M \leftarrow \arg\max_{k} \{u_i(BR_i(x), x_{-i}) - u_i(x)\}\]

Choose \(i\) from \(M\) uniformly at random.

Let \(x_i \leftarrow BR_i(x)\)

end while

The next proposition guarantees that CRAB always computes equilibrium, and its calculation is fast.

Proposition 1. For any reported type profile and \(\varepsilon > 0\), \(\text{CRAB computes a pure } \varepsilon\text{-Nash equilibrium in polynomial time (polynomial in the number of agents and resources).}\)

Proof. Let

\[
\Phi(x) := \sum_i \left[2 \cdot \frac{v_i(x_i)}{\lambda_i} + \frac{1}{t_i}(n x_i(x) + 1)\right].
\]

Then, for any \(i, x, x_i, x_{-i}\) we have

\[
\Phi(x_{i}, x_{-i}) - \Phi(x_i', x_{-i}) = \frac{2}{\lambda_i} \left[u_i(x_i, x_{-i}) - u_i(x_i', x_{-i})\right].
\]

(This follows from Theorem 6 of Mavronicolas et al. (2007)). We observe that the range of \(\Phi\) is polynomial in the number of agents and goods. Moreover, in each iteration, the value of \(\Phi\) decreases by at least \(2\varepsilon/(\min_i \lambda_i)\). The claim follows.

3 Theoretical Results

In this section, we focus on the simple two-resource case and prove the theoretical results. Though we only give the proof for the relatively simple cases, in the following section, we confirm that similar results hold in more general settings through numerical experiments. Due to space constraints, we defer all proofs to Appendix.

For our analysis, we pose some assumptions. The first assumption is that the throughput rates go to infinity as the number of agents gets large. Naturally, the capacity of each resource is high in a market with a large population (or we may think that there appear to be many similar resources). This assumption is commonly adopted in the literature of congestion games with a large population. (Feldman et al. 2016).

Assumption 1. For any resource \(k\), \(t_k \to \infty\) as \(n \to \infty\).

Next, we assume the behavior of outsiders: each agent chooses his favorite when he opts-out. This can occur as a result of agents’ rational decision making when, for example, agents are optimistic enough to believe that their favorites will not be too crowded. More realistic is that they cannot help doing so due to scarce information about each other’s preferences.

Assumption 2. If an agent opts out of the mediator, he chooses his favorite resource. 3

Homogeneous setting There are two resources 1 and 2. In our homogeneous setting, they have the same throughput rate \(t\) in common. Moreover, agents have the same opportunity cost \(\lambda\).

There are two types of agents, \(\tau_1\) and \(\tau_2\): an agent with \(\tau_1\) prefers resource \(k\) to another. If an agent uses his favorite, his payoff is \(x_1\) minus the congestion cost; if he uses the less-preferred one, it is \(x_2\) minus the congestion cost. The values \(x_1, x_2\) are common across agents. For example, if an agent has type \(\tau_2\) and uses resource 1, his payoff is \(x_2 - (\lambda/t) \cdot n_1\).

First, we can show that good behavior forms an equilibrium with CRAB, assuming the participation of all agents in the market.

Theorem 1 (Implementation [homogeneous case]). Assume that all agents opt-in the mediator. In a homogeneous setting, good behavior forms \((\lambda/t)\)-approximate ex-post Nash equilibrium in the mediated game. The approximation factor tends to zero as the market gets large under Assumption 1.

Proof sketch. Let \(s_k\) be the number of agents with \(\tau_k\) \((k \in \{1, 2\})\). Wlog, assume \(s_1 \geq s_2\). The simplicity of the setting allows us to analyze the behavior of CRAB in detail. We can show that what our BRD does is to move agents with \(\tau_1\) from 1 to 2 until it reaches equilibrium. By this property, we can divide the proof into subtle cases and obtain the statement. See the Appendix for further details.

Next, we consider the case where only some of the agents currently uses the mediator. We show that it is safe for each outsider to start using CRAB.

Theorem 2 (Safe participation [homogeneous case]). Suppose that all users of \(\text{CRAB}\) follow good behavior. Then, in a homogeneous setting, each outsider enjoys non-negative payoff gain when joining the mediator under Assumption 2.

Lastly, we conduct a welfare analysis. It is well known that the welfare under a pure Nash equilibrium in congestion games and its variants are often near-optimal (POA is close to 1 (Roughgarden 2016)); it is naturally expected that the same is true in the settings with individual preference, \(v_1\) and \(v_2\).

Below, we additionally assume that throughput rates \((t_k)_k\) cannot increase as rapidly as population \(n\). This seems natural given the law of diminishing marginal returns.

Assumption 3. \(t_k = o(n)\) for any \(k\).

The following theorem provides the welfare guarantee: the price of mediation (POM) is the ratio between the social welfare under the good behavior equilibrium and the first-best, which is the maximized social welfare, ignoring the incentive constraints. Formally:

\[
POM = \frac{\sum_i u_i(\mu((\tau_i)_i))}{\max_x \sum_i u_i(x)}
\]

3We use Assumption 2 only when proving Theorem 2 and 5.
Let $s \in [0, 1]$ be the fraction of agents with $\tau^1$. Wlog, we assume $s \in [1/2, 1]$. Note that the social welfare can be both positive and negative in general. However, if $n$ is so large that $v_1 < (2s^2 - 2s + 1)n$, we can show that the first-best takes a negative value (see the Appendix for details). As we focus on the large market, we restrict our attention to such case where POM is more than or equal to 1.

We can compute the upper bound of POM in the large market explicitly (see the Appendix for the details):

**Theorem 3 (POM bound in the large market).** For a sufficiently large market, $POM$ is bounded from above by:

\[
\frac{1}{4}(2s - 1)^4 + \frac{1}{2}(2s - 1)^3 + \frac{13}{4}(2s - 1)^2 + 1.
\]

$POM$ attains its minimum 1 at $s = 1/2$ and attains its maximum 5 at $s = 1$. It is increasing on $[1/2, 1]$. Moreover, it is convex and increases slowly when $s$ is not close to 1. This means that as long as the agents’ preferences diverge enough, the social welfare attained at the equilibrium induced by the mediator is close to the first-best.

Table 3 expresses the exact POM value at each equilibrium induced by the mediator is close to the first-best. Table 3 shows the POM value at each $s = \{0.5, 0.6, 0.7, 0.8, 0.9, 1.0\}$.

<table>
<thead>
<tr>
<th>$s$</th>
<th>0.5</th>
<th>0.6</th>
<th>0.7</th>
<th>0.8</th>
<th>0.9</th>
<th>1.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>POM</td>
<td>1.00</td>
<td>1.13</td>
<td>1.56</td>
<td>2.31</td>
<td>3.44</td>
<td>5.00</td>
</tr>
</tbody>
</table>

Table 3: POM increases slowly as long as $s$ is not very close to 1.

**Heterogeneous setting** Our heterogeneous setting is more general than the homogeneous setting in two senses: First, resources differ in throughput rates, or $t_1 \neq t_2$. Second, agents have different opportunity costs $\lambda_H$ and $\lambda_L$, where $\lambda_H > \lambda_L$.

There are four types of agents: $(\tau^1, \lambda_H)$, $(\tau^2, \lambda_H)$, $(\tau^2, \lambda_L)$, and $(\tau^1, \lambda_L)$. Again, agents with $\tau^k$ prefer resource $k$. For instance, the payoff of an agent with $(\tau^2, \lambda_H)$ choosing resource 1 is $v_2 - (\lambda_H/t_1)n_1$.

We have the generalizations of Theorem 1 and Theorem 2 for this setting:

**Theorem 4 (Implementation [heterogeneous case]).** Assume that all agents opt-in the mediator. In a heterogeneous setting, good behavior forms $(\lambda_H/\min\{t_1, t_2\})$-approximate ex-post Nash equilibrium in the mediated game. The approximation factor tends to zero as the market gets large under Assumption 1.

**Theorem 5 (Safe participation [heterogeneous case]).** Suppose that all users of CRAB follow good behavior. Then, in a heterogeneous setting, each outsider enjoys non-negative payoff gain when joining the mediator under Assumption 2.

In the following section, we confirm that the results of these theorems can be extended to more general settings with experiments. In particular, Theorem 4 leads us to guess about the upper-bound of the payoff gain by deviation: we guess the bound is $\lambda/t_L$, where $\lambda := \max_k \lambda_i$ and $t = \min_k t_k$, which also tends to zero under Assumption 1.

**4 Experimental Results**

In this section, we show the results of our series of experiments. The experimental details, including the precise parameter settings, are provided in the Appendix.

**Extensions to general cases**

We confirm that the theoretical results we have shown in the previous section can be extended to more general cases.

First of all, we check whether the payoff gain by deviation from good behavior is bounded from above. From Theorem 4, we guess that the upper bound should be $\bar{\lambda}/t_2$ where $\bar{\lambda} := \max_k \lambda_i$ and $t = \min_k t_k$. We conduct simulations in a large number of different parameter settings with 3 or more resources to check this hypothesis.

Figure 2 summarizes the results. The horizontal line corresponds to the inferred upper bound $\bar{\lambda}/t_2$, and the vertical line is the maximum payoff gain. Each instance represented by a dot comes below the 45-degree line, which indicates the inferred upper bound is valid when the number of resources is more than two.

We also check if the safe participation property holds in the more general cases. We conduct simulations in various parameter settings with up to 10 resources.

The first remarkable observation is that no outsider decreases his payoff by entering the mediator regardless of the market size and the participation rate. Furthermore, we find two general trends; more outsiders get strictly positive payoff gains by joining the mediator as:

1. the participation rate gets higher for any market size; and
2. the number of existing agents gets larger for any participation rate.

Figure 3 summarizes the simulation results. These features suggest that CRAB can benefit the individual more when the market size is large and more people use CRAB.
Close study of the detail of BRD

With the actual implementation in mind, we analyze how the details of BRD affect the performance of the mediator. Our objective is to make the mediator faster, more robust, and more efficient.

In order to define BRD precisely, we need to fix the choice rule and the initialization rule, neither of which the usual definition of BRD precisely determines. The choice rule specifies who moves at each step of BRD. Here, we consider two options: (1) to pick the agent with the maximum payoff gain (max increment), or (2) to pick the one with the minimum payoff gain (min increment). As for the initialization rule, we compare three alternatives: initially, all agents choose (1) their best preferred resources (best), (2) their worst preferred ones (worst), and (3) the same one resource (oneside). The BRD used by CRAB adopts the pair of rules max increment and best. We call this pair the CRAB rule. The CRAB rule not only simplifies the theoretical analysis, as shown in Appendix, but also enables CRAB to perform better in practice.

We conduct experiments in a two-resource setting. We try 2,160 parameters made from reasonable values. For all pairs of rules, we compare the realized social welfare, which is the summation of the payoffs of all agents, and the iteration numbers required to reach equilibrium.

<table>
<thead>
<tr>
<th></th>
<th>BEST</th>
<th>WORST</th>
<th>ONESIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX INCREMENT</td>
<td>0.904</td>
<td>0.826</td>
<td>0.830</td>
</tr>
<tr>
<td>MIN INCREMENT</td>
<td>0.823</td>
<td>0.812</td>
<td>0.830</td>
</tr>
</tbody>
</table>

Table 4: Equilibrium selection. CRAB rule (top, left) gives the highest rate of obtaining the best equilibrium among the six pairs. The different rules may converge to the same best equilibrium; the sum of all cell values may not be 1.

Each cell in Table 4 indicates the fraction of parameter sets in which a corresponding pair of rules attain the highest social welfare among the six rules. The CRAB rule obtains the highest social welfare in 90% of the parameters, which outperforms the other pairs of rules.

In the experiments, we observe that the max increment demands fewer iterations than the min increment. We fix the picking rule to the former and compare the required steps for each initialization rule. Figure 4 gives the histogram of the number of iterations to reach an equilibrium: the CRAB rule requires a fewer number of iterations than the others.

5 Discussion and Future Directions

We prove our theoretical results for the two-resource case. One natural extension is to provide the proofs for general cases; for the moment, we observe that the results are likely to hold just experimentally. It is worth exploring whether similar results hold when (1) there are more than two resources, (2) the number of sets of opportunity costs is more than two, or (3) the values of the utility of resources differ among agents (NB: we assume that agents have $v_1$ and $v_2$ in common).

We are now planning to implement CRAB as a web application in a real crowded market to evaluate its practical performance (see also the Appendix). Such empirical work is also one possible research direction.

However, to this end, we need to resolve the report cost problem, the classical problem in the mechanism design literature: it is too demanding for agents to report their preferences over all the alternatives. It is unrealistic to require people to rank all available alternatives and report that ordering; it is not only burdensome but also cognitively challenging.

Another problem regarding report costs, which is unique to the congestion problem, is that the mediator needs to know not only the agents’ valuations about resources, $v_i(\cdot)$, but also their opportunity costs $\lambda_i$. We cannot expect them to report their opportunity costs in addition to the preference list. It is nearly impossible to ask questions like: “Which do you prefer, a) resource 1 with a waiting time of 10 minutes, b) resource 2 with a waiting time of 30 minutes, or c) resource 3 with a waiting time of 25 minutes?”

We believe that the mediator incorporating statistical analysis enables us to handle the report cost problems. CRAB, in real markets, estimates the true parameter values and retrieves the full preference lists, utilizing the data collected through the repeated use of the application. This topic must be of interest from both theoretical and practical perspectives.
References


