A Distributed Differentially Private Algorithm for Resource Allocation in Unboundedly Large Settings

Panayiotis Danassis
École Polytechnique Fédérale de Lausanne (EPFL)
Lausanne, Switzerland
panayiotis.danassis@alumni.epfl.ch

Aleksei Triastcyn
École Polytechnique Fédérale de Lausanne (EPFL)
Lausanne, Switzerland
aleksey.stryasyn@alumni.epfl.ch

Boi Faltings
École Polytechnique Fédérale de Lausanne (EPFL)
Lausanne, Switzerland
boi.faltings@epfl.ch

ABSTRACT

We introduce a practical and scalable algorithm (PALMA) for solving one of the fundamental problems of multi-agent systems – finding matches and allocations – in unboundedly large settings (e.g., resource allocation in urban environments, mobility-on-demand systems, etc.), while providing strong worst-case privacy guarantees. PALMA is decentralized, runs on-device, requires no inter-agent communication, and converges in constant time under reasonable assumptions. We evaluate PALMA in a mobility-on-demand and a paper assignment scenario, using real data in both, and demonstrate that it provides a strong level of privacy ($\varepsilon \leq 1$ and median as low as $\varepsilon = 0.5$ across agents) and high-quality matchings (up to 86% of the non-private optimal, outperforming even the privacy-preserving centralized maximum-weight matching baseline).

KEYWORDS

Resource Allocation; Coordination and Cooperation; Differential Privacy; Maximum-weight Matching; Weighted Matching; Assignment Problem; Decentralized; On-device

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1 INTRODUCTION

One of the fundamental problems in multi-agent systems is finding an optimal allocation, i.e., solving a maximum-weight matching (MWM) problem. A wide range of applications – spanning from mobility-on-demand systems and ridesharing [9] to kidney exchange [26] – can be formulated and solved as a weighted matching problem. Real-world matching problems pose three significant challenges: (i) they occur in unboundedly large settings (e.g., resource allocation in urban environments), (ii) they are distributed and information-restrictive (agents have partial observability and inter-agent communication might not be available [27]), and finally, (iii) individuals have to reveal their preferences in order to get a high-quality match, which brings forth significant privacy risks. In this work, we propose PALMA (Privacy-preserving ALtruistic MAthching), a matching algorithm designed to tackle all of the aforementioned challenges.

PALMA is a privacy-preserving adaptation of ALMA [7, 8, 10], a recently proposed algorithm for real-world, large-scale applications that solves the first two challenges. As such, it is decentralized, requires no communication between the participants, and converges in constant (to the total problem size) time – in the realistic case where each agent is interested in a (fixed size) subset of the total resources.

The third challenge requires protecting the utility functions of the agents. In recent years, Differential Privacy (DP) [11] (and its variants) has emerged as the de facto standard for protecting the privacy of individuals. Informally, a DP algorithm ensures indistinguishability on the output distributions for any neighboring inputs. We have designed a defense mechanism for PALMA based on the idea of randomized response [36] – which involves adding controlled randomness – that results in indistinguishability under Local DP [15].

One final challenge arises when it comes to large-scale multi-agent systems with a diverse set of agents, as it is hard to achieve a meaningful privacy guarantee – in a practical way – using standard (L)DP if the problem has a large output space (e.g., matches, and allocations) [18, 31]. Conventional (L)DP mechanisms often require adding a lot of random noise to achieve a meaningful privacy guarantee, which in turn leads to a pronounced drop in the solution quality. More often than not, this is not due to the inherent difficulty of the problem at hand, but rather due to the generality of the DP definition. Not only does DP consider a very broad class of adversaries, it also protects all users – independent of their characteristics – by the same guarantee. While this property is being praised as one of the strongest arguments in favor of DP, it can be completely redundant in many real-world applications for three key reasons: (i) users might be willing to disclose less-sensitive information (e.g., city of residence, but not exact location), (ii) the attacker might already know coarser-grained information because it is likely public or easily available and, thus, does not need to be hidden (e.g., city of residence in a mobility-on-demand system, or reviewer expertise in a paper assignment problem), and (iii) domain characteristics might exclude a subset of solutions (e.g., a taxi in Manhattan will not be assigned to serve a request in Brooklyn, and an expert on auctions would not be assigned to review a robotics paper, thus, there is no need for indistinguishability between taxis in different boroughs or reviewers on different fields).

To solve this challenge, we motivate and develop a context-aware privacy definition (Piecewise Local Differential Privacy – PLDP), which takes into account the ‘distance’ between the images of two utility functions. The level of protection depends on that...
distance; agents with utility functions that have images close in distance to each other would be indistinguishable from the attacker’s point of view.

1.1 Our Contributions

(1) We propose PALMA, the first practical and scalable privacy preserving algorithm for weighted matching in unboundedly large settings with thousands of agents (e.g., resource allocation in urban environments, intelligent infrastructure, IoT devices, etc.).

(2) We introduce Piecewise Local Differential Privacy (PLDP), a variant of differential privacy designed to protect the utility function in multi-agent applications. PLDP enables significant improvements in solutions quality and strong theoretical privacy guarantees, while being applicable in real-world, unboundedly large settings.

(3) We evaluate PALMA in a mobility-on-demand and a paper assignment scenario, using real data. PALMA is able to provide a high degree of privacy, $\varepsilon \leq 1$ and a median value as low as 0.5 across agents for $\delta = 10^{-5}$, and matchings of high quality (up to 86% of the non-private optimal).

The decentralized algorithm and corresponding privacy definition allows PALMA to adapt the noise added for obfuscation to the privacy budget of each agent. This achieves significantly better performance than the centralized Hungarian algorithm with the fixed obfuscation required to achieve the same privacy guarantees with an untrusted server.

1.2 Related Work

Finding a maximum-weight matching is one of the best-studied combinatorial optimization problems [22, 28]. Yet, while the problem has been ‘solved’ from an algorithmic perspective – having both centralized and decentralized polynomial algorithms – it is not so from the perspective of multi-agent systems, for three key reasons: (i) complexity, (ii) communication, and (iii) privacy.

The proliferation of intelligent systems will give rise to large-scale, multi-agent based technologies. Algorithms for maximum-weight matching, whether centralized or distributed, have runtime that increases with the total problem size, even in the realistic case where agents are interested in a small number of resources. Thus, they can only handle problems of bounded size. Moreover, they require a significant amount of inter-agent communication. Yet, communication might not always be an option [27], and sharing utilities, plans, and preferences creates high overhead. ALMA on the other hand achieves constant in the total problem size running time – under reasonable assumptions – while requiring no message exchange (i.e., no communication network) between the participating agents [8]. The proposed approach, PALMA, preserves the aforementioned two properties of ALMA, thus, dealing with the first two of the posed challenges.

Differential Privacy (DP) [11–14] has emerged as the de facto standard for protecting the privacy of individuals (see Appendix A for the definition of DP, along with intuitive examples)\(^1\). Informally, DP captures the increased risk to an individual’s privacy incurred by his participation. A variation of differential privacy, especially useful in our context, given the decentralized nature of PALMA, is Local Differential Privacy (LDP) [15]. LDP is a generalization of DP that provides a bound on the outcome probabilities for any pair of individual agents rather than populations differing on a single agent. Intuitively, it means that one cannot hide in the crowd. Another strength of LDP is that it does not use a centralized model to add noise—individuals sanitize their data themselves—providing privacy protection against a malicious data curator. As a result, LDP requires adding even more random noise to achieve a meaningful bound, which would result in the decline of the solution quality. In fact, it is impossible to have both meaningful social welfare and privacy guarantees in matching problems under (L)DP [18]. (L)DP ignores specifics of AI applications, such as a focus on a given task or a particular data distribution.

Our work is inspired by the literature on ‘data-aware’ privacy notions [32, 34] and distance-based generalisations of DP [4, 6]. As a matter of fact, there are works that utilize such distance-based notions to solve a weighted matching problem in specific domains (e.g., [16, 24]). Yet, these are centralized approaches and thus face a (computational and communication) complexity barrier (refer back to the aforementioned challenges (i) and (ii) of real-world matching problems). ALMA can also be combined with other existing notions of privacy (e.g., LDP or geo-indistinguishability [4]), yet the solution quality is inferior compared to the proposed, carefully crafted (with ALMA in mind) noise, as we demonstrate in our evaluation.

2 PIECEWISE LOCAL DIFFERENTIAL PRIVACY (PLDP)

Inspired by the notions of Bayesian DP [33] – which is based on the observation that machine learning models are designed and tuned for a particular data distribution which is also often available to the attacker – and metric-based DP [6] and geo-indistinguishability [4] – where indistinguishability depends on an arbitrary notion of distance – we propose a new privacy model, namely Piecewise Local Differential Privacy (PLDP). PLDP takes into account the ‘distance’ between the images of two utility functions, and the level of protection depends on that distance. The rationale is that instead of guaranteeing local privacy in the entire domain of agents, which can be quite difficult and would result in low quality solutions due to excessive noise, we focus on indistinguishability of agents with similar preferences.

Let $M : \mathcal{D} \rightarrow \mathcal{A}$ be a randomized function with domain $\mathcal{D}$ and range $\mathcal{A}$. In the context of matching problems in multi-agent systems, $\mathcal{D}$ is the space of utility functions and $\mathcal{A}$ is the action space.

Definition 1. Let $\varphi(\cdot)$ be a set function that fragments $\mathcal{D}$ into a collection of subsets $\{\mathcal{D}_i\}$. Then, a randomized algorithm $M : \mathcal{D} \rightarrow \mathcal{A}$ satisfies ($\varepsilon, \delta, \varphi$)-piecewise local privacy if for any two inputs $x, x' \in \mathcal{D}_i$, $\forall i$, and for any set of outcomes $S \subseteq \mathcal{A}$ it holds:

\[
\Pr[M(x) \in S | x \in \mathcal{D}_i] \leq e^\varepsilon \Pr[M(x') \in S | x' \in \mathcal{D}_i] + \delta.
\]

2.1 Motivation

Consider a mobility-on-demand (MoD) application (e.g., ridesharing). A MoD company can operate across multiple cities, countries, or even continents. If a MoD provider employs traditional DP (e.g., LDP) to protect all users (independently of their characteristics) with the same guarantee, the achieved social welfare will be as good for a more comprehensive overview, we refer the reader to [15, 32].
as a random solution\(^2\) in large-scale environments. This is because the support of any agent has to include every resource (otherwise an adversary could distinguish between agents), i.e., a request in Manhattan might be paired with a taxi in Brooklyn. Moreover, it is reasonable to assume an informed attacker (e.g., one that knows the city of residence), and users may be willing to reveal approximate location information (it is most likely acceptable to disclose the fact that an individual is in Manhattan, however disclosing the exact location is undesirable). Similarly, in a paper assignment problem (reviewers to manuscripts), ensuring indistinguishably between an expert on Markets & Auctions, and one on Robotics might be futile, especially if the attacker possesses additional information (e.g., the tracks of the papers) that would exclude infeasible matches.

The rationale behind PLDP is the following. Instead of guaranteeing local privacy in the entire domain of agents, which may be quite difficult, we focus on indistinguishability of agents with similar preferences. We fragment the space of utilities into regions and guarantee privacy within these regions but not between them.

A useful real-world analogy is ZIP codes. Assume we would like to release some location statistic with PLDP and we choose \(\varphi\) such that the initial location space is mapped into ZIP codes. Then, \((\epsilon, \delta, \varphi)\)-PLDP guarantee would certify that the reported statistic is \((\epsilon, \delta)\)-locally private within every ZIP code. However, it would not tell us anything about privacy of the reported statistic outside the given ZIP code. In other words, while an agent can be distinguished from agents outside his zip code, he is still indistinguishable from all agents inside his ZIP code.

### 2.2 Privacy Properties

Note that PLDP is a straightforward relaxation of local privacy and all the properties of LDP are satisfied within sub-domains \(D_i\). In order to see that this is true, it is sufficient to consider the following. Once the space \(D\) has been partitioned, the PLDP definition is equivalent to the LDP definition within each sub-space \(D_i\). Hence, basic properties of (L)DP, such as composition, post-processing, and group privacy, as well as several instances of advanced composition \([1, 15]\), will also hold for any pair \(x, x'\) from a given \(D_i\) as long as these points do not dynamically change sub-domains between applications of the privacy mechanism. The latter condition is satisfied in all considered scenarios: every new matching routine starts with a fresh set of agents with random identifiers, and agents do not change their utilities during the matching process.

### 2.3 Advantages of PLDP (vs. Distance-based Generalisations of DP)

PLDP closely resembles another well-known privacy notion, geo-indistinguishability \([4]\), which is based on a generalization of DP \([6]\). Nonetheless, there is a notable distinction. To put it in terms of the definition above, in geo-indistinguishability, the region within which privacy is protected is centered at \(x\). In our definition, these regions are predefined by \(\varphi\). As a downside, our privacy guarantee is limited to the given region rather than fading gradually with increasing region radius. However, there is also a crucial upside to this subtle difference in real-world applications due to composition properties. To the best of our knowledge, in spite of conveniently adopting the use of distances between inputs to adjust levels of privacy guarantees, geo-indistinguishability has only been proven to satisfy basic composition. As a result, \(\epsilon\) grows linearly with the number of privacy mechanism invocations. It is not sufficiently tight for iterative AI and ML applications, which typically require a lot of repetitive applications of privacy mechanisms \([1]\). On the other hand, PLDP allows to use tighter composition theorems developed for the conventional DP, reducing the growth of \(\epsilon\) from linear w.r.t. the total number of algorithm iterations \(T\) to \(O(\sqrt{T})\) \([1]\).

A second advantage of PLDP is that, contrary to geo-indistinguishability, it does not require a metric space (i.e., a natural ordering). As an example, this makes PLDP easier to apply in settings like our paper assignment application where each agent/resource is represented by a 25-dimensional binary label (see Appendix F). In this example, there is ordering in each dimension, but not across them.

### 3 PALMA: A PRIVACY-PRESERVING WEIGHTED MATCHING ALGORITHM

#### 3.1 The Assignment Problem

The assignment problem refers to finding a maximum-weight matching in a weighted bipartite graph\(^3\), \(G = (N \cup R, E)\). In the studied scenario, \(N = \{1, \ldots, N\}\) agents compete to acquire \(R = \{1, \ldots, R\}\) resources. The weight of an edge \((n, r) \in E\) represents the utility \((u_n(r) \in [0, 1])\) agent \(n\) receives by acquiring resource \(r\). Each agent can acquire at most one resource, and each resource can be assigned to at most one agent. The goal is to maximize the sum of utilities.

For simplicity, in the rest of the paper we assume \(N = R\). This is not required by PALMA (or ALMA). If \(R > N\) some resources will remain free, while if \(N > R\) some agents will fail to acquire a resource (convergence in the latter case implies that the state of the agent does not change, see \([8]\)).

#### 3.2 Learning Rule

We assume each agent is interested in (potentially) a subset of the total resources \(Q^0 \subseteq R\). Let \(A = \{A_{r, r}, \ldots, A_{r, r}\}\) denote the set of actions, where \(Y\) refers to yielding, and \(A_r\) refers to accessing resource \(r\). Let \(g\) denote the agent’s strategy. PALMA is run independently and in parallel by all the agents. Each agent converges to a resource through repeated trials, specifically:

As long as an agent has not acquired a resource yet, at every time-step, there are two possible scenarios: If \(g = A_r\) (strategy points to resource \(r\)), then agent \(n\) attempts to acquire that resource. If there is a collision\(^4\), the colliding parties back-off with some probability, \(p^n_k(\cdot)\). Otherwise, if \(g = Y\), the agent chooses a resource \(r\) for monitoring according to probability, \(p^0_k(\cdot)\). If the resource is free, he sets \(g \leftarrow A_r\). The pseudo-code can be found in Alg. 1.

#### 3.2.1 Resource Selection Distribution

In the original ALMA, each agent sorts the resources in decreasing order of utility \((r_1, \ldots, r_R)\).

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\(^2\)The solution that results of picking edges randomly in a fully connected bipartite graph containing all agents and resources.

\(^3\)ALMA (and thus PALMA) can be applied in general graphs as well (see \([9]\)).

\(^4\)We assume that agents can observe feedback from their environment to inform collisions and detect free resources (e.g., by the use of sensors, or by a single bit feedback from the resource).
Then, he moves in a sequential manner, starting from the most preferred resource \((r_1)\), and moving down the list until he acquires one. This method of resource selection results in the highest social welfare, but it is impossible to guarantee privacy due to the deterministic nature of the selection process. On the other end of the spectrum, we can select a resource in a weighted at random fashion, where resource \(r_1\) is selected with probability \(\sum_{n \in N(\text{r}_1)} u_n(r_1)\). This method provides high degree of privacy, but can result in low social welfare. To elaborate the latter, consider the following adversarial scenario: in a large-scale urban domain \(|\mathcal{R}| \rightarrow \infty\) where agents are interested only in resources that are physically close to them, the majority of resources would have utility \(\approx 0\). If we select a resource in a weighted at random fashion, the probability of selecting a low utility resource would be high – due to the large number of resources – resulting in low social welfare.

In this work, we combine the aforementioned two approaches. Let \(N^n\) denote the set of every possible agent that belongs to the same region of utility space as \(n\), i.e., \(N^n = \{n' : u_n(\cdot) \in D_i \land u_{n'}(\cdot) \in D_j \Rightarrow i = j\}\). We refer to \(N^n\) as the set of neighbors of \(n\). Note that the neighbors of an agent do not need to be in \(N\), we account for every potential agent (i.e., \(\cup_{n \in N} N^n \supset N\)), The neighbors are the set of agents that the PLDP guarantees indistinguishability. Then, each agent \(n\) independently generates the sets \(\mathcal{R}_1^n, \ldots, \mathcal{R}_t^n, \ldots, \mathcal{R}_p^n, \ldots, \mathcal{R}_R^n\), where the set \(\mathcal{R}_t^n\) contains the \(t\)th most preferred resource of each neighbor, i.e., \(\mathcal{R}_t^n = \{u_{n'}(\cdot) : \cup_{r \in N(\text{r})} u_{n'}(r) \leq u_n(r)\}\).

Agent \(n\) moves in a sequential manner from set to set (starting from the set of the most preferred resources, \(\mathcal{R}_p^n\), and looping back to it after \(\mathcal{R}_1^n\)). The resource selection is performed in a weighted at random fashion in the sets \(\mathcal{R}_t^n\). Specifically, at step \(s = t \mod R\), where \(t\) is the current time-step, agent \(n\) will select resource \(r_1 \in \mathcal{R}_t^n\) with probability given by (line 18 of Algorithm 1):

\[
P_S(i, s, \xi_S) = \xi_S \times P_{\text{WaR}}(i, s, n) + (1 - \xi_S) \times S_{\text{Noise}}(i, s, n')
\]

\[P_{\text{WaR}}(i, s, n) = \frac{u_n(r_1)}{\sum_{r \in \mathcal{R}_t^n} u_n(r)} \tag{2}\]

Equation 1 defines a mixture distribution, composed of (a) selecting in a weighted at random fashion using the utilities of agent \(n\) \((P_{\text{WaR}}(i, s, n))\), given by Equation 2), and (b) a distribution that introduces noise \((S_{\text{Noise}}(\cdot))\) to the selection process. \(\xi_S\) tunes the magnitude of the introduced randomness.

The introduced noise can be any distribution that is known and common for all agents (can be domain specific). For example, it could simply be a uniformly at random selection in the set of resources \(\mathcal{R}_p^n\). In this work, we take advantage of domain knowledge.

### Table 1: Nomenclature, Algorithm 1

| Symbol | Description |
|--------|-------------|
| \(s\)  | Current step (indicates a specific set \(\mathcal{R}_s^n\)) |
| \(g\)  | Specifies which resource to access |
| \(Y, A_1, \ldots, A_R\) | \(A_r\) refers to accessing resource \(r\) |
| \(P_S(\cdot)\) | Resource selection probability distribution |
| \(P_B(\cdot)\) | Back-off probability distribution |
| \(c\)  | Accumulated privacy cost |
| \(c_{\text{max}}\) | Highest possible privacy cost for selection or back-off |
| \(B_n\) | Privacy budget |

Specifically, let \(n^*\) denote a ‘representative’ agent of the neighborhood of agent \(n\). This can be for example a(n) (potential) agent located in the center of the neighborhood in a mobility-on-demand application. Then, the common distribution (i.e., noise) can be played in a uniformly at random manner according to the utility function of the representative agent, i.e., \(S_{\text{Noise}}(i, s, n^*) = P_{\text{WaR}}(i, s, n^*)\). In section 3.2.3, we provide a concrete example on the fragmentation of the utility space into neighborhoods, the representative agent, and the selection and back-off probabilities.

#### 3.2.2 Back-off Distribution

The back-off probability, \(P_B(\cdot)\) (line 9 of Algorithm 1), is computed individually and locally based on each agent’s expected utility loss that he will incur if he switches:

\[
\text{loss}(i, s, n) = u_n(r_1) - \sum_{r_j \in \mathcal{R}_s^n} \frac{u_n(r_j)}{\sum_{r \in \mathcal{R}_t^n} u_n(r)} u_n(r_j) \tag{3}
\]

The actual back-off probability can be computed with any monotonically decreasing function \(f\) on ‘loss(\cdot)’, e.g.:

\[
f(\text{loss}) = \begin{cases} 
1 - y, & \text{if loss} \leq y \\
y, & \text{if } 1 - \text{loss} \leq y \\
1 - \text{loss}, & \text{otherwise}
\end{cases} \tag{4}
\]

where \(y\) places a threshold on the minimum / maximum back-off probability. According to the above distribution, agents that do not have good alternatives will be less likely to back-off and vice versa. The ones that do back-off select an alternative resource, according to the resource selection probability \(P_S(\cdot)\), and examine its availability (line 18 of Algorithm 1). Finally, \(P_B(\cdot)\) is given by Equation 5:

\[
P_B(i, s, \xi_B) = \xi_B \times f(\text{loss}(i, s, n)) + (1 - \xi_B) \times B_{\text{Noise}}(i, s, n^*) \tag{5}
\]
we assume that every agent has the same vehicles do not need to belong to any region, and can be matched with any agent in the overlaid rectangle could be located anywhere in the rectangle from the attacker’s point of view.

Figure 1: A visual representation of the regions (\{\mathcal{D}_i\}) of PLDP for the mobility-on-demand application. Red dots denote the edge points of each region (\ell = 4000). Orange dots represent the agents (requests), and blue dots represent the resources (vehicles) in our dataset. As an example, an agent in the overlaid rectangle could be located anywhere in the rectangle from the attacker’s point of view.

The back-off distribution is mixture between acting according to an agent’s own utility function (f(loss(i, s, n))), and a distribution that introduces noise (\mathcal{B}_{\text{Noise}}(\cdot)) to the back-off process. \(\xi\) tunes the magnitude of the introduced randomness. As was the case with the selection distribution, the introduced noise for the back-off distribution can be any distribution that is known and common for all agents. In this work, we set \(\mathcal{B}_{\text{Noise}}(i, s, n') = f(loss(i, s, n'))\), i.e., the ‘noise’ distribution refers to back-off according to the utility function of the ‘representative’ agent (described in Section 3.2.1).

3.2.3 Elaborative Example on Neighborhoods. In what follows, along with Section 4.1.1, we will provide an elaborative, practical example of the key notions of PALMA.

PLDP is used to protect the utility function of agents. Consider the space of all possible utility functions, and then consider the space of the images of those utility functions. We fragment the former into sub-spaces \(\mathcal{D}_i\), such that for two utility functions that belong to the same \(\mathcal{D}_i\), their image is ‘close’ in distance. In simple terms this means that the actual utility value of a resource would be similar for agents with utility functions in the same sub-space \(\mathcal{D}_i\). The fragmentation is performed by \(\phi(\cdot)\).

Each agent selects his own \(\phi(\cdot)\) based on his privacy needs. The choice of \(\phi(\cdot)\) is public information. For simplicity, in this work, we assume that every agent has the same \(\phi(\cdot)\). The choice of \(\phi(\cdot)\) fragments the space of agents into regions; the image of the utility function of every agent in a region is close in distance to every other agent in the same region. The definition of the region \(\phi(\cdot)\) as well as the distance metric are domain specific.

As a concrete example, consider a mobility-on-demand (MoD) application (e.g., ridesharing). Let the utility of each agent (ridesharing user) be inversely proportional to the distance (in meters) from the resource (vehicle). In this case, we can split the area of operation into rectangular regions, as shown in Figure 1; agents in the same region would have similar utilities for each resource.

To compute his neighbors, an agent considers every possible agent that could belong in his region, regardless if this agent exists.

Expanding on our MoD example, we can consider having an agent ridesharing user) every, e.g., 10m on the map. In a 10^3 m^2 region, the neighborhood will include 10^4 agents. Each of these agents has his own preference (ordering) of resources. Using these preferences, we can construct the sets \(\mathcal{R}^{\mathcal{D}_i}_1, \ldots, \mathcal{R}^{\mathcal{D}_i}_k\) where the set \(\mathcal{R}^{\mathcal{D}_i}_j\) contains the jth most preferred resource of each neighbor. The construction of the neighborhoods needs to be performed once, offline. PLDP guarantees that each agent is indistinguishable from all his neighbors (i.e., every potential agent that could exist in his region) from the attacker’s point of view.

Finally, the ‘representative’ agent of each region can be a ‘virtual’ agent located at the center of the region. Given that \(\phi(\cdot)\) is public and thus the fragmentation into regions as well – the selection and back-off distribution of the representative agent is also public and common for all agents.

3.3 Communication and Computation Complexity

PALMA (just like ALMA [8]) does not require any inter-agent communication\(^4\). The initialization is linear to the size of the region, \(O(\max_{\ell} |\mathcal{D}|)\), but this can be done once offline. The accounting of the privacy loss is \(O(1)\). Finally, PALMA converges in polynomial time in the general case, and in constant time in the realistic case where each agent is interested in a subset of the total resources (i.e., \(\mathcal{Q}^R \subset \mathcal{R}\)) and thus at each resource there is a bounded number of competing agents (\(\mathcal{W}^R \subset \mathcal{N}\)) (see Appendix C).

3.4 Privacy Mechanism

PALMA’s defense mechanism is based on the idea of randomized response [36], and involves adding controlled randomness in (i) the resource selection and (ii) back-offs, parametrized by \(\xi_5\) and \(\xi_6\), respectively (see Equation 1 and 5). The idea is that the agent first flips a coin to decide whether to act truthfully. Then, with probability \(\xi_5\) (or \(\xi_6\)), the agent plays according to its true selection (or back-off) function; with probability 1 − \(\xi_5\) (or 1 − \(\xi_6\)), the agent plays according to a public, common distribution.

Moreover, each agent has a privacy budget of \(\varepsilon = B_n\). Upon depletion in the course of using the above mechanisms (see lines 8 & 17 of Algorithm 1), the agent will play noisy actions (see lines 12 & 21 of Algorithm 1). Note also that each agent can select the fragmentation function \(\varphi(\cdot)\) of PLDP and adjust the size of the neighborhood \(\mathcal{N}^\sigma\) according to his privacy needs.

4 PRIVACY ACCOUNTING

Since PALMA is an iterative algorithm, we need to compute (\(\varepsilon, \delta\)) guarantees over multiple applications of the privacy mechanism. This can be done via privacy accounting methods (e.g., [15]). We employ the accounting framework introduced in [34] and extend it to generic subsampled mechanisms. While developed for the notion of Bayesian DP, this framework is applicable to the traditional DP as well, and in such a case, is equivalent to the moments accountant [1] for the subsampled Gaussian mechanism and R{\`e}nyi accountant [23]. Let us briefly outline the method.

Let \(\sigma_t\) and \(\sigma_t'\) denote signals sent by agents \(x\) and \(x'\) in time-step \(t\), and \(\xi_t\) any auxiliary information. A set of signals (auxiliary information) sent in time-steps 1 through \(T\) is denoted by \(\sigma_{1,T}(\xi_{1,T})\).

\(^{4}\)Note that we protect the privacy of the agents, not the resources; thus, the resources (vehicles) do not need to belong to any region, and can be matched with any agent regardless of his region.
In the context of PALMA, these signals represent either an attempt to acquire a resource, or a back-off from a previously contested resource\(^6\), while the auxiliary information corresponds to \(s\) (which determines the set of resources \(R_s\), see Equation 1, 5). Following [34], we also introduce the notion of privacy cost:

\[
c_{\ell}(\sigma_1, \ell, x, x', \lambda) = \max \left\{ \frac{\lambda D_{\lambda+1}(p(\sigma_1|\ell, x)\|p(\sigma_1|\ell, x'))}{\lambda D_{\lambda+1}(p(\sigma_1|\ell, x')\|p(\sigma_1|\ell, x))} \right\}
\]

where \(D_{\lambda}(-\|\cdot)\) is the Rényi divergence of order \(\lambda\) (see App. B).

### 4.1 PALMA’s Privacy Cost

Every matching game starts with a fresh set of agents with random identifiers. Each agent computes (once, and off-line) the highest possible privacy cost at any round (\(c_{\text{max}}\)), i.e., the maximum value between the worst possible privacy cost during resource selection and back-off:

\[
c_{\text{max}} = \max_{\ell \in \{1, ..., R\}} \max_{x' \in N^s} \max_{\sigma_1 \in R_s^\ell} \frac{c_1(\cdot)}{\lambda D_{\lambda+1}(p(\sigma_1|\ell, x')\|p(\sigma_1|\ell, x))}
\]

The agents do not change their utilities during the matching process (i.e., the distributions \(P_1^\ell(\cdot)\) and \(P_1^s(\cdot)\) stay fixed), thus each agent can compute a priori the total privacy cost (worst case privacy guarantees) and the maximum number of rounds until the budget \(B_n\) is exhausted and he has to play according to the noise distributions. Agents can then adjust their privacy parameters accordingly. The actual privacy loss is accounted on the fly during execution (see lines 10 and 19 of Algorithm 1).

To bound the total privacy loss over multiple rounds and compute \(\epsilon\) from \(\delta\) or vice versa, we can use an advanced composition theorem. As stated, the advanced compositions theorem for the Bayesian accountant [34], the moments accountant [1] and the Rényi accountant [23] are equivalent in this case, resulting in:

\[
\log \delta \leq \frac{T}{\lambda} c_{\text{max}}(\cdot) - \lambda \epsilon \leq \frac{T}{\lambda} \sum_{t=1}^{T} c_{\text{max}}(\cdot) - \frac{1}{\lambda} \log \delta
\]

It is important to note that the above \(\epsilon\) and \(\delta\) should not be published, since the agent uses his own utility function to calculate the cost (in Equation 6).

#### 4.1.1 Elaborative Example on the Privacy Cost Calculation

In this section we expand on our practical example on MoD systems introduced in Section 3.2.3.

Recall that PLDP provides Local DP guarantee, meaning a bound on the outcome probabilities for any pair of individual agents, inside the region. As such, to compute the privacy cost per round, each agent \(n\) has to identify the neighbors that would result to the maximum privacy loss (i.e., their selection (back-off) distributions result in the largest Rényi divergence, see Equation 6). Thus, each agent \(n\) independently identifies two agents \(n'\) and \(n''\) from his neighborhood that result in the worst privacy loss given the agent’s selection and back-off distributions (Equation 1 and 5, respectively). Then, he can compute the worst case privacy loss in any round by taking the maximum of the two values (Equation 6). Using this information, each agent is able to (i) compute his total privacy cost \(a\) priori and adjust his privacy parameters accordingly, (ii) keep track of his privacy budget at every time-step, and (iii) calculate his total \(\epsilon\) after convergence. This process needs to happen once, offline. As mentioned, each agent can adjust the size of the neighborhood \(N^n\) (e.g., length \(t\), see Section 6.2) according to his privacy needs.

### 5 EVALUATION

We evaluate PALMA in a mobility-on-demand and a paper assignment application, using real-data for both. We focus on the social welfare (sum of utilities, \(\sum_{n \in N} u_n(\cdot)\)) and level of privacy (\(\epsilon\) given \(\delta = 10^{-5}\)). Each problem instance is run 32 times. We report the average value for the social welfare, the average value for the median of \(\epsilon\), and the maximum value of \(\epsilon\). Error bars represent one standard deviation. We set \(\zeta_S = 0.2, \zeta_B = 0.05, B_n = 1, \lambda = 32\).

### 6 TEST-CASE 1: MOBILITY-ON-DEMAND

#### 6.1 Motivation

The emergence and widespread use of mobility-on-demand (MoD) services (e.g., ridesharing platforms like Uber or Lyft) in recent years has had a profound impact on urban transportation. Normally the process is facilitated by a centralized operator, that requires accurate location information of passengers and vehicles, which raises privacy concerns. Such a problem is ideal to showcase PALMA, as explained in Section 2.1. Moreover, contrary to other approaches (e.g., [16, 24]) PALMA is decentralized and employs Local DP, providing privacy against a malicious data curator.

The Ridesharing and Fleet Relocation problem can be decomposed into three weighted matching sub-problems, all of which can be solved efficiently by ALMA [9] (and thus by PALMA as well). In this test-case we will focus on passenger to vehicle matching, using PLDP and PALMA to provide a scalable, on-device, decentralized solution that protects user preferences (user location in this context).

#### 6.2 Setting

Our evaluation setting is specifically designed to resemble reality as closely as possible, following the modeling of [9]. We have used the NYC yellow taxi trip records [30]. For every request, the dataset provides amongst others the geo-location coordinates.

We report results on four 30s instances on a typical day (Jan 15th). These instances were selected to represent various distributions of demand (see Figure 2): the two highest peaks, the lowest peak, and a mid-day low\(^7\). We selected 30s periods because in practice the granularity of in-batches approaches for MoD services is between\(^8\)

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\(^6\)In an arbitrary domain, the signal would correspond to an action of an agent.

\(^7\)Specifically, 05:00:00 - 05:05:30 represents the lowest demand, 08:00:00 - 08:05:30 and 19:00:00 - 19:05:30 represent the two rush hours (in the morning and evening, respectively), and finally, 11:00:00 - 11:05:30 represents a mid-day low.

\(^8\)We also ran the same instances in batches of 10s and obtained better results (in terms of social welfare), but opted to present the worst case.
10s to 30s [3, 9, 24, 25]. It is important to stress this does not affect the scalability of the proposed approach. Running PALMA for a day, for example, would simply result in running 24 × 60 × 2 batches (as was done in [9]). Assuming similar distributions for requests and vehicles\(^5\), the social welfare and privacy cost of each agent will remain approximately the same, since the privacy cost (Equation 6) only depends on the size of the region \(D_i\).

The set of agents \(N\) is composed by the requests in Manhattan (17, 154, 116, and 174 requests in total on each of the evaluated batches). The set of resources \(R\) includes an equal number of vehicles scattered across the map. To avoid cold start, the position of each of the vehicles was set to the drop-off geo-location of the last (prior to the start time of the simulation) \(x\) requests (where \(x\) is the number of vehicles in each case). We used the Manhattan distance as a distance function (using the Haversine formula\(^10\) to calculate the distance in each coordinate), as it has been found to be a close approximation of the actual driving distance in Manhattan [9]. The utility function is \(u_n(r) = e^{-\frac{d(n)r}{\alpha}}\), where \(\alpha = 4000\) controls the steepness and \(d(n,r)\) denotes the distance between agent \(n\) and resource \(r\) (in m). We opted to use an exponential function to enable short pick-up times, as research conducted by ridesharing companies shows that a short pick-up time is important for passengers’ satisfaction [5, 29].

The map is divided into fixed square regions of edge length \(\ell\) (which correspond to the \(D_i\)). PLDP demands that a user is indistinguishable, from the attacker’s point of view, from any potential user that could exist in the same region\(^11\) (i.e., all his neighbors, see Sections 3.2.1 and 3.2.3). We have evaluated \(\ell\in\{1000, 2000, 3000, 4000\}\) m, which roughly correspond to an area of \{45.6, 182.5, 410.5, 730\} city blocks\(^12\). Figure 1 offers a visual representation of the setting.

### 6.3 Baselines

We employ the centralized Hungarian algorithm [21] to compute the non-private maximum-weight – i.e., optimal in terms of social welfare – solution, which we use to compare the loss in social welfare of all of the evaluated algorithms. We compare PALMA against three privacy-preserving baselines:

1. The Hungarian algorithm [21] – which is an optimal assignment centralized algorithm – made private by obfuscating (adding noise) the geo-location coordinates according to geo-indistinguishability [4] (similarly to [24]).
2. The original ALMA [8] under similarly obfuscated (noisy) geo-location coordinates\(^13\).
3. The maximally private solution (i.e., the centralized random).

For the geo-indistinguishability-based baselines, we calculated a noisy geo-location for each agent and resource, according to Algorithm 2, which can be found in the appendix.

\(^5\)A reasonable assumption given that our choice of evaluated distributions covers all the extremes, and a typical mid-day demand.

\(^10\)https://en.wikipedia.org/wiki/Haversine_formula

\(^11\)We assume that potential neighbors are 100m apart in every direction.

\(^12\)The standard city block in Manhattan is about 80 m × 274 m (https://en.wikipedia.org/wiki/City_block).

\(^13\)Note that we also attempted to use the original ALMA with Local Differential Privacy, yet, due to the large problem size, the privacy budget only sufficed for one round.

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![Figure 3: Loss in SW compared to the non-private, optimal solution for increasing region edge length (\(\ell\)) and \(\epsilon = 1\). The dotted lines represent the upper (\(\epsilon \rightarrow \infty\)) and lower (\(\epsilon = 0\)) bound for PALMA, while the shaded area adds one standard deviation to the aforementioned bounds (see Section 6.4).](image)

### 6.4 Simulation Results: Social Welfare

For \(\epsilon = B_n = 1\) given \(\delta = 10^{-5}\) (Figure 3), PALMA loses between 13.9 ± 4.1% (\(\ell = 1000\)) to 31.7 ± 3.6% (\(\ell = 4000\)) in social welfare compared to the non-private, optimal solution. The dotted lines represent the upper and lower bound; the upper bound assumes infinite budget \((B_n \rightarrow \infty)\) thus the agents play according to their own utilities \((\xi_S = \xi_B = 1)\), while the lower bound assumes zero budget \((B_n = 0)\) thus the agents play according to the noise distribution \((\xi_S = \xi_B = 0)\), i.e., according to the utilities of the representative agent. The shaded area adds one standard deviation to the aforementioned bounds.

For the same \(\epsilon\) guarantee and the same length as the privacy diameter, Hungarian + geo-ind loses between 20.2 ± 4.2% to 43.7 ± 4.3%, while ALMA + geo-ind loses between 26.1 ± 3.5% to 47.1 ± 4.5%. Finally, the maximally private solution (i.e., the centralized random), loses 49.4 ± 2%.

PLDP and the carefully crafted noise of PALMA, allows PALMA to outperform even the centralized optimal solution (Hungarian + geo-ind) by 27.6% (\(\ell = 4000\)) to 30.9% (\(\ell = 1000\)). In fact, if we increase the privacy requirement to \(\epsilon = 0.75\), the improvement increases to 31.3% (\(\ell = 4000\)) to 45.9% (\(\ell = 1000\)). Note that, besides the higher social welfare for the same privacy guarantee, PALMA is inherently decentralized and orders of magnitude faster than the Hungarian.

### 6.5 Simulation Results: Privacy

While the worst-case guarantee is the same across the evaluated methods, PALMA yields a stronger result on a per-agent basis. In PALMA, every agent has a budget \(\epsilon = B_n\) and can compute a priori the maximum number of rounds until the budget is exhausted and he has to play according to the noise distributions (see Section 4.1). During runtime, though, most agents converge in a few rounds (i.e., few privacy mechanism invocations), thus accumulating smaller privacy loss compared to geo-ind based methods.

To demonstrate the latter, Figure 4 depicts the maximum (out of all the 32 runs) and median (average median value over the 32
runs) per-agent $\epsilon$ for increasing values of privacy region length $t$. PALMA is able to achieve a strong level of privacy even in large-scale simulations. The average value of the median for $t = 1000$ is only 0.5. Of course, the maximum per-agent $\epsilon$ is bounded by the privacy budget (i.e., $\epsilon = 1$). Recall that $t = 1000$ m corresponds to an area of 45.6 city blocks, and $t = 4000$ m is larger than the width of Manhattan (which is 3700 m wide at its widest).

Figure 5 plots the histogram of the per-agent $\epsilon$ for varying privacy region length $t$. For $t = 1000$ (Figure 5a), only 3572 out of 14752 agents (24.2%) have $\epsilon > 0.75$. This is because the majority of the agents converge fast [8], thus only a small percentage of them exhaust their budget. In fact, almost half of the total agents (6759/14752, or 45.8%) have $\epsilon \leq 0.5$. It is clear that the vast majority of agents benefit from really high degree of privacy.

6.6 Regions, Representative Agents, and Noise

In addition to the advantages of PLDP described in Section 2.3, there is another, more practical advantage that stems from the use of domain knowledge. The fragmentation function $\phi(\cdot)$ and the choice of the representative agent per region are domain specific. If the problem at hand (and by extension the utility function of the participating agents) is such that the representative agent has similar utilities to other agents in the region (and if we properly select the correct representative agent so that he is indicative of the agents in the region), then the social welfare will not degrade much, even under really strict budgets. Acting according to the representative agent, in such cases, allows for more informed allocations. This is a fundamental difference compared to, e.g., geo-indistinguishability, where the social welfare degrades in a significantly higher rate (as demonstrated in Figure 3). The latter can also be important for outlier agents, whose privacy cost per round might be high and thus lack the budget to play according to their own utilities for many rounds.

Regarding the choice of the fragmentation function $\phi(\cdot)$, there is a clear trade-off between the region size and the privacy cost per round, which in turn informs the amount of noise ($\xi_S$ and $\xi_B$). Restricting our privacy guarantees to a region helps reduce the required noise, since all the agents in a region have similar preferences (less noise is needed to become indistinguishable). If the privacy cost per round is small, an agent can afford lower noise (larger $\xi_S$ and $\xi_B$). Alternatively, acting according to the utilities of a properly chosen representative agent will still result in high quality allocations (especially in smaller regions, e.g., $t = 1000$), thus an agent might choose to accept higher noise in order to end up with much lower privacy cost at the end.

Finally, while in this work $\xi_S$ and $\xi_B$ are the same for all agents (see Section 5), one can potentially achieve better results using adaptive noise. For example, agents can assume lower noise for the first few time-steps, and gradually increase it over time. Note, that the noise selection scheme must not depend on the agents’ preferences. We leave this open for future work.

7 TEST-CASE 2: PAPER ASSIGNMENT

We ran a second test-case (Appendix F), where we use PLDP and PALMA to protect the reviewers’ preferences during the paper assignment phase of a conference, using real data form [20]. PALMA achieved similar results: loss in social welfare $< 22\%$ (the maximally private solution loses 71.5%); $\epsilon \leq 1$ and a median value of 0.36.

8 CONCLUSION

Bridging the gap between physical and cyber worlds will bring about significant privacy risks and the potential to reveal highly sensitive information of users. In this paper, we consider the problem of hiding the utility function in multi-agent coordination problems. We propose PALMA, a practical and scalable privacy-preserving algorithm for weighted matching along with PLDP, a ‘context-aware’ privacy model that takes into account the ‘distance’ between two utility functions. This ensures indistinguishability between agents with similar preferences. PALMA is decentralized, runs on-device, requires no inter-agent communication, converges in constant time under reasonable assumptions, and provides a strong level of privacy ($\epsilon \leq 1$ and median as low as $\approx 0.5$), while achieving high quality matchings (up to 86% of the non-private optimal). To the best of our knowledge, we are the first to develop a practical and scalable framework for weighted matching and resource allocation in general, unboundedly large, multi-agent systems.

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APPENDIX

Contents
In this supplementary material we include several details that have been omitted from the main text due to space limitations. In particular:

- In Section A we explain the traditional Differential Privacy definition.
- In Section B we provide the definition for the Rényi divergence.
- In Section C we provide additional implementation and complexity details on PALMA.
- In Section E we provide some additional details on the mobility-on-demand test-case.
- In Section F we present the paper assignment test-case.
- Finally, in Section G we shortly discuss the societal impact.

For narrative purposes, parts of the text of the main paper are repeated.

A DIFFERENTIAL PRIVACY DEFINITION

In this section we provide a short description of the traditional Differential Privacy (DP) definition; [12–14] we refer the interested reader to [15, 32] for a more comprehensive overview of Differential Privacy and Differential Privacy mechanisms.

Differential privacy is often discussed in the context of identifying individuals whose information may be in a database. It relies on an important impossibility result: impossibility of absolute disclosure prevention. The authors of [12–14] prove that the conventional requirement of statistical database privacy – access to a database should not allow an adversary to learn additional information about an individual than what could be learned without such access – cannot be achieved due to auxiliary information available to the adversary (besides the access to the database). As such, the authors argue to switch from absolute privacy guarantees to relative ones: informally, differential privacy captures the increased risk to an individual’s privacy incurred by participating in a database. An algorithm is then considered differentially private if an adversary can not infer if a particular individual’s information was used in the computation, given the output of said algorithm.

In order to achieve differential privacy, one needs a source of randomness. Let \( M : D \to A \) be a random function, mapping sensitive inputs from domain \( D \) to range \( A \) of privatized (or sanitized) outputs. In the context of matching problems in multi-agent systems, \( D \) can be the space of utility functions, and \( A \) the action space. Definition 2 defines a relaxation of differential privacy, called Approximate Differential Privacy or \((\varepsilon, \delta)-\text{Differential Privacy}\) [15], which is more often used in artificial intelligence (and machine learning).

Definition 2 ((\( \varepsilon, \delta \))-Differential Privacy). A randomized function (algorithm) \( M : D \to A \) with domain \( D \) and range \( A \) satisfies \((\varepsilon, \delta)-\text{differential privacy}\) if for any two adjacent inputs \( D, D' \in D \) and for any set of outcomes \( S \subset A \) the following holds:

\[
\Pr [M(D) \in S] \leq e^\varepsilon \Pr [M(D') \in S] + \delta.
\]

A.1 Intuitive Example

In what follows, we provide some intuition on the interpretation of the \((\varepsilon, \delta)\) values (glossing over some of the technical details).

Imagine a simple, stripped-down example where there is only one agent \( n \), and two resources \( r_1 \) and \( r_2 \). Suppose that agent \( n \) prefers resource \( r_1 \), i.e., \( u(r_1) > u(r_2) \). Under no regard for privacy, the optimal strategy for \( n \) is to acquire resource \( r_1 \). However, an outsider observing his action will immediately know agent \( n \)’s preference. To protect privacy under DP, the agent will randomize its decisions by flipping a coin. Depending on the result (heads or tails), agent \( n \) would acquire either resource \( r_1 \) or \( r_2 \), respectively. Now the observer can not know if the decision was taken based on the agent’s actual preference, or due to the coin toss (plausible deniability). If the coin is unbiased it is easy to see that agent \( n \)’s preference is completely lost in the randomness and privacy is fully protected, but there is no utility benefit compared to a random allocation. This corresponds to \( \varepsilon = 0 \). To increase the utility of the allocation, we will bias the coin towards the preferred resource \( r_1 \). Landing on heads is now more probable than landing on tails, and the ratio \( Pr[\text{heads}] / Pr[\text{tails}] \) is greater than 1; \( \varepsilon \) is the logarithm of this ratio. The DP literature also refers to \( \varepsilon \) as privacy budget. Finally, imagine that sometimes the agent fails to flip a coin and just goes for the preferred resource. \( \delta \) refers to this failure probability (typically very small). In other words, an \((\varepsilon, \delta)-\text{Differentially Private}\) algorithm provides a privacy guarantee \( \varepsilon \) with probability \((1 - \delta)\). As such, the pair of these two values fully characterizes the privacy guarantee.

B RÉNYI DIVERGENCE DEFINITION

The Rényi divergence of order \( \lambda \) is defined as [32]:

\[
\mathcal{D}_\lambda(P||Q) = \frac{1}{\lambda - 1} \log \mathbb{E}_P \left[ \frac{p(x)}{q(x)}^{\lambda-1} \right] dx \tag{7}
\]

\[
= \frac{1}{\lambda - 1} \log \mathbb{E}_q \left[ \frac{p(x)}{q(x)}^{\lambda} \right] dx, \tag{8}
\]

where \( \lambda \) is a hyper-parameter (assume for simplicity \( \lambda \in \mathbb{N} \)).

Analytic expressions for Rényi divergence exist for many common distributions and can be found in [17], [35] provides a good survey of Rényi divergence properties in general.

Note that since our selection and back-off distributions are mixtures of two categorical distributions (see Equations 1 and 5), it is simple to compute the Rényi divergence.

C PALMA: A PRIVACY-PRESERVING MAXIMUM-WEIGHT MATCHING HEURISTIC

C.1 Bounding the Set of Desirable Resources

An important characteristic of many real-world applications is that there is typically a cost associated with acquiring a resource. As a result, each agent is typically interested in a subset of the total resources, i.e., \( Q^n \subset R \). For example, a taxi driver would not be willing to drive to the other end of the city to pick up a low fare passenger, a driver would not be willing to charge his vehicle at a station in a different part of the city, and a reviewer would not be willing to review a paper outside his scope of expertise. This results in faster
All the simulations were run on a laptop equipped with an Intel N resources, instead of moving through a large number of undesirable resources.

The primary subject area is unique, and identifies the one of the subject areas that they belong to, and set it as the areas of ACM SIGIR [20].

In this test-case, we protect the reviewers’ preferences during the paper assignment problem, are not susceptible to this vulnerability.

In the ridesharing scenario, we face repeated weighted matching problems; after a driver drops off a passenger, he is matched with a new one. Usually the matching process is performed in batches (e.g., every 10s). Assuming there is no vehicle relocation between the last drop off and the next match, we might have information leakage on the drop off location of the last passenger. To avoid this problem, we can use one-time ids for both the taxis and the passengers in every match, since both sets change dynamically anyway. Note that this problem is only relevant in this domain; other applications, like the paper assignment problem, are not susceptible to this vulnerability.

In this test-case, we protect the reviewers’ preferences during the paper assignment phase of a conference. We used the multi-aspect review assignment evaluation dataset [19]. It contains 73 papers (which corresponds to the set of resources \( \mathcal{R} \) in our setting) from the ACM SIGIR conference of 2007, and 189 prospective reviewers (which corresponds to the set of agents \( \mathcal{N} \)) composed by authors of published papers in the top information retrieval conferences between 1971-2006. Each paper and each reviewer is represented by a 25-dimensional binary label, representing one of the 25 major areas of ACM SIGIR [20].

We used the 25 major areas to define the privacy regions. Specifically, for each reviewer and paper, we selected uniformly at random one of the subject areas that they belong to, and set it as the primary subject area. The primary subject area is unique, and identifies the region. The proposed Piecewise Local Differential Privacy demands that users belonging to the same region be indistinguishable from the attacker’s point of view. This would correspond to reviewers with the same primary subject area. We refer to the remaining subject areas as secondary. The maximum number of secondary subject areas of any adversary in a region defines the range of that region (reviewers are indistinguishable in that range). In this test-case, we consider adversaries with at most 2, 3, and 4 additional subject areas15. In layman’s terms, a reviewer would be indistinguishable from any other reviewer that has the same primary subject area, and is an expert in at most 3, 4, and 5 areas in total.

Finally, for each paper and reviewer, we convert the 25-dimensional binary label to a continuous-valued vector. Specifically, the primary subject area is assigned the value 1, all the secondary subject areas are assigned the value 0.5, and the rest of the areas are assigned the value 0.1. The latter reflects the fact that conferences trust the expertise of reviewers to assess the quality of papers in a broader area. Following the literature [2], we used the cosine similarity (Equation 9) of their label vectors to compute the utility of a paper to a reviewer.

\[
u_n(r) = \frac{\tilde{r} \cdot \tilde{F}}{\|\tilde{r}\| \|\tilde{F}\|}
\]

where \( \tilde{r} \) (\( \tilde{F} \)) denotes the 25-dimensional label of agent \( n \) (resource \( r \)).

Note that in a real-world paper assignment scenario, each reviewer would be required to review more than one paper (i.e., our matching graph would be a bipartite hypergraph). This can be easily handled by PALMA. Specifically, each reviewer will be represented by \( x \) ‘copies’, where \( x \) is the number of papers each reviewer should review. Then, a resource (paper) would only signal agent \( n \) that it is free (line 20 of Algorithm 1) if (i) it has been assigned to less than \( y \) agents – where \( y \) represents the number of reviews per paper – and (ii) a ‘copy’ of agent \( n \) has not acquired the resource. Nevertheless, this is out of the scope of this paper; the goal of this test-case is to provide additional evidence on the performance of PALMA on real data. Thus, we opted to assign each reviewer to only one paper.

As before, we employ the centralized Hungarian algorithm [21] to compute the non-private optimal – in terms of social welfare – solution, which we use to compute the loss in social welfare of PALMA. Note that in this test-case we do not compare to any geo-indistinguishability [4] baselines because geo-indistinguishability is not directly applicable in this domain and modifying it to fit the domain is out of the scope of this paper. To the best of our knowledge, there is no other privacy preserving weighted matching algorithm to compare to.

We set \( \xi = 0.1 \), \( \zeta = \gamma = 0.05 \), \( B_n = 1 \), \( \lambda = 32 \).

For \( \epsilon = 1 \) given \( \delta = 10^{-5} \) (Figure 6), PALMA loses between 21.1 ± 1.8% to 21.9 ± 1.8% in social welfare compared to the non-private, optimal solution. The maximally private solution (i.e., the centralized random), loses 71.6 ± 2.5%.

This would correspond to cosine distance of \( \leq 0.2 \), \( \leq 0.25 \), and \( \leq 0.3 \), respectively, from an agent that has a single subject area; the primary subject area of the corresponding region.

14The agent will loop back to \( \mathcal{R}_n \), increases his chances of winning a high utility resources, instead of moving through a large number of undesirable resources.

15This would correspond to cosine distance of \( \leq 0.2 \), \( \leq 0.25 \), and \( \leq 0.3 \), respectively, from an agent that has a single subject area; the primary subject area of the corresponding region.
Algorithm 2 Method for obfuscating the geo-location coordinates of agents and resources (based on [4]).

Obfuscating geo-location \((\text{lat, lon})\) by drawing a point \((r, \theta)\) from a polar Laplacian

1. Draw \(\theta\) uniformly in \([0, 2\pi)\)
2. Draw \(p\) uniformly in \([0, 1)\) and set \(r = C^{-1}_\varepsilon(p)\), where \(C^{-1}_\varepsilon(p) = -\frac{1}{\varepsilon} \left( W_{-1}(\frac{e^{-1}}{p}) + 1 \right)\), \(\varepsilon = \frac{\epsilon}{l}\), \(l\) is the privacy region’s diameter, and \(W_{-1}()\) is the Lambert W function (the -1 brunch).
3. Set \(dx = r \cos(\theta)\) and \(dy = r \sin(\theta)\)
4. Set \(\text{lat} = \text{lat} + (dy \times 0.00000899)\) and \(\text{lon} = \text{lon} + (dx \times 0.00000899) / \cos(\text{lat} \times \pi / 180)\), where 0.00000899 is one meter in degrees, calculated as 1 over the earth’s radius in meters.

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Figure 6: Loss in social welfare compared to the non-private, optimal solution for increasing size of the privacy region (i.e., number of subject areas).

Figure 7: Maximum (orange line) and median (blue line) per-agent \(\varepsilon\) for increasing values of the size of the privacy region (i.e., number of subject areas).

Contrary to the Mobility-on-Demand test-case, we observe a drop in social welfare. This is because in this test-case the number of agents is 2.6 times bigger than the number of resources (189 reviewers vs. 73 papers in the dataset). As a result, the majority of the reviewers remain un-matched. This does not constitute a problem for the centralized Hungarian, since it can compute a maximum-weight matching. Yet, in a randomized algorithm like PALMA, having an agent randomly back-off can lead to a drop in solution quality, as the majority of them will end up without a resource (i.e., zero reward). This is also reflected in the dramatic drop in social welfare of the random solution, which now loses 71.6% compared to the 49.4% loss in the Mobility-on-Demand test-case. This also suggests that in a real-world setting, where the number of papers is actually larger than the number of reviewers, PALMA will be able to close the gap in social welfare compared to the optimal solution.

F.4 Simulation Results: Privacy

Figure 7 depicts the maximum (out of all the 32 runs) and median (average median value over the 32 runs) per-agent \(\varepsilon\) for increasing values of the size of the privacy region (i.e., number of additional subject areas). The average value of the median is 0.36. Only between 0.9 – 2.1% of the agents have \(\varepsilon > 0.75\) (for the three privacy regions cases). The maximum per-agent \(\varepsilon\) is bounded by the privacy budget (i.e., \(\varepsilon = 1\)).

G SOCIETAL IMPACT

The rapid proliferation of intelligent systems and autonomous agents has the potential to positively impact many facets of our daily lives. However, harnessing their power requires massive amounts of personal data to be collected, stored, processed, and analyzed – often by resource-constrained devices. The latter has raised serious privacy concerns and has resulted in an accelerated growth of privacy advocacy movements. Our work shows that harnessing the potential of intelligent systems does not have to compromise privacy.