Bayesian Optimal Auctions
via Multi- to Single-agent Reduction

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Abstract

We study an abstract optimal auction problem for a single good or service. This problem includes environments where agents have budgets, risk preferences, or multi-dimensional preferences over several possible configurations of the good (furthermore, it allows an agent’s budget and risk preference to be known only privately to the agent). These are the main challenge areas for auction theory. A single-agent problem is to optimize a given objective subject to a constraint on the maximum probability with which each type is allocated, a.k.a., an allocation rule. Our approach is a reduction from multi-agent mechanism design problem to collection of single-agent problems. We focus on maximizing revenue, but our results can be applied to other objectives (e.g., welfare).

An optimal multi-agent mechanism can be computed by a linear/convex program on interim allocation rules by simultaneously optimizing several single-agent mechanisms subject to joint feasibility of the allocation rules. For single-unit auctions, Border (1991) showed that the space of all jointly feasible interim allocation rules for \( n \) agents is a \( D \)-dimensional convex polytope which can be specified by \( 2^D \) linear constraints, where \( D \) is the total number of all agents’ types. Consequently, efficiently solving the mechanism design problem requires a separation oracle for the feasibility conditions and also an algorithm for ex-post implementation of the interim allocation rules. We show that the polytope of jointly feasible interim allocation rules is the projection of a higher dimensional polytope which can be specified by only \( O(D^2) \) linear constraints. Furthermore, our proof shows that finding a preimage of the interim allocation rules in the higher dimensional polytope immediately gives an ex-post implementation.

We generalize Border’s result to the case of \( k \)-unit and matroid auctions. For these problems we give a separation-oracle based algorithm for optimizing over feasible interim allocation rules

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**Abstract:**
We study an abstract optimal auction problem for a single good or service. This problem includes environments where agents have budgets, risk preferences, or multi-dimensional preferences over several possible configurations of the good (furthermore, it allows an agent’s budget and risk preference to be known only privately to the agent). These are the main challenge areas for auction theory. A single-agent problem is to optimize a given objective subject to a constraint on the maximum probability with which each type is allocated, a.k.a., an allocation rule. Our approach is a reduction from multi-agent mechanism design problem to collection of single-agent problems. We focus on maximizing revenue, but our results can be applied to other objectives (e.g., welfare). An optimal multi-agent mechanism can be computed by a linear/convex program on interim allocation rules by simultaneously optimizing several single-agent mechanisms subject to joint feasibility of the allocation rules. For single-unit auctions, Border (1991) showed that the space of all jointly feasible interim allocation rules for n agents is a D-dimensional convex polytope which can be specified by 2D linear constraints, where D is the total number of all agents’ types. Consequently, efficiently solving the mechanism design problem requires a separation oracle for the feasibility conditions and also an algorithm for ex-post implementation of the interim allocation rules. We show that the polytope of jointly feasible interim allocation rules is the projection of a higher dimensional polytope which can be specified by only O(D^2) linear constraints. Furthermore, our proof shows that finding a preimage of the interim allocation rules in the higher dimensional polytope immediately gives an ex-post implementation. We generalize Border’s result to the case of k-unit and matroid auctions. For these problems we give a separation-oracle based algorithm for optimizing over feasible interim allocation rules and a randomized rounding algorithm for ex post implementation. These ex post implementations have a simple form; they are randomizations over simple greedy mechanisms. Given a ordered subset of agent types, such a greedy mechanisms serves types in the specified order.
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1 Introduction

Classical economics and game theory give fundamental characterizations of the structure of competitive behavior. For instance, Nash’s (1951) theorem shows that mixed equilibrium gives a complete description of strategic behavior, and the Arrow-Debreu (1954) theorem shows the existence of market clearing prices in multi-party exchanges. In these environments computational complexity has offered further perspective. In particular, mixed equilibrium in general games can be computationally hard to find (Chen and Deng, 2006; Daskalakis et al., 2009), whereas market clearing prices are often easy to find (Devanur et al., 2008; Jain, 2004). In this paper we investigate an analogous condition for auction theory due to Kim Border (1991), give a computationally constructive generalization that further illuminates the structure of auctions, and thereby show that the theory of optimal auctions is tractable.

Consider an abstract optimal auction problem. A seller faces a set of agents. Each agent desires service and there may be multiple ways to serve each agent (e.g., when renting a car, you can get a GPS or not, you can get various insurance packages, and you will pay a total price). Each agent has preferences over the different possible ways she can be served and we refer to this preference as her type. The seller is restricted by the feasibility constraint that at most one agent can be served (e.g., only one car in the rental shop). When the agents’ types are drawn independently from a known prior distribution, the seller would like to design an auction to optimize her objective, e.g., revenue, in expectation over this distribution, subject to feasibility. Importantly, in this abstract problem we have not made any of the following standard assumptions on the agents’ preferences: quasi-linearity, risk-neutrality, or single-dimensionality.

We assume that agents behave strategically and we will analyze an auction’s performance in Bayes-Nash equilibrium, i.e., where each agent’s strategy is a best response to the other agents’ strategies and the distribution over their preferences. Without loss of generality the revelation principle (Myerson, 1981) allows for the restriction of attention to Bayesian incentive compatible (BIC) mechanisms, i.e., ones where the truth-telling strategy is a Bayes-Nash equilibrium.

Any auction the seller proposes can be decomposed across the agents as follows. From an agent’s perspective, the other agents are random draws from the known distribution. Therefore, the composition of these random draws (as inputs), the bid of the agent, and the mechanism induce an interim allocation rule which specifies the probability the agent is served as a function of her bid. BIC implies that the agent is at least as happy to bid her type as any other bid.

Applying the same argument to each agent induces a profile of interim allocation rules. These interim allocation rules are jointly feasible in the sense that there exists an auction that, for the prior distribution, induces them. As an example, suppose an agent’s type is high or low with probability 1/2 each. Consider two interim allocation rules: rule (a) serves the agent with probability one when her type is high and with probability zero otherwise, and rule (b) serves the agent with probability 1/2 regardless of her type. It is feasible for both agents to have rule (b) or for one agent to have rule (a) and the other to have rule (b); on the other hand, it is infeasible for both agents to have rule (a). This last combination is infeasible because with probability one quarter both agents have high types but we cannot simultaneously serve both of them. An important question in the general
theory of auctions is to decide when a profile of interim allocation rules is feasible, and furthermore, when it is feasible, to find an auction that implements it.

A structural characterization of the necessary and sufficient conditions for the aforementioned interim feasibility is important for the construction of optimal auctions as it effectively allows the auction problem to be decomposed across agents. If we can optimally serve a single agent for a given interim allocation rule and we can check feasibility of a profile of interim allocation rules, then we can optimize over auctions. Effectively, we can reduce the multi-agent auction problem to a collection of single-agent auction problems.

We now informally describe Border’s (1991) characterization of interim feasibility. A profile of interim allocation rules is implementable if for any subspace of the agent types the expected number of items served to agents in this subspace is at most the probability that there is an agent with type in this subspace. Returning to our infeasible example above, the probability that there is an agent with a high type is $\frac{3}{4}$ while the expected number of items served to agents with high types is one; Border’s condition is violated.

The straightforward formulation of interim feasibility via Border’s characterization has exponentially many constraints. Nonetheless, it can be simplified to a polynomial number of constraints in single-item auctions with symmetric agents (where the agents’ type space and distribution are identical). This simplification of the characterization has lead to an analytically tractable theory of auctions when agents have budgets (Laffont and Robert, 1996) or are risk averse (Matthews, 1984; Maskin and Riley, 1984).

Results Our main theorem is to show computationally tractable (i.e., in polynomial time in the total number of agents’ types) methods for each of the following problems. First, a given profile of interim allocation rules can be checked for interim feasibility. Second, for any feasible profile of interim allocation rules, an auction (i.e., ex post allocation rule) that induces these interim allocation rules can be constructed. In particular, for problems where the seller can serve at most one agent, we show that the exponentially-faceted polytope specified by the interim feasibility constraints is a projection of a quadratically-faceted polytope in a higher dimension, and an ex post allocation rule implementing a feasible profile of interim allocation rules is given immediately by the latter’s preimage in the higher dimensional polytope. In particular, this implies that optimal interim allocation rules can be computed by solving a quadratically sized linear/convex program. These results combine to give a (computationally tractable) reduction from the multi-agent auction problem to a collection of single-agent problems. Furthermore, our algorithmic procedure characterizes every single service auction as implementable by a simple token passing game.

We also generalize the interim feasibility characterization and use it to design optimal auctions for the cases where the seller faces a $k$-unit feasibility constraint, i.e., at most $k$ agents can be served, and more generally to matroid feasibility constraints. Our generalization of the feasibility characterization is based on a simpler network-flow-based approach. Although the number of constraints in this characterization is exponential in the sizes of type spaces, we observe that the constraints define a polymatroid, whose vertices correspond to particularly simple auctions which can be implemented by simple determinist allocation rules based on ranking. Algorithms for submodular function minimization give rise to fast separation oracles which, given a set of interim allocation rules, detect a violated feasibility constraint whenever there is one; expressing any point in the polymatroid as a convex combination of the vertices allows us to implement any feasible interim allocation rule as a distribution over the simple auctions. These enable us again to reduce
the multi-agent problem to single-agent problems.

Auction theory is very poorly understood outside the standard single-dimensional quasi-linear revenue maximization environment of Myerson (1981). The main consequence of this work is that even without analytical understanding, optimal auctions can be computationally solved for in environments that include non-quasi-linear utility (e.g., budgets or risk aversion) and multi-dimensional preferences (assuming that the corresponding single-agent problem can be solved). Furthermore, unlike most work in auction theory with budgets or risk-aversion, our framework permits the budgets or risk parameters to be private to the agents.


An important aspect of our approach is that it can be applied to general multi-dimensional agent preferences. Multi-dimensional preferences can arise as distinct values different configurations of the good or service being auctioned, in specifying a private budget and a private value, or in specifying preferences over risk. We briefly review related work for agent preferences with multiple values, budgets, or risk parameters.

Multi-dimensional valuations are well known to be difficult. For example, Rochet and Chone (1998), showed that, because bunching can not be ruled out easily, the optimal auctions for multi-dimensional valuations are dramatically different from those for single dimensional valuations. Because of this, most results are for cases with special structure (e.g., Armstrong, 1996; Wilson, 1994; McAfee and McMillan, 1988) and often, by using such structures, reduce the problems to single-dimensional ones (e.g., Spence, 1980; Roberts, 1979; Mirman and Sibley, 1980). Our framework does not need any such structure.

A number of papers consider optimal auctions for agents with budgets (see, e.g., Pai and Vohra, 2008; Che and Gale, 1995; Maskin, 2000). These papers rely on budgets being public or the agents being symmetric; our technique allows for a non-identical prior distribution and private budgets. Mechanism design with risk averse agents was studied by Maskin and Riley (1984) and Matthews (1983). Both works assume i.i.d. prior distributions and have additional assumptions on risk attitudes; our reduction does not require these assumptions.

Our work is also related to a line of work on approximating the Bayesian optimal mechanism. These works tend to look for simple mechanisms that give constant (e.g., two) approximations to the optimal mechanism. Chawla et al. (2007), Briest et al. (2010), and Cai and Daskalakis (2011) consider item pricing and lottery pricing for a single agent; the first two give constant approximations the last gives a $(1 + \epsilon)$-approximation for any $\epsilon$. These problems are related to the single-agent problems we consider. Chawla et al. (2010) and Bhattacharya et al. (2010) extend these approaches to multi-agent auction problems. The point of view of reduction from multi- to single-agent presented in this paper bears close relationship to recent work by Alaei (2011) who gives a reduction from multi- to single-agent mechanism design that loses at most a constant factor of the objective. Our reductions, employing entirely different techniques, give rise to optimal mechanisms instead of approximations thereof.

1 Bunching refers to the situation in which a group of distinct types are treated the same way in by the mechanism.
Characterization of interim feasibility plays a vital role in this work. For single-item single-unit auctions, necessary and sufficient conditions for interim feasibility were developed through a series of works (Maskin and Riley, 1984; Matthews, 1984; Border, 1991, 2007; Mierendorff, 2011); this characterization has proved useful for deriving properties of mechanisms, Manelli and Vincent (2010) being a recent example. Border (1991) characterized symmetric interim feasible auctions for single-item auctions with identically distributed agent preferences. His characterization is based on the definition of “hierarchical auctions.” He observes that the space of interim feasible mechanisms is given by a polytope, where vertices of this polytope corresponding to hierarchical auctions, and interior points corresponding to convex combinations of vertices. Mierendorff (2011) generalize Border’s approach and characterization to asymmetric single-item auctions. The characterization via hierarchical auctions differs from our characterization via ordered subset auctions in that hierarchical auctions allow for some types to be relatively unordered with the semantics that these unordered types will be considered in a random order; it is important to allow for this when solving for symmetric auctions. Of course convex combinations over hierarchical auctions and ordered subset auctions provide the same generality. Our work generalizes the characterization from asymmetric single-unit auctions to asymmetric multi-unit and matroid auctions.

Our main result provides computational foundations to the interim feasibility characterizations discussed above. We show that interim feasibility can be checked, that interim feasible allocation rules can be optimized over, and that corresponding ex post implementations can be found. Independently and contemporaneously Cai et al. (2012) provided similar computational foundations for the single-unit auction problem. Their approach to the single-unit auction problem is most comparable to our approach for the multi-unit and matroid auction problems where the optimization problem is written as a convex program which can be solved by the ellipsoid method; while these methods result in strongly polynomial time algorithms they are not considered practical. In contrast, our single-unit approach, when the single-agent problems can be solved by a linear program, gives a single linear program which can be practically solved.

While our work gives computationally tractable interim feasibility characterizations in “service based” environments like multi-unit auctions and matroid auctions; Cai et al. (2012) generalize the approach to multi-item auctions with agents with additive preferences. The problem of designing an optimal auction for agents with multi-dimensional additive preferences is considered one of the main challenges for auction theory and their result, from a computational perspective, solves this problem.

**Organization.** In Section 2 we describe single- and multi-agent mechanism design problems. In Section 3 we give algorithms for solving two kinds of single-agent problems: multi-item unit-demand preferences and private-value private-budget preferences. In Section 4 we give a high-level description of the multi- to single-agent reduction which allows for efficiently compute optimal mechanisms for many service based environments. The key step therein, an efficient algorithm that implements any jointly feasible set of interim allocation rules, is presented in Section 5. This section is divided into three parts which address single-unit, multi-unit, and matroid feasibility constraints, respectively. Conclusions and extensions are discussed in Section 6.
2 Preliminaries

Single-agent Mechanisms We consider the provisioning of an abstract service. This service may be parameterized by an attribute, e.g., quality of service, and may be accompanied by a required payment. We denote the outcome obtained by an agent as \( w \in W \). We view this outcome as giving an indicator for whether or not an agent is served and as describing attributes of the service such as quality of service and monetary payments. Let \( \text{Alloc}(w) \in \{0, 1\} \) be an indicator for whether the agent is served or not; let \( \text{Payment}(w) \in \mathbb{R} \) denote any payment the agent is required to make. In a randomized environment (e.g., randomness from a randomized mechanism or Bayesian environment) the outcome an agent receives is a random variable from a distribution over \( W \). The space of all such distributions is denoted \( \Delta(W) \).

The agent has a type \( t \) from a finite type space \( T \). This type is drawn from distribution \( f \in \Delta(T) \) and we equivalently denote by \( f \) the probability mass function. I.e., for every \( t \in T \), \( f(t) \) is the probability that the type is \( t \). The utility function \( u : T \times W \rightarrow \mathbb{R} \) maps the agent’s type and the outcome to real valued utility. The agent is a von Neumann–Morgenstern expected utility maximizer and we extend \( u \) to \( \Delta(W) \) linearly, i.e., for \( w \in \Delta(W) \), \( u(t, w) \) is the expectation of \( u \) where the outcome is drawn according to \( w \). We do not require the usual assumption of quasi-linearity.

A single-agent mechanism, without loss of generality by the revelation principle, is just an outcome rule, a mapping from the agent’s type to a distribution over outcomes. We denote an outcome rule by \( w : T \rightarrow \Delta(W) \). We say that an outcome rule \( w \) is incentive compatible (IC) and individually rational (IR) if for all \( t, t' \in T \), respectively,

\[
\begin{align*}
    u(t, w(t)) &\geq u(t, w(t')) \quad \text{(IC)} \\
    u(t, w(t)) &\geq 0 \quad \text{(IR)}
\end{align*}
\]

We refer to restriction of the outcome rule to the indicator for service as the allocation rule. As the allocation to each agent is a binary random variable, distributions over allocations are fully described by their expected value. Therefore the allocation rule \( x : T \rightarrow [0, 1] \) for a given outcome rule \( w \) is \( x(t) = \mathbb{E}[\text{Alloc}(w(t))] \).

We give two examples to illustrate the abstract model described above. The first example is the standard quasi-linear risk-neutral preference which is prevalent in auction theory. Here the agent’s type space is \( T \subset \mathbb{R}_+ \) where \( t \in T \) represents the agent’s valuation for the item. The outcome space is \( W = \{0, 1\} \times \mathbb{R}_+ \) where an outcome \( w \) in this space indicates whether or not the item is sold to the agent, by \( \text{Alloc}(w) \), and at what price, by \( \text{Payment}(w) \). The agent’s quasi-linear utility function is \( u(t, w) = t \cdot \text{Alloc}(w) - \text{Payment}(w) \). The second example is that of an \( m \)-item unit-demand (also quasi-linear and risk-neutral) preference. Here the type space is \( T \subset \mathbb{R}_+^m \) and a type \( t \in T \) indicates the agent’s valuation for each of the items when the agent’s value for no service is normalized to zero. An outcome space is \( W = \{0, \ldots, m\} \times \mathbb{R}_+ \). The first coordinate of \( w \) specifies which item the agent receives or none and \( \text{Alloc}(w) = 1 \) if it is non-zero; the second coordinate of \( w \) specifies the required payment \( \text{Payment}(w) \). The agent’s utility for \( w \) is the value the agent attains for the item received less her payment. Beyond these two examples, our framework can easily incorporate more general agent preferences exhibiting, e.g., risk aversion or a budget limit.

Consider the following single-agent mechanism design problem. A feasibility constraint is given by an upper bound \( x(t) \) on the probability that the agent is served as a function of her type \( t \); the distribution on types in \( T \) is given by \( f \). The single-agent problem is to find the outcome rule
$w^*$ that satisfies the allocation constraint of $x$ and maximizes the performance, e.g., revenue. This problem is described by the following program:

$$\max_{w} \quad E_{t \sim f, w(t)} [\text{Payment}(w(t))] \quad \text{(SP)}$$

subject to

$$E_{w(t)} [\text{Alloc}(w(t))] \leq x(t), \quad \forall t \in T$$

$w$ is IC and IR.

We denote the outcome rule $w^*$ that optimizes this program by $\text{Outcome}(x)$ and its revenue by $\text{Rev}(x) = E_{t \sim f, w^*(t)} [\text{Payment}(w^*(t))]$. We note that, although this paper focuses on revenue maximization, the same techniques presented can be applied to maximize (or minimize) general separable objectives such as social welfare.

**Multi-agent Mechanisms** There are $n$ independent agents. Agents need not be identical, i.e., agent $i$’s type space is $T_i$, the probability mass function for her type is $f_i$, her outcome space is $W_i$, and her utility function is $u_i$. The profile of agent types is denoted by $t = (t_1, \ldots, t_n) \in T_1 \times \cdots \times T_n = T$, the joint distribution on types is $f \in \Delta(T_1) \times \cdots \times \Delta(T_n)$, a vector of outcomes is $(w_1, \ldots, w_n) \in W$, and an allocation is $(x_1, \ldots, x_n) \in \{0,1\}^n$. The mechanism has an inter-agent feasibility constraint that permits serving at most $k$ agents, i.e., $\sum_i x_i \leq k^2$. A mechanism that obeys this constraint is feasible. The mechanism has no inter-agent constraint on attributes or payments.

A mechanism maps type profiles to a (distribution over) outcome vectors via an *ex post outcome rule*, denoted $\hat{w} : T \rightarrow \Delta(W)$ where $\hat{w}_i(t)$ is the outcome obtained by agent $i$. We will similarly define $\hat{x} : T \rightarrow [0,1]^n$ as the *ex post allocation rule* (where $[0,1] \equiv \Delta(\{0,1\})$). The ex post allocation rule $\hat{x}$ and the probability mass function $f$ on types induce interim outcome and allocation rules. For agent $i$ with type $t_i$ and $t \sim \text{Dist}_t[t \mid t_i]$ the interim outcome and allocation rules are $w_i(t_i) = \text{Dist}_t[\hat{w}_i(t) \mid t_i]$ and $x_i(t_i) = \text{Dist}_t[\hat{x}_i(t) \mid t_i] \equiv E_t[\hat{x}_i(t) \mid t_i]$. A profile of interim allocation rules is feasible if it is derived from an ex post allocation rule as described above; the set of all feasible interim allocation rules is denoted by $X$. A mechanism is Bayesian incentive compatible and interim individually rational if equations (IC) and (IR), respectively, hold for all $i$ and all $t_i$.

Consider again the examples described previously of quasi-linear single-dimensional and unit-demand preferences. For the single-dimensional example, the multi-agent mechanism design problem is the standard single-item $k$-unit auction problem. For the unit-demand example, the multi-agent mechanism design problem is an *attribute auction*. In this problem there are $k$-units available and each unit can be configured in one of $m$ ways. Importantly, the designer’s feasibility constraint restricts the number of units sold to be $k$ but places no restrictions on how the units can be configured. E.g., a restaurant has $k$ tables but each diner can order any of the $m$ entrees on the menu.

A reduction from multi-agent mechanism design to single-agent mechanism design as we have described above would assume that for any types pace $T_i$, any probability mass function $f_i$, and interim allocation rule $x_i$, the optimal outcome rule $\text{Outcome}(x_i)$ and its performance $\text{Rev}(x_i)$ can be found efficiently (see Section 3 for examples). The goal then is to construct an optimal

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1. Furthremore, in Section 5.3 we review the theory of matroids and extend our basic results environments with feasibility constraint derived from a matroid set system.

2. We use notation $\text{Dist}[X \mid E]$ to denote the distribution of random variable $X$ conditioned on the event $E$. 

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multi-agent auction from these single-agent mechanisms. Our approach to such a reduction is as follows.

1. Optimize, over all feasible profiles of interim allocation rules \( \mathbf{x} = (x_1, \ldots, x_n) \in \mathcal{X} \), the sum of performances of the allocation rules \( \sum_i \text{Rev}(x_i) \).

2. Implement the profile of interim outcome rules \( \mathbf{w} \) given by \( w_i = \text{Outcome}(x_i) \) with a feasible ex post outcome rule \( \hat{\mathbf{w}} \).

Two issues should be noted. First, Step 2 requires an argument that the existence of a feasible ex post outcome rule for a given profile of interim allocation rules implies the existence of one that combines the optimal interim outcome rules from \( \text{Outcome}(\cdot) \). We address this issue in Section 4. Second, Step 1 requires that we optimize over jointly feasible interim allocation rules, and after solving for \( \mathbf{x} \), its implementation by an ex post allocation rule is needed to guide Step 2. We address this issue in Section 4.

For single-unit (i.e., \( k = 1 \)) auctions a characterization of the necessary and sufficient condition for interim feasibility was provided by Kim Border.

**Theorem 1 (Border, 1991).** In a single-item auction environment, interim allocation rules \( \mathbf{x} \) are feasible (i.e., \( \mathbf{x} \in \mathcal{X} \)) if and only if the following holds:

\[
\forall S_1 \subseteq T_1, \ldots, \forall S_n \subseteq T_n : \sum_{i=1}^{n} \mathbb{E}[x_i(t_i) \mid t_i \in S_i] \cdot \mathbb{P}[t_i \in S_i] \leq \mathbb{P}_{t \sim f} [\exists i \in [n] : t_i \in S_i]
\]

(MRMB)

### 3 The Single-agent Problem

Given an allocation rule \( x(\cdot) \) as a constraint the single-agent problem is to find the (possibly randomized) outcome rule \( w(\cdot) \) that allocates no more frequently that \( x(\cdot) \), i.e., \( \forall t \in T, \mathbb{E}_{w(t)}[\text{Alloc}(w(t))] \leq x(t) \), with the maximum expected performance. Recall that the optimal such outcome rule is denoted \( \text{Outcome}(x) \) and its performance (e.g., revenue) is denoted \( \text{Rev}(x) \). We first observe that \( \text{Rev}(\cdot) \) is concave.

**Proposition 1.** \( \text{Rev}(\cdot) \) is a concave function in \( x \).

**Proof.** Consider any two allocation rules \( x \) and \( x' \), and any \( \alpha \in [0, 1] \). Define \( x'' = \alpha x + (1 - \alpha)x' \). We will show that \( \alpha \text{Rev}(x) + (1 - \alpha)\text{Rev}(x') \leq \text{Rev}(x'') \), which proves the claim. To see this, let \( w \) and \( w' \) be \( \text{Outcome}(x) \) and \( \text{Outcome}(x') \), respectively. Define \( w'' \) to be the outcome rule that runs \( w \) with probability \( \alpha \), and \( w' \) with probability \( 1 - \alpha \). The incentive compatibility of outcome rules \( w \) and \( w' \) imply the incentive compatibility of \( w'' \), since for any \( t, t' \in T \),

\[
\mathbb{E}[u(t, w''(t))] = \alpha \mathbb{E}[u(t, w(t))] + (1 - \alpha) \mathbb{E}[u(t, w'(t))]
\]

\[
\geq \alpha \mathbb{E}[u(t, w'(t))] + (1 - \alpha) \mathbb{E}[u(t, w'(t'))]
\]

\[
= \mathbb{E}[u(t, w''(t'))].
\]

Also, \( w'' \) is feasible as \( \mathbb{E}[\text{Alloc}(w''(t))] = \alpha \mathbb{E}[\text{Alloc}(w(t))] + (1 - \alpha) \mathbb{E}[\text{Alloc}(w'(t))] \leq x''(t) \) for all \( t \in T \). As a result, \( \text{Rev}(x'') \) is at least the revenue of \( w'' \), which is in turn equal to \( \alpha \text{Rev}(x) + (1 - \alpha)\text{Rev}(x') \).

\[\square\]
We now give two examples for which the single-agent problem is computationally tractable. Both of these examples are multi-dimensional. The first example is that of a standard multi-item unit-demand preferences. The second example that of a single-item with a private budget. For both of these problems the single-agent problem can be expressed as a linear program with size polynomial in the cardinality of the agent’s type space.

3.1 Quasi-linear Unit-demand Preferences

There are \( m \) items available. There is a finite type space \( T \subset \mathbb{R}_+^m \); the outcome space \( W \) is the direct product between an assignment to the agent of one of the \( m \) items, or none, and a required payment. \( \Delta(W) \) is the cross product of a probability distribution over which item the agent receives and a probability distribution over payments. Without loss of generality for a quasi-linear agent such a randomized outcome can be represented as \( w = (w_1, \ldots, w_m, w_p) \) where for \( j \in [m] \), \( w_j \) is the probability that the agent receives item \( j \) and \( w_p \) is the agent’s required payment.

A single-agent mechanism assigns to each type an outcome as described above. An outcome rule specifies an outcome for any type \( t \) of the agent as \( w(t) = (w_1(t), \ldots, w_m(t), w_p(t)) \). This gives \( m+1 \) non-negative real valued variables for each of \( |T| \) types. The following linear program, which is a simple adaptation of one from Briest et al. (2010) to include the feasibility constraint given by \( x \), solves for the optimal single-agent mechanism:

\[
\max : \sum_{t \in T} f(t) w_p(t) \\
\text{s.t.} \quad \sum j w_j(t) \leq x(t) \quad \forall t \in T \\
\quad \sum j t_j w_j(t) - w_p(t) \geq \sum j t_j w_j(t') - w_p(t') \quad \forall t, t' \in T \\
\quad \sum j t_j w_j(t) - w_p(t) \geq 0 \quad \forall t \in T.
\]

The optimal outcome rule from this program is \( w^* = \text{Outcome}(x) \) and its performance is \( \text{Rev}(x) = \mathbb{E}_{t \sim f} [w^*_p(t)] \).

**Proposition 2.** The single-agent \( m \)-item unit-demand problem can be solved in polynomial time in \( m \) and \( |T| \).

3.2 Private budget preferences.

There is a single item available. The agent has a private value for this item and a private budget, i.e., \( T \subset \mathbb{R}_+^2 \); we will denote by \( t_v \) and \( t_b \) this value and budget respectively. The outcome space is \( W = \{0,1\} \times \mathbb{R} \) where for \( w \in W \) the first coordinate \( w_x \) denotes whether the agent receives the item or not and the second coordinate \( w_p \) denotes her payment. The agent’s utility is

\[
u(t, w) = \begin{cases} 
  t_v w_x - w_p & \text{if } w_p \leq t_b, \text{ and} \\
  -\infty & \text{otherwise.}
\end{cases}
\]

**Claim 1** below implies that when optimizing over distributions on outcomes we can restrict attention to \( [0,1] \times [0,1] \times \mathbb{R}_+ \subset \Delta(W) \) where the first coordinate denotes the probability that the agent receives the item, the second coordinate denotes the probability that the agent makes a non-zero payment, and the third coordinate denotes the non-zero payment made.
Claim 1. Any incentive compatible and individually rational outcome rule can be converted into an outcome rule above with the same expected revenue.

As a sketch of the argument to show this claim, note that if an agent with type \( t \) receives randomized outcome \( w \) she is just as happy to receive the item with the same probability and pay her budget with probability equal to her previous expected payment divided by her budget. Such a payment is budget feasible and has the same expectation as before. Furthermore, this transformation only increases the maximum payment that any agent makes which means that the relevant incentive compatibility constraints are only fewer. Importantly, the only incentive constraints necessary are ones that prevent types with higher budgets from reporting types with lower budgets.

A single-agent mechanism assigns to each type an outcome as described above. We denote the distribution over outcomes for \( t \) by \( \omega_t = (w_x(t), w_p(t), t_b) \) where only the first two coordinates are free variables. This gives two non-negative real valued variables for each of \(|T|\) types. The following linear program solves for the optimal single-agent mechanism:

\[
\begin{align*}
\max & : \sum_{t \in T} f(t) t_b w_p(t) \\
\text{s.t.} & : w_x(t) \leq x(t) \quad \forall t \in T \\
& : t_x w_x(t) - t_b w_p(t) \geq t_x w_x(t') - t'_b w_p(t') \quad \forall t, t' \in T \text{ with } t'_b \leq t_b \\
& : t_x w_x(t) - t_b w_p(t) \geq 0 \quad \forall t \in T \\
& : w_p(t) \leq 1 \quad \forall t \in T.
\end{align*}
\]

The optimal outcome rule from this program is \( w^* = \text{Outcome}(x) \) and its performance is \( \text{Rev}(x) = E_{t \sim f} \left[ t_b w^*_p(t) \right] \).

Proposition 3. The single-agent private budget problem can be solved in polynomial time in \(|T|\).

4 Multi- to Single-agent Reductions

An ex post allocation rule \( \hat{x} \) takes as its input a profile of types \( t = (t_1, \ldots, t_n) \) of the agents, and indicates by \( \hat{x}_i(t) \) a set of at most \( k \) winners. Agent \( i \)'s type \( t_i \in T_i \) is drawn independently at random from distribution \( f_i \in \Delta(T_i) \). An ex post allocation rule implements an interim allocation rule \( x_i : T_i \rightarrow [0, 1] \), for agent \( i \), if the probability of winning for agent \( i \) conditioned on her type \( t_i \) is exactly \( x_i(t_i) \), where the probability is taken over the random types other agents and the random choices of the allocation rule. A profile of interim allocation rules \( x = (x_1, \ldots, x_n) \) is feasible if and only if it can be implemented by some ex post allocation rule. \( X \) denotes the space of all feasible profiles of interim allocation rules.

The optimal performance (e.g., revenue) of the single-agent problem with allocation constraint given by \( x \) is denoted \( \text{Rev}(x) \). The outcome rule corresponding to this optimal revenue is \( \text{Outcome}(x) \). Given any feasible interim allocation rule \( x \in X \) we would like to construct an auction with revenue \( \sum_i \text{Rev}(x_i) \). We need to be careful because \( \text{Outcome}(x_i) \), by definition, is only required to have allocation rules upper bounded by \( x_i \) (see (SP) in Section 2), while the ex post allocation rule \( \hat{x}_i \) implements \( x_i \) exactly, and hence we may need to scale down \( \hat{x}_i \) accordingly. This is defined formally as follows.
Definition 1. An optimal auction \( \hat{w}^\ast \) for feasible interim allocation rule \( x \) (with corresponding ex post allocation rule \( \hat{x} \)) is defined as follows on \( t \). For agent \( i \):

1. Let \( w^\ast_i = \text{Outcome}(x_i) \) be the optimal outcome rule for allocation constraint \( x_i \).
2. Let \( x^\ast_i = \mathbb{E}[\text{Alloc}(w^\ast_i)] \) be the allocation rule corresponding to outcome rule \( w^\ast_i \).
3. If \( \hat{x}_i(t) = 1 \), output \( \hat{w}^\ast_i(t) \sim \begin{cases} \text{Dist}[w^\ast_i(t_i) \mid \text{Alloc}(w^\ast_i(t_i)) = 1] & \text{w.p. } x^\ast_i(t_i)/x_i(t_i), \\
\text{Dist}[w^\ast_i(t_i) \mid \text{Alloc}(w^\ast_i(t_i)) = 0] & \text{otherwise.} \end{cases} \)
4. Otherwise (when \( \hat{x}_i(t) = 0 \)), output \( \hat{w}^\ast_i(t) \sim \text{Dist}[w^\ast_i(t_i) \mid \text{Alloc}(w^\ast_i(t_i)) = 0] \).

Proposition 4. For any feasible interim allocation rule \( x \in \mathbb{X} \), the optimal auction for this rule has expected revenue \( \sum_i \text{Rev}(x_i) \).

Proof. The ex post outcome rule \( \hat{w}^\ast \) of the auction, by construction, induces interim outcome rule \( w^\ast \) for which the revenue is as desired.

The optimal multi-agent auction is the solution to optimizing the cumulative revenue of individual single-agent problems subject to the joint interim feasibility constraint given by \( x \in \mathbb{X} \).

Proposition 5. The optimal revenue is given by the convex program

\[
\max_{x \in \mathbb{X}} : \sum_i \text{Rev}_i(x_i). \quad (CP)
\]

Proof. This is a convex program as \( \text{Rev}(\cdot) \) is concave and \( \mathbb{X} \) is convex (convex combinations of feasible interim allocation rules are feasible). By Proposition 4, this revenue is attainable; therefore, it is optimal.

5 Optimization and Implementation of Interim Allocation Rules

In this section we address the computational issues pertaining to (i) solving optimization problems over the space of feasible interim allocation rules, and (ii) ex post implementation of such a feasible interim allocation rule. We present computationally tractable methods for both problems.

Normalized interim allocation rules. It will be useful to “flatten” the interim allocation rule \( x \) for which \( x_i(t_i) \) denotes the probability that \( i \) with type \( t_i \) is served (randomizing over the mechanism and the draws of other agent types); we do so as follows. Without loss of generality, we assume that the type spaces of different agents are disjoint. Denoting the set of all types by \( T_N = \bigcup_i T_i \), the interim allocation rule can be flattened as a vector in \([0,1]^{T_N}\).

Definition 2. The normalized interim allocation rule \( \overline{x} \in [0,1]^{T_N} \) corresponding to interim allocation rule \( x \) under distribution \( f \) is defined as

\[
\overline{x}(t_i) = x_i(t_i)f_i(t_i) \quad \forall t_i \in T_N
\]

\[\text{ This can be achieved by labeling all types of each agent with the name of that agent, i.e., for each } i \in [n] \text{ we can replace } T_i \text{ with } T_i = \{(i,t) \mid t \in T_i\} \text{ so that } T_1, \cdots , T_n \text{ are disjoint.} \]
For the rest of this section, we refer to interim allocation rules via \( \bar{x} \) instead of \( x \). Note that there is a one-to-one correspondence between \( \bar{x} \) and \( x \) as specified by the above linear equation; so any linear of convex optimization problem involving \( x \) can be written in terms of \( \bar{x} \) without affecting its linearity or convexity. As \( \mathbb{X} \) denotes the space of feasible interim allocation rules \( x \), we will use \( \bar{\mathbb{X}} \) to denote the space of feasible normalized interim allocation rules.

In the remainder of this section we characterize interim feasibility and show that normalized interim allocation rules can be optimized over and implemented in polynomial time.

### 5.1 Single Unit Feasibility Constraints

In this section, we consider environments where at most one agent can be allocated to. For such environments, we characterize interim feasibility as implementability via a particular, simple stochastic sequential allocation mechanism. Importantly, the parameters of this mechanism are easy to optimize efficiently.

A stochastic sequential allocation mechanism is parameterized by a stochastic transition table. Such a table specifies the probability by which an agent with a given type can steal a token from a preceding agent with a given type. For simplicity in describing the process we will assume the token starts under the possession of a “dummy agent” indexed by 0; the agents are then considered in the arbitrary order from 1 to \( n \); and the agent with the token at the end of the process is the one that is allocated (or none are allocated if the dummy agent retains the token).

**Definition 3** (stochastic sequential allocation mechanism). Parameterized by a stochastic transition table \( \pi \), the stochastic sequential allocation mechanism (SSA) computes the allocations for a type profile \( t \in \mathbb{T} \) as follows:

1. Give the token to the dummy agent 0 with dummy type \( t_0 \).
2. For each agent \( i \) : (in order of 1 to \( n \))
   
   If agent \( i' \) has the token, transfer the token to agent \( i \) with probability \( \pi(t_{i'}, t_i) \).
3. Allocate to the agent who has the token (or none if the dummy agent has it).

First, we present a dynamic program, in the form of a collection of linear equations, for calculating the interim allocation rule implemented by SSA for a given \( \pi \). Let \( y(t_{i'}, i) \) denote the ex-ante probability of the event that agent \( i' \) has type \( t_{i'} \) and is holding the token at the end of iteration \( i \). Let \( z(t_{i'}, t_i) \) denote the ex-ante probability in iteration \( i \) of SSA that agent \( i \) has type \( t_i \) and takes the token from agent \( i' \) who has type \( t_{i'} \).

The following additional notation will be useful in this section. For any subset of agents \( N' \subseteq N = \{1, \ldots, n\} \), we define \( T_{N'} = \bigcup_{i \in N'} T_i \) (Recall that without loss of generality agent type spaces are assumed to be disjoint.). The shorthand notation \( t_i \in S \) for \( S \subseteq T_N \) will be used to quantify over all types in \( S \) and their corresponding agents (i.e., \( \forall t_i \in S \) is equivalent to \( \forall i \in N, \forall t_i \in S \cap T_i \)).

The normalized interim allocation rule \( \bar{\pi} \) resulting from the SSA is exactly given by the dynamic program specified by the following linear equations.
We show that the following convex program which is of quadratic size in the total number of types.

\[
y(t_0, 0) = 1, \\
y(t_i, i) = \sum_{t' \in T_{i-1}} z(t', t_i), \quad \forall t_i \in T_{1,...,n} \tag{S.1}
\]

\[
y(t'_i, i) = y(t'_i, i - 1) - \sum_{t_i \in T_i} z(t'_i, t_i), \quad \forall i \in \{1, \ldots, n\}, \forall t'_i \in T_{0,...,i-1} \tag{S.2}
\]

\[
z(t'_i, t_i) = y(t'_i, i - 1)\pi(t'_i, t_i)f_i(t_i), \quad \forall t_i \in T_{1,...,n}, \forall t'_i \in T_{0,...,i-1} \tag{S.3}
\]

\[
\pi(t_i) = y(t_i, n), \quad \forall t_i \in T_{1,...,n}. \tag{S.4}
\]

Note that \(\pi\) is the only adjustable parameter in the SSA algorithm, so by relaxing the equation \([\pi]\) and replacing it with the following inequality we can specify all possible dynamics of the SSA algorithm.

\[
0 \leq z(t'_i, t_i) \leq y(t'_i, i - 1)f_i(t_i), \quad \forall t_i \in T_{1,...,n}, \forall t'_i \in T_{0,...,i-1} \tag{S.4}
\]

Let \(\mathcal{S}\) denote the convex polytope captured by the 4 sets of linear constraints \([S.1]\) through \([S.4]\) above, i.e., \((y, z) \in \mathcal{S}\) iff \(y\) and \(z\) satisfy the aforementioned constraints. Note that every \((y, z) \in \mathcal{S}\) corresponds to some stochastic transition table \(\pi\) by solving equation \([\pi]\) for \(\pi(t_i, t'_i)\). We show that \(\mathcal{S}\) captures all feasible normalized interim allocation rules, i.e., the projection of \(\mathcal{S}\) on \(\pi(t_i) = y(t_i, n)\) is exactly \(\overline{X}\), as formally stated by the following theorem.

**Theorem 2.** A normalized interim allocation rule \(\pi\) is feasible if and only if it can be implemented by the SSA algorithm for some choice of stochastic transition table \(\pi\). In other words, \(\pi \in \overline{X}\) iff there exists \((y, z) \in \mathcal{S}\) such that \(\pi(t_i) = y(t_i, n)\) for all \(t_i \in T_N\).

**Corollary 1.** Given a blackbox for each agent \(i\) that solves for the optimal expected revenue \(\text{Rev}_i(x_i)\), for any feasible interim allocation rule \(x\), the optimal interim allocation rule can be computed by the following convex program which is of quadratic size in the total number of types.

\[
\begin{align*}
\text{maximize} & \quad \sum_{i=1}^{n} \text{Rev}_i(x_i) \\
\text{subject to} & \quad y(t_i, n) = \pi(t_i) = x_i(t_i)f_i(t_i), \quad \forall t_i \in T_N \\
& \quad (y, z) \in \mathcal{S}.
\end{align*}
\]

Furthermore, given an optimal assignment for this program, the computed interim allocation rule can be implemented by SSA using the the stochastic transition table defined by

\[
\pi(t'_i, t_i) = \frac{z(t'_i, t_i)}{y(t'_i, i - 1)f_i(t_i)}, \quad \forall t_i \in T_{1,...,n}, \forall t'_i \in T_{0,...,i-1}. \tag{S.5}
\]

Next, we present a few definitions and lemmas that are used in the proof of **Theorem 2**. Two transition tables \(\pi\) and \(\pi'\) are considered equivalent if their induced normalized interim allocation rules for SSA are equal. Type \(t_i\) is called degenerate for \(\pi\) if in the execution of SSA the token

\footnote{If the denominator is zero, i.e., \(y(t_i, i' - 1) = 0\), we can set \(\pi(t_i, t'_i)\) to an arbitrary value in \([0, 1]\).}
is sometimes passed to type \( t_i \) but it is always taken away from \( t_i \) later, i.e., if \( y(t_i, i) > 0 \) but \( y(t_i, n) = 0 \). The stochastic transition table \( \pi \) is degenerate if there is a degenerate type. For \( \pi \), type \( t_i \) is augmentable if there exists a \( \pi' \) (with a corresponding \( y' \)) which is equivalent to \( \pi \) for all types expect \( t_i \) and has \( y(t_i, n) > y'(t_i, n) \).

**Lemma 1.** For any stochastic transition table \( \pi \) there exists an equivalent \( \pi' \) that is non-degenerate.

**Lemma 2.** For any non-degenerate stochastic transition table \( \pi \), any non-augmentable type \( t_i \) always wins against any augmentable type \( t_{i'} \). I.e.,

- if \( i' < i \) and \( t_{i'} \) has non-zero probability of holding the token then \( \pi(t_{i'}, t_i) = 1 \), i.e., \( t_i \) always takes the token away from \( t_{i'} \), and
- if \( i < i' \) and \( t_i \) has non-zero probability of holding the token then \( \pi(t_i, t_{i'}) = 0 \), i.e., \( t_{i'} \) never takes the token away from \( t_i \).

It is possible to view the token passing in stochastic sequential allocation as a network flow. From this perspective, the augmentable and non-augmentable types form a minimum-cut and Lemma 2 states that the token must eventually flow from the augmentable to non-augmentable types. We defer the proof of this lemma to Appendix A where the main difficulty in its proof is that the edges in the relevant flow problem have dynamic (non-constant) capacities.

**Proof of Theorem 2.** Any normalized interim allocation rule that can be implemented by the SSA algorithm is obviously feasible, so we only need to prove the opposite direction. The proof is by contradiction, i.e., given a normalized interim allocation rule \( x \) we show that if there is no \((y, z) \in S\) such that \( x(\cdot) = y(\cdot, n) \), then \( x \) must be infeasible. Consider the following linear program for a given \( x \) (i.e., \( x \) is constant).

\[
\begin{align*}
\text{maximize} & \quad \sum_{t_i \in T_{\{1,\ldots,n\}}} y(t_i, n) \\
\text{subject to} & \quad y(t_i, n) \leq x(t_i), \quad \forall t_i \in T_{\{1,\ldots,n\}} \\
& \quad (y, z) \in S.
\end{align*}
\]

Let \((y, z)\) be an optimal assignment of this LP. If the first set of inequalities are all tight (i.e., \( x(\cdot) = y(\cdot, n) \)) then \( x \) can be implemented by the SSA, so by contradiction there must exists a type \( \tau^* \in T_N \) for which the inequality is not tight. Note that \( \tau^* \) cannot be augmentable — otherwise, by the definition of augmentability, the objective of the LP could be improved. Partition \( T_N \) to augmentable types \( T_N^+ \) and non-augmentable types \( T_N^- \). Note that \( T_N^- \) is non-empty because \( \tau^* \in T_N^- \). Without loss of generality, by Lemma 1 we may assume that \((y, z)\) is non-degenerate.

An agent wins if she holds the token at the end of the SSA algorithm. The ex ante probability that some agent with non-augmentable type wins is \( \sum_{t_i \in T_N^-} y(t_i, n) \). On the other hand, Lemma 2 implies that the first (in the order agents are considered by SSA) agent with non-augmentable type will take the token from her predecessors and, while she may lose the token to another non-augmentable type, the token will not be relinquished to any augmentable type. Therefore,

---

\(^6\)We define \( t_0 \) to be augmentable unless the dummy agent never retains the token in which case all agents are non-augmentable (and for technical reasons we declare the dummy agent to be non-augmentable as well).

\(^7\)By Lemma 1 there exists a non-degenerate assignment with the same objective value.
the probability that an agent with a non-augmentable type is the winner is exactly equal to the probability that at least one such agent exists, therefore

\[
\Pr_{t \sim f} \left[ \exists i : t_i \in T_N \right] = \sum_{t_i \in T_N} y(t_i, n) < \sum_{t_i \in T_N} \pi(t_i).
\]

The second inequality follows from the assumption above that \( \tau^* \) satisfies \( y(\tau^*, n) < \pi(\tau^*) \). We conclude that \( \pi \) requires an agent with non-augmentable type to win more frequently than such an agent exists, which is a contradiction to interim feasibility of \( \pi \).

The contradiction that we derived in the proof of Theorem 2 yields a necessary and sufficient condition, as formally stated in the following corollary, for feasibility of any given normalized interim allocation rule.

**Corollary 2.** A normalized interim allocation rule \( \pi \) is feasible if and only if

\[
\sum_{\tau \in S} \pi(\tau) \leq \Pr_{t \sim f} \left[ \exists i : t_i \in S \right], \quad \forall S \subseteq T_N \tag{MRMB}
\]

The necessity of condition (MRMB) is trivial and its sufficiency was previously proved by Border (1991). This condition implies that the space of all feasible normalized interim allocation rules, \( \bar{\mathcal{X}} \), can be specified by \( 2^D \) linear constraints on \( D \)-dimensional vectors \( \pi \). An important consequence of Theorem 2 is that \( \bar{\mathcal{X}} \) can equivalently be formulated by only \( O(D^2) \) variables and \( O(D^2) \) linear constraints as a projection of \( S \), therefore any optimization problem over \( \bar{\mathcal{X}} \) can equivalently be solved over \( S \).

### 5.2 \( k \)-Unit Feasibility Constraints

In this section, we consider environments where at most \( k \) agents can be simultaneously allocated to. First, we generalize Border’s characterization of interim feasibility to environments with \( k \)-unit feasibility constraint. Our generalization implies that the space of feasible normalized interim allocation rules is a polymatroid. Second, we observe that optimization problems can be efficiently solved over polymatroids; this allows us to optimize over feasible interim allocation rules. Third, we show that the normalized interim allocation rules corresponding to the vertices of this polymatroid are implemented by simple deterministic ordered-subset-based allocation mechanisms. Furthermore, for any point in this polymatroid, the corresponding normalized interim allocation rule can be implemented by, (i) expressing it as a convex combination of the vertices of the polymatroid, (ii) sampling from this convex combination, and (iii) using the ordered subset mechanism corresponding to the sampled vertex. We present an efficient randomized rounding routine for rounding a point in a polymatroid to a vertex which combines the steps (i) and (ii). These approaches together yield efficient algorithms for optimizing and implementing interim allocation rules.

**Polymatroid Preliminaries.** Consider an arbitrary set function \( \mathcal{F} : 2^U \to \mathbb{R}_+ \) defined over an arbitrary finite set \( U \); let \( P_\mathcal{F} \) denote the polytope associate with \( \mathcal{F} \) defined as

\[
P_\mathcal{F} = \left\{ y \in \mathbb{R}^U_+ \middle| \forall S \subseteq U : y(S) \leq \mathcal{F}(S) \right\}
\]
where $y(S)$ denotes $\sum_{s \in S} y(s)$. The convex polytope $P_F$ is called a polymatroid if $F$ is a submodular function. Even though a polymatroid is defined by an exponential number of linear inequalities, the separation problem for any given $y \in \mathbb{R}^U_+$ can be solved in polynomial time as follows: find $S^* = \arg \min_S F(S) - y(S)$; if $y$ is infeasible, the inequality $y(S^*) \leq F(S^*)$ must be violated, and that yields a separating hyperplane for $y$. Note that $F(S) - y(S)$ is itself submodular in $S$, so it can be minimized in strong polynomial time. Consequently, optimization problems can be solved over polymatroids in polynomial time. Next, we describe a characterization of the vertices of a polymatroid. This characterization plays an important role in our proofs and also in our ex post implementation of interim allocation rules.

**Definition 4** (ordered subset). For an arbitrary finite set $U$, an ordered subset $\pi \subset U$ is given by an ordering on elements $\pi = (\pi_1, \ldots, \pi_{|\pi|})$ where shorthand notation $\pi_r \in \pi$ denotes the $r$th element in $\pi$.

**Proposition 6.** Let $F : 2^U \rightarrow \mathbb{R}_+$ be an arbitrary non-decreasing submodular function with $F(\emptyset) = 0$ and let $P_F$ be the associated polymatroid with the set of vertices $\text{VERTEX}(P_F)$. Every ordered subset $\pi$ of $U$ (see **Definition 4**) corresponds to a vertex of $P_F$, denoted by $\text{VERTEX}(P_F, \pi)$, which is computed as follows.

$$
\forall s \in U : \quad y(s) = \begin{cases} 
F(\{\pi_1, \ldots, \pi_r\}) - F(\{\pi_1, \ldots, \pi_{r-1}\}) & \text{if } s = \pi_r \in \pi \\
0 & \text{if } s \notin \pi
\end{cases}
$$

Furthermore, for every $y \in \text{VERTEX}(P_F)$ there exist a corresponding $\pi$.

It is easy to see that for any $y \in \text{VERTEX}(P_F)$, an associated $\pi$ can be found efficiently by a greedy algorithm (see Schrijver (2003) for a comprehensive treatment of polymatroids).

**Ordered subset allocation mechanisms.** The following class of allocation mechanisms are of particular importance both in our characterization of interim feasibility and in ex post implementation of interim allocation rules.

**Definition 5** (ordered subset allocation mechanism). Parameterized by an ordered subset $\pi$ of $T_N$ (see **Definition 4**), the ordered subset mechanism, on profile of types $t \in T$, orders the agents based on their types according to $\pi$, and allocates to the agents greedily (e.g., with $k$ units available the $k$ first ordered agents received a unit). If an agent $i$ with type $t_i \notin \pi$ is never served.

**Characterization of interim feasibility.** Border’s characterization of interim feasibility for $k = 1$ unit auctions states that the probability of serving a type in a subspace of type space is no more than the probability that a type in that subspace shows up. This upper bound is equivalent to the expected minimum of one and the number of types from the subspace that show up; furthermore, this equivalent phrasing of the upper bound extends to characterize interim feasibility in $k$-unit auctions.

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8The virtual valuation maximizing mechanisms from the classical literature on revenue maximizing auctions are ordered subset mechanisms, see, e.g., Myerson (1981), an observation made previously by E (2007). The difference between these ordered subset mechanisms and the classic virtual valuation maximization mechanisms is that our ordered subset will come from solving an optimization on the whole auction problem where as the Myerson’s virtual values come directly from single-agent optimizations.
Consider expressing an ex post allocation for type profile $t$ by $\hat{x}^t \in \{0, 1\}^{T_N}$ as follows. For all $t'_i \in T_N$, $\hat{x}^t(t'_i) = 1$ if player $i$ is served and $t_i = t'_i$ and 0 otherwise. This definition of ex post allocations is convenient as the normalized interim allocation rule is calculated by taking its expectation, i.e., $\pi(t'_i) = E_t[\hat{x}^t(t'_i)]$. Ex post feasibility requires that, 

$$\hat{x}^t(S) \leq \min(|t \cap S|, k), \quad \forall t \in T, \forall S \subseteq T_N \quad (1)$$

In other words: for any profile of types $t$, the number of types in $S$ that are served by $\hat{x}^t$ must be at most the number of types in $S$ that showed up in $t$ and the upper bound $k$. Taking expectations of both sides of this equation with respect to $t$ motivates the following definition and theorem.

**Definition 6.** The expected rank function for distribution $f$ and subspace $S \subseteq T_N$ is $g_k(S) = E_{t \sim f}[\min(|t \cap S|, k)]$.

**Theorem 3.** For supply constraint $k$ and distribution $f$, the space of all feasible normalized interim allocation rules, $X$, is the polymatroid associated with $g_k$, i.e., $X = P_{g_k}$, i.e., for all $\pi \in X$,

$$\pi(S) \leq E_t[\min(|t \cap S|, k)] = g_k(S), \quad \forall S \subseteq T_N \quad (2)$$

The proof of this theorem will be deferred to the next section where we will derive a more general theorem. A key step in the proof will be relating the statement of the theorem to the polymatroid theory described already. To show that the constraint of the theorem is a polymatroid, we observe that the expected rank function is submodular.

**Lemma 3.** The expected rank function $g_k$ is submodular.

**Proof.** Observe that for any fixed $t$, $\min(t \cap S, k)$ is obviously a submodular function in $S$, and therefore $g_k$ is a convex combination of submodular functions, so $g_k$ is submodular. □

We now relate vertices of the polymatroid to ordered subset allocation mechanisms.

**Theorem 4.** For supply constraint $k$, if $\pi \in X$ is the vertex $\text{VERTEX}(P_{g_k}, \pi)$ of the polymatroid $P_{g_k}$, the unique ex post implementation is the ordered subset mechanism induced by $\pi$ (Definition 5).

**Proof.** Let $\pi = \text{VERTEX}(P_{g_k}, \pi)$ be an arbitrary vertex of $P_{g_k}$ with a corresponding ordered subset $\pi$; by Proposition 6, such a $\pi$ exists for every vertex of a polymatroid. For every integer $r \leq |\pi|$, define $S^r = \{\pi_1, \ldots, \pi_r\}$ as the $r$-element prefix of the ordering. By Proposition 6, inequality (2) must be tight for every $S^r$ which implies that inequality (1) must also be tight for every $S^r$ and every $t \in T$. Observe that inequality (1) being tight for a subset $S$ of types implies that any ex post allocation mechanism implementing $\pi$ must allocate as much as possible to types in $S$. By definition, an ordered subset mechanism allocates to as many types as possible (up to $k$) from each $S^r$; this is the unique outcome given that inequality (1) is tight for every $S^r$. □

Note that taking the expectation is the same as taking a convex combination.
Optimization over feasible interim allocation rules. The characterization of interim feasibility as a polymatroid constraint immediately enables efficient solving of optimization problems over the feasible interim allocation rules as long as we can compute $g_k$ efficiently (see Schrijver (2003) for optimization over polymatroids). The following lemma states that $g_k$ can be computed efficiently.

**Lemma 4.** For independent agent (i.e., if $\mathbf{f}$ is a product distribution), $g_k(S)$ can be exactly computed in time $O((n + |S|) \cdot k)$ for any $S \in T^N$ using dynamic programming.

Ex post implementation of feasible interim allocation rules. We now address the task of finding an ex post implementation corresponding to any $x \in X$. By Theorem 7, if $\mathbf{x}$ is a vertex of $\overline{X}$, it can be easily implemented by an ordered subset allocation mechanism (Definition 5). As any point in the polymatroid (or any convex polytope) can be specified as a convex combination of its vertices, to implement the corresponding interim allocation rule it is enough to show that this convex combination can be efficiently sampled from. An ex post implementation can then be obtained by sampling a vertex and using the ordered subset mechanism corresponding to that vertex. Instead of explicitly computing this convex combination, we present a general randomized rounding routine $\text{RandRound}(\cdot)$ which takes a point in a polymatroid and returns a vertex of the polymatroid such that the expected value of every coordinate of the returned vertex is the same as the original point. This approach is formally described next.

**Definition 7** (randomized ordered subset allocation mechanism). Parameterized by a normalized interim allocation rule $\mathbf{x} \in \overline{X}$, a randomized ordered subset allocation mechanism (RRA) computes the allocation for a profile of types $\mathbf{t} \in T$ as follows.

1. Let $(\mathbf{x}^*, \pi^*) \leftarrow \text{RandRound}(\mathbf{x})$.

2. Run the ordered subset mechanism (Definition 5) with ordered subset $\pi^*$.

**Theorem 5.** Any normalized interim allocation rule $\mathbf{x} \in \overline{X}$ can be implemented by the randomized ordered subset allocation mechanism (Definition 7) as a distribution over deterministic ordered subset allocation mechanisms.

**Proof.** The proof follows from linearity of expectation. \qed

Randomized rounding for polymatroids. We describe $\text{RandRound}(\cdot)$ for general polymatroids. First, we present a few definitions and give an overview of the rounding operator. Consider an arbitrary finite set $U$ and a polymatroid $P_{\mathcal{F}}$ associated with a non-decreasing submodular function $\mathcal{F} : 2^U \to \mathbb{R}_+$ with $\mathcal{F}(\emptyset) = 0$. A set $S \subseteq U$ is called tight with respect to a $y \in P_{\mathcal{F}}$, if and only if $y(S) = \mathcal{F}(S)$. A set $S = \{S^0, \ldots, S^m\}$ of subsets of $U$ is called a nested family of tight sets with respect to $y \in P_{\mathcal{F}}$, if and only the elements of $S$ can be or ordered and indexed such that $\emptyset = S^0 \subseteq \cdots \subseteq S^m \subseteq U$, and such that $S^r$ is tight with respect to $y$ (for every $r \in [m]$).

$\text{RandRound}(y)$ takes an arbitrary $y \in P_{\mathcal{F}}$ and iteratively makes small changes to it until a vertex is reached. At each iteration $\ell$, it computes $y^\ell \in P_{\mathcal{F}}$, and a nested family of tight sets $S^\ell$ (with respect to $y^\ell$) such that

- $\mathbb{E}[y^\ell | y^{\ell-1}] = y^{\ell-1}$, and
iteration involves solving two submodular minimizations. In particular, it runs for ordered subset corresponding to \( \text{RandRound} \) (see Proposition 6). Observe that the above process must stop after at most \( 2|U| \) iterations. At each iteration \( \ell \) of the rounding process, a vector \( \hat{y} \in \mathbb{R}^U \) and \( \delta, \delta' \in \mathbb{R}_+ \) are computed such that both \( y^{\ell-1} + \delta \cdot \hat{y} \) and \( y^{\ell-1} - \delta' \cdot \hat{y} \) are still in \( P_F \), but closer to a vertex. The algorithm then chooses a random \( \delta'' \in \{ \delta, -\delta' \} \) such that \( E[\delta''] = 0 \), and sets \( y^\ell \leftarrow y^{\ell-1} + \delta'' \cdot \hat{y} \).

**Definition 8** (RandRound(\( y \))). This operator takes as its input a point \( y \in P_F \) and returns as its output a pair \((y^*, \pi^*)\), where \( y^* \) is a random vertex of \( P_F \) and \( \pi^* \) is its associated ordered subset (see Proposition 6), and such that \( E[y^*] = y \).

The algorithm modifies \( y \) iteratively until a vertex is reached. It also maintains a nested family of tight sets \( S \) with respect to \( y \). As we modify \( S \), we always maintain an ordered labeling of its elements, i.e., if \( S = \{ S^0, \ldots, S^m \} \), we assume that \( \emptyset = S^0 \subseteq \cdots \subseteq S^m \subseteq U \); in particular, the indices are updated whenever a new tight set is added. For each \( s \in U \), define \( 1_s \in \{0,1\}^U \) as a vector whose value is 1 at coordinate \( s \) and 0 everywhere else.

1. Initialize \( S \leftarrow \{ \emptyset \} \).

2. Repeat each of the following steps until no longer applicable:
   - If there exist distinct \( s, s' \in S^r \setminus S^{r-1} \) for some \( r \in [m] \):
     - Set \( \hat{y} \leftarrow 1_s - 1_{s'} \), and compute \( \delta, \delta' \in \mathbb{R}_+ \) such that \( y + \delta \cdot \hat{y} \) has a new tight set \( S \) and \( y - \delta' \cdot \hat{y} \) has a new tight set \( S' \), i.e.,
       - set \( S \leftarrow \text{arg min}_{S \subseteq S^r - \delta} \mathcal{F}(S) - y(S) \), and \( \delta \leftarrow \mathcal{F}(S) - y(S) \);
       - set \( S' \leftarrow \text{arg min}_{S' \subseteq S^r - \delta} \mathcal{F}(S') - y(S') \), and \( \delta' \leftarrow \mathcal{F}(S') - y(S') \).
     - \[ \begin{align*}
     (a) & \quad \text{with prob. } \frac{\delta}{\delta + \delta'}: \quad \text{set } y \leftarrow y + \delta \cdot \hat{y}, \text{ and add } S \text{ to } S. \\
     & \quad \text{with prob. } \frac{\delta'}{\delta + \delta'}: \quad \text{set } y \leftarrow y - \delta' \cdot \hat{y}, \text{ and add } S' \text{ to } S. \\
     \end{align*} \]
   - If there exists \( s \in U \setminus S^m \) for which \( y(s) > 0 \):
     - Set \( \hat{y} \leftarrow 1_s \), and compute \( \delta, \delta' \in \mathbb{R}_+ \) such that \( y + \delta \cdot \hat{y} \) has a new tight set \( S \) and \( y - \delta' \cdot \hat{y} \) has a zero at coordinate \( s \), i.e.,
       - set \( S \leftarrow \text{arg min}_{S \subseteq S^m + s} \mathcal{F}(S) - y(S) \), and \( \delta \leftarrow \mathcal{F}(S) - y(S) \);
       - set \( \delta' \leftarrow y(s) \).
     - \[ \begin{align*}
     (a) & \quad \text{with prob. } \frac{\delta}{\delta + \delta'}: \quad \text{set } y \leftarrow y + \delta \cdot \hat{y}, \text{ and add } S \text{ to } S. \\
     & \quad \text{with prob. } \frac{\delta'}{\delta + \delta'}: \quad \text{set } y \leftarrow y - \delta' \cdot \hat{y}.
     \end{align*} \]

3. Set \( y^* \leftarrow y \) and define the ordered subset \( \pi^*: S^m \rightarrow [m] \) according to \( S \), i.e., for each \( r \in [m] \) and \( s \in S^r \setminus S^{r-1} \), define \( \pi^*(s) = r \).

4. Return \((y^*, \pi^*)\).

**Theorem 6.** For any non-decreasing submodular function \( \mathcal{F}: 2^U \rightarrow \mathbb{R}_+ \) and any \( y \in P_F \), the operator RandRound(\( y \)) returns a random \((y^*, \pi^*)\) such that \( y^* \in \text{Vertex}(P_F) \), and \( \pi^* \) is the ordered subset corresponding to \( y^* \) (see Proposition 6), and such that \( E[y^*] = y \). Furthermore, the algorithm runs in strong polynomial time. In particular, it runs for \( O(|U|) \) iterations where each iteration involves solving two submodular minimizations.

\(^{10}\)In fact we will show that it stops after at most \(|U|\) iterations.
5.3 Matroid Feasibility Constraints

In this section, we consider environments where the feasibility constraints are encoded by a matroid \( M = (T_N, \mathcal{I}) \). For every type profile \( t \in T \), a subset \( S \subseteq \{t_1, \ldots, t_n\} \) can be simultaneously allocated to if and only if \( S \in \mathcal{I} \). We show that the results of subsection 5.2 can be easily generalized to environments with matroid feasibility constraints.

Matroid Preliminaries. A matroid \( M = (U, \mathcal{I}) \) consists of a ground set \( U \) and a family of independent sets \( \mathcal{I} \subseteq 2^U \) with the following two properties.

- For every \( I, I' \subseteq \mathcal{I} \), if \( I' \subseteq I \), then \( I' \in \mathcal{I} \).
- For every \( I, I' \in \mathcal{I} \), if \( |I'| < |I| \), there exists \( s \in I \setminus I' \) such that \( I' \cup \{s\} \in \mathcal{I} \).

For every matroid \( M \), the rank function \( r_M : 2^U \to \mathbb{N} \cup \{0\} \) is defined as follows: for each \( S \subseteq U \), \( r_M(S) \) is the size of the maximum independent subset of \( S \). A matroid can be uniquely characterized by its rank function, i.e., a set \( I \subseteq U \) is an independent set if and only if \( r_M(I) = |I| \).

A matroid rank function has the following two properties:

- \( r_M(\cdot) \) is a non-negative non-decreasing integral submodular function.
- \( r_M(S) \leq |S| \), for all \( S \subseteq U \).

Furthermore, every function with the above properties defines a matroid.

Any set \( S \subseteq U \) can be equivalently represented by its incidence vector \( \chi^S \in \{0, 1\}^U \) which has a 1 at every coordinate \( s \in S \) and 0 everywhere else.

Proposition 7. Consider an arbitrary finite matroid \( M = (U, \mathcal{I}) \) with rank function \( r_M(\cdot) \). Let \( P_{r_M} \) denote the polymatroid associated with \( r_M(\cdot) \) (see subsection 5.2); the vertices of \( P_{r_M} \) are exactly the incidence vectors of the independent sets of \( M \).


Characterization of interim feasibility. We now generalize the characterization of interim feasibility as the polymatroid given by the expected rank of the matroid. From this generalization the computational results of the preceeding section can be extended from \( k \)-unit environments to matroids.

Let \( b \) denote the random bits used by an ex post allocation rule, and let \( \hat{x}^{t,b} \in \{0, 1\}^{T_N} \) denote the ex post allocation rule (i.e., the incidence vector of the subset of types that get allocated to) for type profile \( t \in T \) and random bits \( b \). It is easy to see that \( \hat{x}^{t,b} \) is a feasible ex post allocation if and only if it satisfies the following class of inequalities.

\[
\hat{x}^{t,b}(S) \leq r_M(t \cap S), \quad \forall t \in T, \forall S \subseteq T_N \tag{3}
\]

The above inequality states that the subset of types that get allocated to must be an independent set of the restriction of matroid \( M \) to \( \{t_1, \ldots, t_n\} \). The expectation of the left-hand-side is exactly the normalized interim allocation rule, i.e., for any \( t'_i \in T_N \), \( \pi(t'_i) = E_{t,b} [\hat{x}^{t,b}(t'_i)] \). Taking expectations of both sides of (3) then motivates the following definition and theorem that characterize interim feasibility.
Definition 9. The expected rank for distribution $f$, subspace $S \subset T_N$, and matroid $M$ with rank function $r_M$ is

$$g_M(S) = \mathbf{E}_{t \sim f} [r_M(t \cap S)]$$

where $t \cap S$ denotes $\{t_1, \ldots, t_n\} \cap S$.

Theorem 7. For matroid $M$ and distribution $f$, the space of all feasible normalized interim allocation rules, $\mathbf{X}$, is the polymatroid associated with $g_k$, i.e., $\mathbf{X} = P_{g_M}$, i.e., for all $\pi \in \mathbf{X}$,

$$\pi(S) \leq \mathbf{E}_t [r_M(t \cap S)] = g_M(S), \quad \forall S \subseteq T_N$$

(4)

Theorem 8. For matroid $M$, if $\pi \in \mathbf{X}$ is the vertex $\text{Vertex}(P_{g_M}, \pi)$ of the polymatroid $P_{g_M}$ the unique ex post implementation is the ordered subset mechanism induced by $\pi$ (Definition 3).

To prove the above theorems, we use the following decomposition lemma which applies to general polymatroids.

Lemma 5 (Polymatroidal Decomposition). Let $U$ be an arbitrary finite set, $F_1, \ldots, F_m : 2^U \rightarrow \mathbb{R}_+$ be arbitrary non-decreasing submodular functions, and $F^* = \sum_{j=1}^m \lambda_j F_j$ be an arbitrary convex combination of them. For every $y^*$ the following holds: $y^* \in P_{F^*}$ if and only if it can be decomposed as $y^* = \sum_{j=1}^m \lambda_j y^j$ such that $y^j \in P_{F_j}$, (for each $j \in [m]$). Furthermore, if $y^*$ is a vertex of $P_{F^*}$, this decomposition is unique. More precisely, if $y^* = \text{Vertex}(P_{F^*}, \pi)$ for some ordered subset $\pi$, then $y^j = \text{Vertex}(P_{F_j}, \pi)$ (for each $j \in [m]$).

Proof. First, observe that the only-if part is obviously true, i.e., if $y^j \in P_{F_j}$ (for each $j \in [m]$), we can write

$$y^j(S) \leq F^j(S) \quad \forall S \subseteq U,$$  

(5)

multiplying both sides by $\lambda^j$ and summing over all $j \in [m]$ we obtain

$$y^*(S) = \sum_{j=1}^m \lambda^j y^j(S) \leq \sum_{j=1}^m \lambda^j F^j(S) = F^*(S) \quad \forall S \subseteq U,$$  

(6)

which implies that $y^* \in P_{F^*}$.

Next, we prove that for every $y^* \in P_{F^*}$ such a decomposition exists. Note that a polymatroid is a convex polytope, so any $y^* \in P_{F^*}$ can be written as a convex combination of vertices as $y^* = \sum_{j=1}^m \alpha^j y^j$, where each $y^j$ is a vertex of $P_{F_j}$; consequently, if we prove the claim for the vertices of $P_{F^*}$, i.e., that $y^j = \sum_{j=1}^m \lambda^j y^j$ for some $y^j \in P_{F_j}$, then a decomposition of $y^* = \sum_{j=1}^m \lambda^j y^j$ can be obtained by setting $y^j = \sum_{j=1}^m \alpha^j y^j$.

Next, we prove the second part of the theorem which also implies that a decomposition exists for every vertex of $P_{F^*}$. Let $y^* = \text{Vertex}(P_{F^*}, \pi)$ be an arbitrary vertex of $P_{F^*}$ with a corresponding ordered subset $\pi$; by Proposition 6 such a $\pi$ exists for every vertex of a polymatroid. For every integer $r \leq |\pi|$, define $S^r = \{\pi_1, \ldots, \pi_r\}$ as the $r$-element prefix of the ordering. By Proposition 6 inequality (6) is tight for every $S^r$, which implies that inequality (5) must also be tight for each $S^r$ and for every $j \in [m]$. Consequently, for each $r \leq |\pi|$, and each $j \in [m]$, by taking the difference of the inequality (6) for $S^r$ and $S^{r-1}$, given that they are tight, we obtain

$$y^j(S) = F^j(S^r) - F^j(S^{r-1})$$
Furthermore, for each $s \notin \pi$, $y^*(s) = 0$ which implies that $y^j(s) = 0$ for every $j \in [m]$. Observe that we have obtained a unique $y^j$ for each $j \in [m]$ which is exactly the vertex of $P_{F_j}$ corresponding to $\pi$ as described in Proposition 6. It is easy to verify that indeed $y^* = \sum_{j=1}^m \lambda^j y^j$.

Proof of Theorem 7. The inequality in equation 3 states that the subset of types that get allocated must be an independent set of the restriction of matroid $M$ to $\{t_1, \ldots, t_n\}$. Define $r^{t,M}(S) = r^t_M(t \cap S)$ for all $S \subseteq T_N$. Notice that $r^t_M$ is a submodular function. The above inequality implies that $\hat{x}^t, b \in P_{r^t_M}$. Define $\hat{x}^t = E_t[\hat{x}^t]$. Observe that $\pi = E_t[\hat{x}^t]$, so $\pi$ is a feasible normalized interim allocation rule if and only if it can be decomposed as $\pi = \sum_{t \in T} f(t)\hat{x}^t$ where $\hat{x}^t \in P_{r^t_M}$ for every $t \in T$; by Lemma 5 this is equivalent to $\pi \in P_{g_M}$ where $g_M(S) = \sum_{t \in T} f(t)r^t_M(S) = E_t[r^t_M(S)]$ (for all $S \subseteq T_N$), as defined in Definition 9. That completes the proof of the first part of the theorem.

Proof of Theorem 8. Suppose $\pi = \text{VERTEX}(P_{g_M}, \pi)$ for some ordered subset $\pi$. By Lemma 5 the decomposition of $\pi$ is unique and is given by $\hat{x}^t = \text{VERTEX}(P_{r^t_M}, \pi)$. Notice that this is the same allocation obtained by the deterministic rank-based allocation mechanism which ranks according to $\pi$ (see Definition 5).

Optimization over feasible interim allocation rules. As in subsection 5.2, the characterization of interim feasibility as a polymatroid constraint immediately enables efficient solving of optimization problems over the feasible normalized interim allocation rules as long as we can compute $g_M$ efficiently (see Schrijver 2003 for optimization over polymatroids). Depending on the specific matroid, it might be possible to exactly compute $g_M$ in polynomial time (e.g., as in Lemma 4); otherwise, it can be computed approximately within a factor of $1 - \epsilon$ and with probability $1 - \delta$, by sampling, in time polynomial in $\frac{1}{\epsilon}$ and $\frac{1}{\delta}$.

Ex post implementation of feasible interim allocation rules. An ex post implementation for any $\pi \in \overline{X}$ can be obtained exactly as in subsection 5.2.

Corollary 3. Any normalized interim allocation rule $\pi \in \overline{X}$ can be implemented by the randomized rank-based allocation mechanism (Definition 7) as a distribution over deterministic rank-based allocation mechanisms (Definition 5).

6 Conclusions and Extensions

In this paper we have focused on binary allocation problems where an agent is either served or not served. For these binary allocation problems distributions over allocations are given by a single number, i.e., the probability that the agent is served. Our results can be extended to environments with multi-unit demand when the agents utility is linear in the expected number of units the agent receives.

In Section 5 we described algorithms for optimizing over feasible interim allocation rules and for (ex post) implementation of the resulting rules. Neither these algorithms nor the generalization of Border’s condition require the types of the agents to be independently distributed. However, our formulation of incentive compatibility for interim allocation rules does require independence. For correlated distributions the interim allocation rule is a function of the actual type of the agent.
(which conditions the types of the other agents) and the reported type of the agent. Therefore, this generalization of our theorem to correlated environments has little relevance for mechanism design.

The algorithms in Section 5 do not require the feasibility constraint to be known in advance. A simple example where this generalization is interesting is a multi-unit auction where the supply $k$ is stochastically drawn from a known distribution. Our result shows that the optimal auction in such an environment can be described by picking the random ordering on types and allocating greedily by this ordering while supplies last. We do not know of many examples other than this where this generalization is interesting.

Our techniques can also be used in conjunction with the approach of [Cai et al., 2012] for solving multi-item auction problems for agents with additive values.

One important extension of our work is to scenarios where the type space and distribution are only available via oracle access (and can be very large or even infinite). Given a polynomial time approximation scheme for a variant of the single agent problem we can construct a polynomial time approximation scheme for the multi-agent problem. Such a model is important, for instance, when the agents type space is multi-dimensional but succinctly describable, e.g., for unit demand agents with independently distributed values for various items for sale. Such a type space would be exponentially large in the number of items but succinctly described in polynomial space in the number of items. While reduction can be applied to this scenario; however, we do not know of any solution to the optimal single-agent problem with which to instantiate the reduction.

References


### A Proofs from Section 5.1

We first describe a network flow formulation of $S$, which is used to prove **Lemma 1** and **Lemma 2**.

**A network flow formulation of $S$.** We construct a network in which every feasible flow corresponds to some $(y, z) \in S$. The network (see Figure 1) has a source node $\langle \text{Src} \rangle$, a sink node $\langle \text{Snk} \rangle$, and $n - i + 1$ nodes for every $t_i \in T_N$ labeled as $\langle t_i, i \rangle, \ldots, \langle t_i, n \rangle$ where each node $\langle t_i', i \rangle$ corresponds to the type $t_i'$ at the time SSA algorithm is visiting agent $i$. For each $t_i \in T_N$ and for each $i \in \{i', \ldots, n-1\}$ there is an edge $(\langle t_i', i \rangle, \langle t_i, i + 1 \rangle)$ with infinite capacity whose flow is equal to $y(t_i', i)$; we refer to these edges as “horizontal edges”. For every $t_i'$ and every $t_i$ where $i' < i$ there is an edge $(\langle t_i', i \rangle, \langle t_i, i \rangle)$ whose flow is equal to $z(t_i', t_i)$ and whose capacity is equal to the total amount of flow that enters $(t_i', i)$ multiplied by $f_i(t_i)$, i.e., it has a dynamic capacity which is equal to $y(t_i', i - 1)f_i(t_i)$; we refer to these edges as “diagonal edges”. There is an edge $(\langle \text{Src} \rangle, t_0)$ through which the source node pushes exactly one unit of flow. Finally, for every $t_i \in T_N$, there is an edge $(\langle t_i, n \rangle, \langle \text{Snk} \rangle)$ with unlimited capacity whose flow is equal to $y(t_i, n)$. To simplify the proofs we sometimes use $\langle t_0, 0 \rangle$ as an alias for the source node $\langle \text{Src} \rangle$ and $\langle t_i, n + 1 \rangle$ as aliases for the sink node $\langle \text{Snk} \rangle$. The network always has a feasible flow because all the flow can be routed along the path $\langle \text{Src} \rangle, \langle t_0, 1 \rangle, \ldots, \langle t_0, n \rangle, \langle \text{Snk} \rangle$.

We define the residual capacity between two types $t_i', t_i \in T_N$ with respect to a given $(y, z) \in S$ as follows.

$$\text{ResCap}_{y, z}(t_i', t_i) = \begin{cases} 
  y(t_i', i - 1)f_i(t_i) - z(t_i', t_i) & i > i' \\
  z(t_i, t_i') & i < i' \\
  0 & \text{otherwise} 
\end{cases}$$  

(ResCap)
Figure 1: The flow network corresponding to the SSA algorithm [3] In this instance, there are three agents with type spaces $T_1 = \{a, b\}$, $T_2 = \{c, d\}$, and $T_3 = \{e, g\}$. All nodes in the same row correspond to the same type. The diagonal edges have dynamic capacity constraints while all other edges have no capacity constraints. The flow going from $\langle t_i', i \rangle$ to $\langle t_i, i \rangle$ corresponds to the ex-ante probability of $t_i$ taking the token away from $t_i'$. The flow going from $\langle t_i', i \rangle$ to $\langle t_i', i + 1 \rangle$ corresponds to the ex-ante probability of $t_i'$ still holding the token after agent $i$ is visited.
Due to dynamic capacity constraints, it is not possible to augment a flow along a path with positive residual capacity by simply changing the amount of the flow along the edges of the path, because reducing the total flow entering a node also decreases the capacity of the diagonal edges leaving that node, which could potentially violate their capacity constraints. Therefore, we introduce an operator \textsc{Reroute}(t', t, \rho) (algorithm 1 and Figure 2) which modifies an existing \((y, z) \in \mathcal{S}\), where \(i' \neq i\), and a fraction \(\rho \in [0, 1]\). The base case is \(d = \# \{t_i \in T \mid y(t_i, n) = 0, y(t_i, i) > 0\}\) unless \(y(t_i, i)\) has already reached 0. Applying this operator to

\begin{algorithm}
\begin{algorithmic}[1]
\State \textbf{Input:} An existing \((y, z) \in \mathcal{S}\) given implicitly, a source type \(t' \in T_N\), a destination type \(t_i \in T_N\) where \(i' \neq i\), and a fraction \(\rho \in [0, 1]\).
\State \textbf{Output:} Modify \((y, z)\) to transfer a \(\rho\)-fraction of \(y(t', n)\) to \(y(t_i, n)\) while ensuring that the modified assignment is still in \(\mathcal{S}\).
\State \If {\(i' < i\)}
\State \hspace{1em} Increase \(z(t', t_i)\) by \(\rho \cdot y(t', i)\).
\State \Else
\State \hspace{1em} Decrease \(z(t_i, t')\) by \(\rho \cdot y(t', i)\).
\EndIf
\For {\(i'' = \max(i', i)\) to \(n\)}
\State Increase \(y(t_i, i'')\) by \(\rho \cdot y(t', i'')\).
\State Decrease \(y(t_i, i'')\) by \(\rho \cdot y(t', i'')\).
\EndFor
\For {\(t'' \in T_{\{\max(i', i) + 1, \ldots, n\}}\)}
\State Increase \(z(t_i, t'')\) by \(\rho \cdot z(t', t'')\).
\State Decrease \(z(t_i, t'')\) by \(\rho \cdot z(t', t'')\).
\EndFor
\end{algorithmic}
\end{algorithm}

\textbf{Proof of Lemma 7.} For any given \((y, z) \in \mathcal{S}\) we show that it is always possible to modify \(y\) and \(z\) to obtain a non-degenerate feasible assignment with the same induced interim allocation probabilities (i.e., the same \(y(\cdot, n)\)). Let \(d\) denote the number of degenerate types with respect to \((y, z)\), i.e., define

\[d = \# \{t_i \in T_{\{1, \ldots, n\}} \mid y(t_i, n) = 0, y(t_i, i) > 0\}\]

The proof is by induction on \(d\). The base case is \(d = 0\) which is trivial. We prove the claim for \(d > 0\) by modifying \(y\) and \(z\), reducing the number of degenerate types to \(d - 1\), and then applying the induction hypothesis. Let \(t_i\) be a degenerate type. For each \(t' \in T_{\{0, \ldots, i-1\}}\), we apply the operator \textsc{Reroute}(t_i, t', z(t', t_i)) unless \(y(t_i, i)\) has already reached 0. Applying this operator to

\(11\)This subtree consists of the path \(\langle t', \max(i', i), \ldots, t', n \rangle\), \(\langle \text{SNK} \rangle\) and all the diagonal edges leaving this path.
show that $t_y$ is by contradiction. Suppose $\text{ResCap}$ the lemma (the equivalence follows from the definition of $\text{ResCap}$ and any non-augmentable type $t_i$).

**Proof of Lemma 2.** The proof is by contradiction. Suppose $t_i$ is augmentable and $\text{ResCap}_{y,z}(t_i, t_i) = \delta$ for some positive $\delta$; we show that $t_i$ is also augmentable. Since $t_i$ is augmentable, there exists a $(y', z') \in S$ such that $y'(\tau, n) = y(\tau, n)$ for all $\tau \in T_\mathcal{N} \setminus \{t_0, t_i\}$ and $y'(t', n) - y(t', n) = \epsilon > 0$. Define 

$$y''(z'') = (1 - \alpha) \cdot (y, z) + \alpha \cdot (y', z')$$

where $\alpha \in [0, 1]$ is a parameter that we specify later. Note that in $(y'', z'')$, $t_i$ is augmented by $\alpha \epsilon$, and $\text{ResCap}_{y'', z''}(t_i, t_i) \geq (1 - \alpha)\delta$ and $(y'', z'') \in S$ because it is a convex combination of $(y, z)$ and $(y', z')$. Consider applying $\text{Reroute}(t_i, t_i, \rho)$ to $(y'', z'')$ for some parameter $\rho \in [0, 1]$. The idea is to choose $\alpha$ and $\rho$ such that the exact amount, by which $t_i$ was augmented, gets reassigned to $t_i$, by applying $\text{Reroute}(t_i, t_i, \rho)$; so that eventually $t_i$ is augmented while every other type (except $t_0$) has the same allocation probabilities as they originally had in $(y, z)$. It is easy to verify that by setting

$$\alpha = \frac{y(t_i, n) \delta}{2} \quad \rho = \frac{\epsilon \delta}{2 + \epsilon \delta}$$

each type $t_i$ eliminates the flow from $(t_i', i)$ to $(t_i, i)$, so eventually $y(t_i, i)$ reaches 0 and $t_i$ is no longer degenerate and also no new degenerate type is introduced, so the number of degenerate types is reduced to $d - 1$. It is also easy to see that $y(t_i, n)$ is not modified because $y(t_i, n) = 0$. That completes the proof. 

**Proof of Lemma 2.** To prove the lemma it is enough to show that for any augmentable type $t_i'$ and any non-augmentable type $t_i$, $\text{ResCap}_{y,z}(t_i', t_i) = 0$ which is equivalent to the statement of the lemma (the equivalence follows from the definition of $\text{ResCap}$ and equation \[\square\]).
we get a feasible assignment in which the allocation probability of \( t_i \) is augmented by \( \alpha \varepsilon \) while every other type (except \( t_0 \)) has the same allocation probabilities as in \((y,z)\). We still need to show that \( \alpha > 0 \). The proof is again by contradiction. Suppose \( \alpha = 0 \), so it must be \( y(t_{i'}, n) = 0 \), which would imply that \( t_{i'} \) is a degenerate type because \( y(t_{i'}, t_i) > 0 \) (because \( \text{ResCap}_{y,z}(t_{i'}, t_i) > 0 \)), however \((y,z)\) is a non-degenerate assignment by the hypothesis of the lemma, which is a contradiction. That completes the proof.

**B Proofs from Section 5.2**

![Figure 3: The bipartite graph used in the max-flow/min-cut argument of the proof of Theorem 3. The capacities are indicated on the edges.](image)

Rest of the proof of [Theorem 3](#). We give a proof of \( P_{g_k} \subseteq X \) based on the min-cut/max-flow theorem. We start by constructing a directed bipartite graph as illustrated in Figure 3. On one side we put a node \( \langle t \rangle \), for each type profile \( t \in T \). On the other side we put a node \( \langle t_i \rangle \), for each type \( t_i \in T_{\{1,...,n\}} \). We also add a source node \( \langle \text{Src} \rangle \) and a sink node \( \langle \text{Snk} \rangle \). We add a directed edge from \( \langle \text{Src} \rangle \) to the node \( \langle t \rangle \), for each \( t \in T \) and set the capacity of this edge to \( k \cdot f(t) \). We also add \( n \) outgoing edges for every node \( \langle t \rangle \), each one going to one of the nodes \( \langle t_1 \rangle, \ldots, \langle t_n \rangle \) and with a capacity of \( f(t) \). Finally we add a directed edge from the node \( \langle t_i \rangle \), for each \( t_i \in T_{\{1,...,n\}} \), to \( \langle \text{Snk} \rangle \) with capacity of \( \pi(t_i) \). Consider a maximum flow from \( \langle \text{Src} \rangle \) to \( \langle \text{Snk} \rangle \). It is easy to see that there exists a feasible ex post implementation for \( \pi \) if and only if all the edges to the sink node \( \langle \text{Snk} \rangle \) are saturated. In particular, if \( \rho(t, t_i) \) denotes the amount of flow from \( \langle t \rangle \) to \( \langle t_i \rangle \), a feasible ex post implementation can be obtained by allocating to each type \( t_i \) with probability \( \rho(t, t_i) / f(t) \) when the type profile \( t \) is reported by the agents.

We show that if a feasible ex post implementation does not exist, then \( \pi \notin P_{g_k} \). Observe that if a feasible ex post implementation does not exist, then some of the incoming edges of \( \langle \text{Snk} \rangle \) are not saturated by the max-flow. Let \( (A, B) \) be a minimum cut such that \( \langle \text{Src} \rangle \in A \) and \( \langle \text{Snk} \rangle \in B \). Let \( B' = B \cap T_N \). We show that the polymatroid inequality

\[
\pi(B') \leq g_k(B')
\]
must have been violated. It is easy to see that the size of the cut is given by the following equation.

\[
\text{Cut}(A, B) = \sum_{t \in T \cap A} \# \{i | t_i \in B\} f(t) + \sum_{t \in T \cap B} k \cdot f(t) + \sum_{\tau \in T_N \cap A} \bar{\pi}(\tau)
\]

Observe that for each \(t \in T \cap A\), it must be that \(\# \{i | t_i \in B\} \leq k\), otherwise moving \(\langle t \rangle\) to \(B\) would decrease the size of the cut. So the size of the minimum cut can be in simply written as:

\[
\text{Cut}(A, B) = \sum_{t \in T} \min(\# \{i | t_i \in B\}, k) f(t) + \sum_{\tau \in T_N \cap A} \bar{\pi}(\tau)
\]

On the other hand, since some of the incoming edges of \(\langle \text{SNK} \rangle\) are not saturated by the max-flow, it must be that

\[
\sum_{\tau \in T_N} \bar{\pi}(\tau) = \text{Cut}(A \cup B - \langle \text{SNK} \rangle, \langle \text{SNK} \rangle) > \text{Cut}(A, B),
\]

so

\[
\sum_{\tau \in T_N \cap B} \bar{\pi}(\tau) > \sum_{t \in T} \min(\# \{i | t_i \in B\}, k) f(t).
\]

The right hand side of the above inequality is the same as \(E_{t \sim f}[\min(\# \{i | t_i \in B\}, k)]\) which shows that polymatroid inequality (7) of \(P_{g_k}\) is violated so \(\bar{\pi} \notin P_{g_k}\). That completes the proof.

\[\square\]

C Proofs from Section 5.3

**Proof of Lemma 4.** Assuming that agents are independent (i.e., assuming \(f(\cdot)\) is a product distribution), \(g_k(S)\) can be computed in time \(O((n + |S|) \cdot k)\) using the following dynamic program in which \(G_j^i\) denotes the probability of the event that \(\min(|t \cap S \cap T_{\{1, \ldots, i\}}, k) = j\).

\[
g_k(S) = \sum_{j=1}^{k} j \cdot G_j^n
\]

\[
G_j^i = \begin{cases} 
G_k^{i-1} + (\sum_{t_i \in S \cap T_{\{1, \ldots, i\}}} f_i(t_i)) \cdot G_k^{i-1} & 1 \leq i \leq n, j = k \\
G_j^{i-1} + (\sum_{t_i \in S \cap T_{\{1, \ldots, i\}}} f_i(t_i)) \cdot (G_j^{i-1} - G_j^{i-2}) & 1 \leq i \leq n, 0 \leq j < k \\
1 & i = 0, j = 0 \\
0 & \text{otherwise}
\end{cases}
\]

\[\square\]