Abstract

We show that economic conclusions derived from Bulow and Roberts (1989) for linear utility models approximately extend to non-linear utility models. Specifically, we quantify the extent to which agents with non-linear utilities resemble agents with linear utilities, and we show that the approximation of mechanisms for agents with linear utilities approximately extend for agents with non-linear utilities.

We illustrate the framework for the objectives of revenue and welfare on non-linear models that include agents with budget constraints, agents with risk aversion, and agents with endogenous valuations. We derive bounds on how much these models resemble the linear utility model and combine these bounds with well-studied approximation results for linear utility models. We conclude that simple mechanisms are approximately optimal for these non-linear agent models.

1 Introduction

This paper identifies conditions under which the conclusions derived from the simple economics of optimal auctions (e.g., Bulow and Roberts, 1989) approximately extend from linear utility models to general (i.e., non-linear) utility models. For context, optimal mechanisms for agents with non-linear utilities are not simple and therefore difficult to understand precisely. For example, the single-item auction for a single agent with a private budget constraint admits no closed-form characterization (Che and Gale, 2000).\footnote{Che and Gale (2000) provide a characterization showing that the optimal mechanism must be the solution of a differential equation. However, solving the differential equation given arbitrary type distribution is generally intractable.}

There are extensive studies of simple mechanisms with approximation guarantees in the classical linear utility model of mechanism design. Example 1: Bulow and Roberts (1989) show that the marginal revenue maximization mechanism is revenue optimal. Example 2: Yan (2011) shows that sequential posted pricings, which arrange the agents in an order and offer while-supplies-last posted prices, guarantee an $e/(e-1)$-approximation, i.e., the best order and prices achieve at least 63.2\% of the optimal auction revenue. Approximation results allow qualitative conclusions about drivers of good economic outcomes. From Example 1, we see that the drivers of classical microeconomics and auction theory are closely connected. From Example 2, we can conclude that simultaneity and competition are not necessary drivers for revenue maximization. See the survey of Hartline (2012) for detailed discussion of the method of approximation in economics.
We generalize these approximation results from linear agents to non-linear agents. From this generalization, not only do we observe that the main drivers of good mechanisms are similar for non-linear agents, but also that non-linearity itself is not a main concern that necessitates specialized mechanism designs (beyond the approach of our generalization).

Bulow and Roberts (1989), as later interpreted by Alaei et al. (2013), show that to design optimal mechanisms for linear agents, it is without loss to restrict attention to pricing-based mechanisms, i.e., mechanisms where the menu offered to each agent is equivalent to a distribution over posted prices. The multi-agent mechanism design problem can be decomposed as single-agent mechanism design problems through the reduced-form approach of Border (1991). From Bulow and Roberts (1989), the solution to these single-agent problems for linear agents are (possibly randomized) price postings and the optimal mechanism can be interpreted as marginal revenue maximization. Thus, every mechanism for linear agents is equivalent to a pricing-based mechanism.

Pricing-based mechanisms can be generalized to non-linear agents by considering per-unit prices, i.e., given per-unit price \( p \), an agent can purchase any lottery with winning probability \( q \in [0,1] \) and pay price \( p \cdot q \) in expectation. For non-linear agents (e.g., agents with budget constraints), not all mechanisms can be interpreted as pricing-based mechanisms and, in fact, pricing-based mechanisms are not generally optimal. Nonetheless, we show that these mechanisms are approximately optimal for large families of non-linear agents. For these families we say that the non-linear agents resemble linear agents. More specifically, we introduce a reduction framework as follows. Given a pricing-based mechanism that guarantees a \( \beta \)-approximation (i.e., achieves at least \( 1/\beta \) fraction of the optimal objective) for linear agents and given non-linear agents that are \( \zeta \)-resemblant of linear agents and satisfy the von Neumann-Morgenstern expected utility representation (Morgenstern and von Neumann, 1953), the reduction framework transforms the aforementioned pricing-based mechanism for linear agents into an analogous pricing-based mechanism for the non-linear agents. The non-linear agent mechanism guarantees a \( \beta \zeta \)-approximation bound.

The reduction framework can be combined with approximation results for linear agents to show that simple mechanisms such as marginal revenue maximization, sequential posted pricing, and oblivious posted pricing are approximately optimal for non-linear agents that resemble linear agents, and the economic lessons (e.g., non-cruciality of simultaneity, competition, discrimination) derived from those mechanisms for linear agents can be lifted to non-linear agents (see Examples 1–3, previously). As an example, agents with independent private budget and regular valuation distribution are \( \zeta \)-resemblant of linear agents, which implies that the approximation of sequential posted pricing for such non-linear agents is \( 3e/(e-1) \).

The paper characterizes broad families of non-linear agents that are \( \zeta \)-resemblant for small constant factors \( \zeta \) (e.g., agents with independent private budget and regular valuation distribution) and families that are not (e.g., agents whose budget and value are correlated). For non-linear agents that are \( \zeta \)-resemblant, pricing-based mechanisms are approximately optimal wherever they are approximately optimal for linear agents; thus, non-linearity of utility can be viewed as a detail that can be omitted from the model without significantly altering the main economic take-aways.

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2 In this paper, we write “agents with linear utilities” as “linear agents” for short, and “agents with non-linear utilities” as “non-linear agents”.

3 We measure the resemblance of agents in terms of the (topological) closeness of their revenue curves, as defined in Bulow and Roberts (1989). We provide the details in the next subsection.
On the other hand, with utility models that are not \( \zeta \)-resemblant for modest \( \zeta \), non-linearity is a crucial feature that needs specific study for identifying forms of mechanisms lead to good economic outcomes.

Our reduction framework can be applied more broadly for non-linear agents beyond the expected utility theory with the restriction to posted pricing mechanisms\(^4\) (e.g., sequential posted pricing, oblivious posted pricing). For instance, non-linear agents with endogenous valuations (Gershkov et al., 2021b) – which do not satisfy expected utility theory – are \( 1 \)-resemblant under the regularity assumption. Thus, for such agents, sequential posted pricing is approximately optimal and the economic lessons from previous discussions generalize.

1.1 Discussion of Our Results

In this paper, we define a notion of single-agent approximation by price-posting (see next paragraph) and show that, for non-linear agents that satisfy this definition as well as the von Neumann-Morgenstern expected utility representation, approximately optimal multi-agent pricing-based mechanisms can be derived from the analogous mechanisms for linear agents. This reduction framework is general – it can be applied to any downward-closed feasibility constraint (e.g., single-item, multi-unit, matroid) and common objectives (e.g., revenue, welfare, or their convex combination) and thus allows many known approximation mechanisms for linear agents to be lifted to non-linear agent environments. The approximation factors we obtain are the product of the single-agent approximation factor of price-posting for non-linear utilities and the approximation factor of the multi-agent mechanisms for linear utilities. Additionally, with the restriction to posted pricing mechanisms, our reduction framework is applicable to non-linear agents without the expected utility presentation.

To understand the single-agent price-posting approximation that governs our reduction, we need to introduce the revenue curve, which is defined by the literature on revenue optimal mechanism design for a single agent under the ex ante constraint defines (cf. Bulow and Roberts, 1989). Fixing any family of mechanisms and a single agent, the revenue curve is a mapping from an ex ante allocation constraint \( q \in [0, 1] \) to the revenue of the optimal mechanism in the family that sells the item with the given ex ante probability \( q \). Specifically, the price-posting revenue curve is generated by fixing mechanism class to all (single-agent) posted pricing mechanisms, i.e., posting a per-unit price;\(^5\) and the optimal revenue curve is generated by allowing all possible mechanisms.\(^6\) In this paper we extend the revenue curve for revenue maximization and consider general objectives and general payoff curves that correspond to these objective. For linear agents, the optimal payoff curve is equivalent to the concave hull of the price-posting payoff curve. Motivated by this equivalence, the price-posting approximation for non-linear agents that governs our reduction is the closeness between the concave hull of the price-posting payoff curve and the optimal payoff curve. Namely, we say a non-linear agent is \( \zeta \)-resemblant if price-posting is a \( \zeta \)-approximation to the (single-agent)

\(^4\)Posted pricing mechanisms are pricing-based mechanisms where prices posted to each agent do not depend on actions of other agents.

\(^5\)Given per-unit price \( p \), an agent can purchase any lottery with winning probability \( q \in [0, 1] \).

\(^6\)For example, in the revenue maximization problem for a single agent with independent private budget, when the agent’s valuation distribution satisfies the decreasing marginal property, the optimal mechanism is not posting a per-unit price, but a menu of lotteries where the lottery with higher winning probability has lower per-unit price (Che and Gale, 2000).
Table 1: Summary of results for $\zeta$-resemblance in welfare maximization problems. The public budgeted utility can be thought as a special case of independent private budgeted utility.

| $\zeta$-resemblance | independent private budget | risk averse | endogenous valuation |
|----------------------|---------------------------|-------------|----------------------|
|                      | 2                         | 1           | 1                    |

Table 2: Summary of results for $\zeta$-resemblance in revenue maximization problems. (*) assume that the valuation distribution $F$ is regular, i.e., $v - \frac{1-F(v)}{f(v)}$ is non-decreasing in $v$.

| $\zeta$-resemblance | public budget (*)& | public budget | independent MHR private budget | endogenous valuation (*)|
|----------------------|-------------------|---------------|-------------------------------|------------------------|
|                      | 1                 | 2             | 3                            | 1                      |

optimal mechanism for all ex ante constraints.

It is not hard to invent pathological non-linear agents that do not resemble linear agents. Nonetheless, in our study of three canonical non-linear utility models (i.e., budgeted utility, risk averse utility, and endogenous valuation utility), under natural conditions, $\zeta$-resemblance is bounded by small constants for welfare maximization (Section 5) and revenue maximization (Section 6) problems. See Tables 1 and 2 for summary of the $\zeta$-resemblance results shown in this paper.\(^7\)

- **Budgeted Utility.** We show several of constant-factor resemblance results (i.e., single-agent approximation by price-posting) for public or private budget utility. An agent with independently distributed value and private budget resembles a linear agent as follows.

  For welfare-maximization problems, we identify a constant bound on the closeness between the welfare curves without any assumption on the valuation or budget distributions. For revenue-maximization we show the budgeted agent resembles a linear agent under standard assumptions on the distributions of budget. We also construct examples showing the necessity of our assumptions to guarantee the $\zeta$-resemblance for constant $\zeta$.

- **Risk Averse Utility.** It is standard to model risk averse utility as a concave function that maps the agents’ wealth to utility. This risk-aversion does not impose challenges in welfare maximization problems since both the optimal mechanism (e.g., VCG mechanism) and the simple price posting mechanisms are deterministic, and agents behave as if they are linear agents. However, for revenue maximization problems, this introduces a non-linearity into the incentive constraints of the agents which in most cases makes mechanism design analytically intractable. It remains as an open problem whether there exists natural condition ensuring constant $\zeta$-resemblance.

- **Endogenous Valuation Utility.** In this model, agents can take costly actions to boost their valuations for winning the item in the auction before their interaction with the mechanism. We follow the formalization of the model in Gershkov et al. (2021b), where the authors show that it is equivalent to consider agents with utility linear in payments and convex in the allocation probability. This utility model does not satisfy the expected utility characterization. Gershkov et al. (2021b)

\(^7\)In Appendix A, we include the small $\zeta$-resemblance guarantees for more non-linear utility models implied by works in the literature. Some of them are motivated after appearance of an online version of our paper.
show that under regularity conditions, price posting is optimal for the single-agent revenue maximization problem without ex ante constraint. We extend their results to both welfare and revenue maximization problems, and show that price posting is optimal for any ex ante constraint \(q \in [0, 1]\), i.e., agents with endogenous valuation are 1-resemblant.

Our resemblance results can be generalized to any convex combination of welfare and revenue as the objective function. For example, if an agent is \(\zeta_1\)-resemblant for welfare maximization and \(\zeta_2\)-resemblant for revenue maximization, then this agent is \((\zeta_1 + \zeta_2)\)-resemblant for any convex combination of welfare and revenue. This generalization result does not rely on the utility model of the agents or their type distributions.

Our analyses and results of the closeness between the concave hull of the price-posting payoff curve and optimal payoff curve are interesting independently of our reduction framework. The setting of our single-agent analysis with an ex ante constraint is equivalent to the mechanism design problem for a continuum of i.i.d. (non-linear) agents with unit-demand and limited supply. A similar setting has been studied in Richter (2019), who shows that a posted pricing mechanism is optimal in the continuum model for budgeted agents with regular and decreasing density value distributions but, critically, without our unit-demand constraint (which is important for connecting this problem to multi-agent Bayesian mechanism design).

All mechanisms implemented in our paper are dominant strategy incentive compatible mechanisms. In contrast to linear agents, where any Bayesian incentive compatible mechanism can be implemented in dominant strategies for single item auctions (Gershkov et al., 2013), it is not without loss to consider dominant strategy incentive compatible mechanisms for non-linear agents (e.g., Feng and Hartline, 2018; Fu et al., 2018). Our results have implication for the line of work focusing on the design of strategically simple mechanisms (e.g., Chung and Ely, 2007; Li, 2017; Börgers and Li, 2019). A consequence of our results is that for a broad family of non-linear agents, dominant strategy incentive compatible mechanisms are approximately optimal for any convex combination of welfare and revenue as the objective function.

1.2 Related Work

Frameworks for reducing approximation for non-linear agents to approximation for linear agents has also been studied in Alaei et al. (2013). This reduction framework converts the marginal revenue mechanism for linear agents to a mechanisms for non-linear agents and general objectives. Their reduction framework is also applicable to other DSIC, IIR, deterministic mechanisms for linear agents. Unlike our framework which uses single-agent price-posting mechanisms (induced from price-posting payoff curves) as a building-block, Alaei et al. (2013) convert mechanisms for linear agents into mechanisms for non-linear agents with single-agent ex ante optimal mechanisms (induced from optimal payoff curves) as components. From the mechanism designer’s perspective, identifying ex ante optimal mechanisms for a single non-linear agents can be much harder than identifying ex ante optimal price-posting mechanisms (e.g., private budget utility, risk averse utility). Furthermore, due to this difference, the implementation of the reduction framework together with its outcome mechanisms in Alaei et al. (2013) is more complex than ours. In general, the framework in Alaei et al. (2013) converts DSIC mechanisms for linear agents into Bayesian incentive compatible mechanisms for non-linear agents.

Mechanism design for non-linear agents is well studied in the literature. In this work, as applica-
tions of our general framework, we focus on three specific non-linear models, agents with budget constraints, agents with risk averse attitudes, and agents with endogenous valuation.

Laffont and Robert (1996) and Maskin (2000) study the revenue-maximization and welfare-maximization problems for symmetric agents with public budgets in single-item environments. Boutilov and Severinov (2018) generalize their results to agents with i.i.d. values but asymmetric public budgets. Che and Gale (2000) consider the single agent problem with private budget and valuation distribution that satisfies declining marginal revenues, and characterize the optimal mechanism by a differential equation. Devenur and Weinberg (2017) consider the single agent problem with private budget and an arbitrary valuation distribution, characterize the optimal mechanism by a linear program, and use an algorithmic approach to construct the solution. Pai and Vohra (2014) generalize the characterization of the optimal mechanism to symmetric agents with uniformly distributed private budgets. Richter (2019) shows that a price-posting mechanism is optimal for selling a divisible good to a continuum of agents with private budgets if their valuations are regular with decreasing density. For more general settings, no closed-form characterizations are known. However, the optimal mechanism can be solved by a polynomial-time solvable linear program over interim allocation rules (cf. Alaei et al., 2012; Che et al., 2013).

Most results for agents with risk-averse utilities consider the comparative performance of the first- and second-price auctions, cf., Holt Jr (1980), Che and Gale (2006). Matthews (1983) and Maskin and Riley (1984), however, characterize the optimal mechanisms for symmetric agents for constant absolute risk aversion and more general risk-averse models. Baisa (2017) shows that the optimal mechanism for risk averse agents departs from the linear agents, since the optimal mechanism does not allocate to the highest bidder, and can better screen the agents through allocating the item to a group of agents with lotteries. Gershkov et al. (2021a) show that if the seller can make positive transfer to the agents, the optimal mechanism features the property that under equilibrium, all agents face no uncertainty in the realized utility.

The model for agents with endogenous valuation has been studied extensively in Tan (1992); King et al. (1992); Gershkov et al. (2021b); Akbarpour et al. (2021) where agents can make costly investment before the auction. This is a generalization of the model for agents with entry costs (Celik and Yilankaya, 2009). This main focus of the literature is to characterize the optimal mechanisms in restricted settings. For example, Gershkov et al. (2021b) characterize the revenue optimal symmetric mechanism for symmetric buyers. The reduction framework in our paper implies that sequentially offering a price to each agent is a constant approximation for both welfare and revenue maximization when there are multiple asymmetric buyers. Akbarpour et al. (2021) consider approximating the optimal welfare when it is computationally intractable to find the optimal allocation. They show that any algorithm that excludesbossy negative externalities can be converted to a mechanism that guarantees the same approximation ratio to the optimal welfare. They restrict attention to full information equilibrium, while our analysis applies to settings with private valuations.

It is well known that simple mechanisms generate robust performance guarantees for both welfare maximization (Roughgarden et al., 2017) and revenue maximization (Carroll, 2017; Bei et al., 2019). Moreover, simple mechanisms are approximately optimal under natural assumptions of type

\footnote{Gershkov et al. (2021b) also showed that even for symmetric buyers, symmetric mechanism may not be revenue optimal among all possible mechanisms.}
distributions. For single item auction and linear agents, Jin et al. (2019) show that the tight ratio between anonymous pricing and the optimal mechanism is 2.62 under regularity assumption, and Yan (2011) shows that the tight approximation ratio is $\epsilon/(\epsilon - 1)$ for sequential posted pricing. The approximate optimality of sequential posted pricing can be generalized to multi-item settings when agents have unit-demand valuations (Chawla et al., 2010; Cai et al., 2016). For non-linear agents, given matroid environments, Chawla et al. (2011) show that a simple lottery mechanism is a constant approximation to the optimal pointwise individually rational mechanism for agents with monotone-hazard-rate valuations and private budgets. In contrast, our approximation results are with respect to the optimal mechanism under interim individually rationality which can be arbitrarily larger than the benchmark from Chawla et al. (2011). Feng et al. (2019) study of the approximation of a specific mechanism (i.e., anonymous pricing) for non-linear agents in single-item environments for revenue maximization. A key ingredient of their result is the “similarity” between the price-posting revenue curve and the optimal revenue curve. However, in order to preserve the anonymous property, the “similarity” defined in Feng et al. (2019) is much stronger than the resemblance in this paper and thus harder to satisfy in non-linear utility models. The main contributions of our results, relative to Feng et al. (2019), are the following three points: our reduction framework (i) introduces a weaker resemblance definition that is sufficient to preserve approximation, (ii) is applicable to any deterministic, DSIC mechanism, (iii) is applicable to general objectives (e.g., welfare) besides revenue and more general environments (i.e., any downward-closed feasibility constraints).

2 Preliminaries

In this paper, we study auction design under downward-closed environments for non-linear agents.

Agent Models. There is a set of agents $N$ where $|N| = n$. An agent’s utility model is defined as $(T, \Phi, u)$ where $T$, $\Phi$, and $u$ are the type space, distribution and utility function. The outcome for an agent is the distribution over the pair $(x, p)$, where allocation $x \in \{0, 1\}$ and payment $p \in \mathbb{R}_+$. The utility function of each player $u$ is a mapping from her private type and the outcome to her utility for the outcome. There are several specific utility models we are interested in this paper.

- **Linear utility:** For each agent $i \in N$, her private type is her value $v_i$ of the good. Given allocation $x$ and payment $p$, her utility is $v_i \cdot x - p$. In the following sections, we will drop the subscripts when we discuss the single agent problems.

- **Private-budget utility:** Each agent $i \in N$ has a private value $v_i$ and private budget constraint $w_i$. We refer to the pair $(v_i, w_i)$ as the private type of the agent. The valuation $v_i$ for each agent $i$ is sampled from the valuation distribution $F_i$ and her budget $w_i$ is sampled from the budget distribution $G_i$. We assume that $F_i$ and $G_i$ are independent distributions. We also use $F_i$ and $G_i$ to denote the cumulative probability function for the valuation and budget of agent $i$. Given any realization of allocation $x$ and payment $p$, her utility is $v_i x - p$ if the payment does not exceed her budget, i.e., $p \leq w_i$. Otherwise, her utility is $-\infty$.

Note that when the support of budget distribution $G$ is a singleton $\{w\}$, it is equivalent to assume that the agent has a (deterministic) public budget $w$. We name the utility model of such agents as **public-budget utility**.
• **Risk-averse utility:** For each agent $i \in N$, her private type is her value $v_i \in [0, \bar{v}_i]$ of the good. Given allocation $x$ and payment $p$, the utility function $u$ is a concave function mapping from the wealth $v_i \cdot x - p$ of the agent to her utility.

• **Endogenous valuation:** Each agent $i \in N$ can make costly investments before the auction by taking action $a_i \in \mathbb{R}$. For agent $i$ with private type $t_i$, the cost for action $a_i$ is $c_i(a_i)$ and the value for the item is $v_i(a_i, t_i) = a_i + t_i$. Given allocation $x$ and payment $p$, agent $i$ taking action $a_i$ has utility $x \cdot v_i(a_i, t_i) - p - c_i(a_i)$. This is the model presented in Gershkov et al. (2021b).\(^9\) Note that in this endogenous utility model, the agent can be equivalently modeled as one with convex preference over allocations, which does not satisfy the expected utility characterization.

**Mechanisms.** In this paper, we consider the sealed-bid mechanisms: in a mechanism $\{(x_i, p_i)\}_{i \in N}$, agents simultaneously submit sealed bids $\{b_i\}_{i \in N}$ from their type spaces to the mechanism, and each agent $i$ gets allocation $x_i(\{b_i\}_{i \in N})$ with payment $p_i(\{b_i\}_{i \in N})$. The outcome of mechanisms is a distribution of the allocation payment pair $(x_i, p_i)$ for each agent $i$ where the allocation is a probability $x_i \in [0, 1]$ and the price is $p_i \in \mathbb{R}_+$. There is a downward-closed constraint $X \subseteq \{0, 1\}^N$ on the set of feasible outcomes.

We consider mechanisms that satisfy *Bayesian incentive compatibility* (BIC), i.e., no agent can gain strictly higher expected utility than reporting her private type truthfully if all other agents are reporting their private types truthfully, and *interim individual rationality* (IIR), i.e., the expected utility is non-negative for all agents and all private types if all agents are reporting their private types truthfully mechanisms. For later discussion, we also define *dominant strategy incentive compatibility* (DSIC) for a mechanism if no agent can gain strictly higher expected utility than reporting her private type truthfully, regardless of other agents’ report.

**Payoff Curves.** The payoff function of the seller is a mapping from the lotteries of each agent, to a real value. We assume that the payoff function satisfies expected utility theory,\(^10\) i.e., the payoff for a distribution over lotteries is the corresponding expected payoff.\(^11\) Moreover, the payoff function is additive separable across different agents. In the later section of this paper, we apply our reduction framework to two classic payoff functions – *revenue* which is the total payment collected from the agents, and *welfare* which is the expected value from the agents for realized allocation $\{x_i\}$.\(^12\)

Now we introduce the *payoff curves*, which is an important concept in our reduction framework. Since payoff curves are defined for the single agent problem, we drop the subscript index of agents for the discussion below.

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\(^{9}\)Gershkov et al. (2021b) characterized the single-agent revenue optimal mechanism for slightly more general classes of valuation functions. To simplify the presentation, in this paper, we only illustrate the proof for this special form of valuation function, and the same technique can be easily extended to broader settings.

\(^{10}\)In contrast, we do not restrict the agents to satisfy the expected utility theory.

\(^{11}\)For example, the seller may care about the ex ante welfare of the agents, i.e., the sum of the ex ante utility of the agents when each agent is assigned with a lottery.

\(^{12}\)Note that there are alternative definitions for welfare of non-linear agents. For example, when agents are risk averse, an alternative definition for welfare contribution from agent $i$ is the sum of her payment $p_i$ and her utility $u_i(x_i, p_i)$. Whether non-linear agents resemble linear agents under this alternative welfare definition is left as an open question.
Definition 2.1. Given ex ante constraint $q \in [0,1]$, the optimal payoff curve $R(q)$ is a mapping from quantile $q$ to the optimal ex ante payoff for the single agent problem, i.e., the optimal payoff of the mechanism which in expectation sells the item with probability $q$.

For non-linear utility models, the optimal mechanism might be complicated even for the single agent problem. Motivated by this, we also study a subclass of mechanisms which admits a simple format, i.e., per-unit posted pricing.

Definition 2.2. Posting per-unit price $p$ is offering a menu $\{(x, x \cdot p) : x \in [0,1]\}$ to the agent.

As a sanity check, for an agent with value $v$ and public budget $w$, given per-unit price $p$, she will purchase the lottery with $x = \min\{1, w/p\}$ if $v \geq p$, and purchase the lottery with $x = 0$ otherwise.

Definition 2.3. Given ex ante constraint $q$, the price-posting payoff curve $P(q)$ is a mapping from quantile $q$ to the optimal price-posting payoff for the single agent problem, i.e., the optimal payoff of posting per-unit price $p$ for some $p$ such that the item is sold with probability $q$ in expectation, where the randomness is taken over the type distribution as well as the probabilities of the selected lottery.

Given the price-posting payoff curve $P$, for any ex ante constraint $q$, we define the market clearing price $p^q$ as the per-unit price used in $P(q)$.

Since the space of mechanisms is closed under convex combination, the optimal payoff curve is guaranteed to be concave. In contrast, the price-posting payoff curve is not generally concave. Nonetheless, we can iron it to get the concave hull of the price-posting payoff curve.

Definition 2.4. The ironed price-posting payoff curve $\bar{P}$ is the concave hull of the price-posting payoff curve $P$.

When we consider revenue as the seller’s payoff function, for an agent with linear utility, the following relation between the optimal revenue curve and the price-posting revenue curve.

Lemma 2.1 (Bulow and Roberts, 1989). The optimal revenue curve $R$ of a linear agent is equal to her ironed price-posting revenue curve $\bar{P}$.

A similar result holds for the welfare curve. Note that the price-posting welfare curve is always concave for linear agents.

Lemma 2.2. The optimal welfare curve $R$ of a linear agent is equal to her price-posting welfare curve $P$, both are concave and $R = P = \bar{P}$.

Ex Ante Relaxation. Next we provide the benchmark of our paper, the ex ante relaxation. For auctions with downward-closed feasibility constraints, any profile of ex ante probabilities $\{q_i\}_{i \in N}$ is ex ante feasible with respect to constraint $\mathcal{X}$ if there exists a randomized, ex post feasible allocation such that the probability agent $i$ receives an item, i.e., marginal allocation probability for agent $i$, is exactly equal to $q_i$. We denote the set of ex ante feasible profiles with respect to feasibility constraint $\mathcal{X}$ by $\text{EAF}(\mathcal{X})$. The optimal ex ante payoff given a specific collection of payoff curves $\{R_i\}_{i \in N}$ and feasibility constraint $\mathcal{X}$ is

$$\text{EAR}(\{R_i\}_{i \in N}, \mathcal{X}) = \max_{\{q_i\}_{i \in N} \subseteq \text{EAF}(\mathcal{X})} \sum_{i \in N} R_i(q_i).$$
By definition, for any payoff function, the optimal ex ante payoff gives an upper bound on the optimal payoff achievable among all BIC, IIR mechanisms.

**Pricing-based Mechanisms and Posted Pricing Mechanisms.** In Bayesian mechanism design, the taxation principle suggests that it is without loss to focus on menu mechanisms: Fixing any agent, the mechanism offers a menu of outcomes (i.e., her allocation and payment) to the agent, where the menu depends on other agents’ bids. Among all such menu mechanisms, there are two subclasses of mechanisms closely related to price posting which allow simple implementations – *pricing-based mechanisms* and *posted pricing mechanisms*. The subclass of *pricing-based mechanisms* consider mechanisms where the menu (offered by the mechanism) is equivalent to posting a per-unit price. Furthermore, a pricing-based mechanism is called a *posted pricing mechanism* if the menu (a.k.a., per-unit price) offered to each agent is invariant of other agents’ bids.

### 3 Reduction Framework for Sequential Posted Pricing

In this section, we introduce the definition of $\zeta$-resemblance to quantify the single-agent approximation by price-posting in non-linear utility models. As a warm up, we introduce a reduction framework which extends approximation results of posted pricing mechanisms for linear agents to non-linear agents that satisfy the definition. In next section, we discuss a more general reduction framework for pricing-based mechanisms.

As we discussed in Section 2, the taxation principle suggests that it is without loss to focus on menu mechanisms in Bayesian mechanism design. For non-linear agents, the menu offered in the Bayesian optimal mechanism are complicated even in single-agent environments. For example, to maximize the revenue from a single agent with private budget, the menu size of the optimal mechanism is exponential to the size of the support of the budget distribution (Devanur and Weinberg, 2017). In contrast, for linear agents, there exist posted pricing mechanisms that is optimal (resp. approximately optimal) in the single-agent (resp. multi-agent) environments (Myerson, 1981; Riley and Zeckhauser, 1983; Yan, 2011; Alaei et al., 2018). Here we introduce a reduction framework that extends the approximation bounds of posted pricing mechanisms for linear agents to non-linear agents.

To simplify the presentation, we focus on the reduction framework on a canonical class of posted pricing mechanisms – *sequential posted pricing mechanisms* (see Definition 3.1 for a formal definition) with the most simple feasibility environments (i.e., single-item environments).  

Note that given the ex ante probability $q$, the payoff of posting the market clearing price is uniquely determined by the price-posting payoff curve and quantile $q$. Thus, for simplicity, we define the sequential posted pricing in quantile space.\(^{14}\)

\(^{13}\)It is easy to verify that the reduction framework for (sequential) posted pricing mechanisms Theorem 3.2 directly applies when there is a downward closed feasibility constraint $\mathcal{X}$. A generalization of the framework to other posted pricing mechanisms is also straightforward and we include more discussions in Section 7.

\(^{14}\)The reason for defining posted pricings in quantile space is that the mapping from quantiles to prices is not generally pinned down by the payoff curve (specifically, for the welfare objective) for non-linear agents. As the actual prices to be posted are not important in our reduction framework, it is convenient to remain in quantile space. Any sequential posted pricing mechanism defined in quantile space can be converted to a sequential posted pricing mechanism in price space (e.g., Chawla et al., 2010). Thus, in this paper, without loss of generality, we will focus on
Definition 3.1. A sequential posted pricing mechanism is parameterized by \((\{o_i\}_{i \in N}, \{q_i\}_{i \in N})\) where \(\{o_i\}_{i \in N}\) denotes an order of the agents and \(\{q_i\}_{i \in N}\) denotes the quantile corresponding to the per-unit prices to be offered to agents if the item is not sold to previous agents.\(^{15}\)

According to the definition, the payoff of the sequential posted pricing mechanism with parameters \((\{o_i\}_{i \in N}, \{q_i\}_{i \in N})\) is uniquely determined by the price-posting payoff curves \(\{P_i\}_{i \in N}\) of the agents. Specifically,

\[
SPP(\{P_i\}_{i \in N}, \{o_i\}_{i \in N}, \{q_i\}_{i \in N}) = \sum_{i \in N} \left( \prod_{j:o(j) < o(i)} (1 - q_j) \right) P_i(q_i).
\]

and the optimal payoff among the class of sequential posted pricing mechanisms is

\[
SPP(\{P_i\}_{i \in N}) = \max_{\{o_i\}_{i \in N}, \{q_i\}_{i \in N}} SPP(\{P_i\}_{i \in N}, \{o_i\}_{i \in N}, \{q_i\}_{i \in N}).
\]

As we mentioned above, Yan (2011) shows the following approximation guarantee for sequential posted pricing.

Theorem 3.1 (Yan, 2011). For linear agents with the price-posting payoff curves \(\{P_i\}_{i \in N}\), there exists a sequential posted pricing mechanism \((\{o_i\}_{i \in N}, \{q_i\}_{i \in N})\) that is an \(\varepsilon/(e - 1)\)-approximation to the ex ante relaxation, i.e., \(SPP(\{P_i\}_{i \in N}, \{o_i\}_{i \in N}, \{q_i\}_{i \in N}) \geq (1 - 1/e) \cdot \text{EAR}(\{\bar{P}_i\}_{i \in N})\).

To quantify the extent to which a non-linear agent resembles a linear agent, we start with the following observation. For a linear agent, the ironed price-posting payoff curve equals the optimal payoff curve. However, for a non-linear agent, the Bayesian optimal mechanisms are not posted pricing mechanisms in general. In other words, for a non-linear agent, the ironed price-posting payoff curve is not generally equivalent to the optimal payoff curve. Hence, we introduce \(\zeta\)-resemblance of an agent to measure her ironed price-posting payoff curve resemble her optimal payoff curve.

Definition 3.2 (\(\zeta\)-resemblance). An agent’s ironed price-posting payoff curve \(\bar{P}\) is \(\zeta\)-resemblant to her optimal payoff curve \(R\), if for all \(q \in [0, 1]\), there exists \(q \leq q^\dagger\) such that \(\bar{P}(q) \geq 1/\zeta \cdot R(q^\dagger)\). Such an agent is \(\zeta\)-resemblant.

Smaller \(\zeta\)-resemblance guarantee implies that such non-linear agents resemble linear agents better, since the approximation guarantee for sequential posted pricing mechanisms for linear agents can be lifted to those non-linear agents with an additional factor \(\zeta\) (Theorem 3.2). Note that the \(\zeta\)-resemblant property is equivalent to show the approximation of posted pricing mechanisms for a continuum of i.i.d. (non-linear) agents with unit-demand and limit supply. In Sections 5 and 6, we give small constant bound on this resemblant property under several canonical non-linear utility models for both welfare maximization and revenue maximization.

To extend the approximation of sequential posted pricing mechanisms for linear agents to non-linear agents, we need to reduce a non-linear agent to her linear agent analog as follows.

\(^{15}\)In the sequential posted pricing mechanism, each agent may only get a lottery for winning the item. We assume that the lottery is realized immediately after each agent’s purchase decision. The per-unit prices are offered to each agent if and only if the item is not sold to previous agents given the realization.
Definition 3.3. Fix any set of (non-linear) agents with price-posting payoff curves \( \{P_i\}_{i \in N} \). The linear agents analog is a set of linear agents whose price-posting payoff curves are \( \{P_i\}_{i \in N} \) and the optimal payoff curves are \( \{\bar{P}_i\}_{i \in N} \).

Note that the linear agent analog is well-defined for both welfare maximization and revenue maximization.\(^{16}\) Based on the definition of \( \zeta \)-resemblance and the linear agent analog, we present a reduction framework that converts sequential posted pricing mechanisms for linear agents to non-linear agents, and approximately preserves its payoff approximation guarantee.

Theorem 3.2. Fix any set of (non-linear) agents with price-posting payoff curves \( \{P_i\}_{i \in N} \) that are \( \zeta \)-resemblant to their optimal payoff curves \( \{R_i\}_{i \in N} \). If there exists a sequential posted pricing mechanism \( \{o_i\}_{i \in N}, \{q_i\}_{i \in N} \) that is a \( \gamma \)-approximation to the ex ante relaxation for linear agents analog with price-posting payoff curves \( \{P_i\}_{i \in N} \), i.e., \( \text{SPP}(\{P_i\}_{i \in N}, \{o_i\}_{i \in N}, \{q_i\}_{i \in N}) \geq 1/\gamma \cdot \text{EAR}(\{\bar{P}_i\}_{i \in N}) \), then this mechanism is also a \( \gamma \zeta \)-approximation to the ex ante relaxation for non-linear agents, i.e., \( \text{SPP}(\{P_i\}_{i \in N}, \{o_i\}_{i \in N}, \{q_i\}_{i \in N}) \geq 1/\gamma \zeta \cdot \text{EAR}(\{R_i\}_{i \in N}) \).

Proof. Let \( \{q_i^\dagger\}_{i \in N} \) be the profile of optimal ex ante quantiles for optimal payoff curves \( \{R_i\}_{i \in N} \). Since the ironed price-posting payoff curves \( \{\bar{P}_i\}_{i \in N} \) are \( \zeta \)-resemblant to the optimal payoff curves \( \{R_i\}_{i \in N} \), there exists a sequence of quantiles \( \{q_i^\dagger\}_{i \in N} \) such that for any agent \( i \), \( q_i^\dagger \leq q_i^\dagger \) and \( \bar{P}(q_i^\dagger) \geq 1/\zeta \cdot R(q_i^\dagger) \). Note that since \( \sum_i q_i^\dagger \leq \sum_i q_i^\dagger \leq 1 \), \( \{q_i^\dagger\}_{i \in N} \) is also feasible for ex ante relaxation. Therefore,

\[
\text{EAR}(\{R_i\}_{i \in N}) = \sum_{i \in N} R_i(q_i^\dagger) \leq \zeta \cdot \sum_{i \in N} \bar{P}_i(q_i^\dagger) \leq \zeta \cdot \text{EAR}(\{\bar{P}_i\}_{i \in N}).
\]

Since the expected payoff of the sequential posted pricing mechanism \( \{o_i\}_{i \in N}, \{q_i\}_{i \in N} \) only depends on the price posting payoff curves, not on the agents’ utility models, we have

\[
\text{SPP}(\{P_i\}_{i \in N}, \{o_i\}_{i \in N}, \{q_i\}_{i \in N}) \geq 1/\gamma \cdot \text{EAR}(\{\bar{P}_i\}_{i \in N}) \geq 1/\gamma \zeta \cdot \text{EAR}(\{R_i\}_{i \in N}),
\]

and Theorem 3.2 holds. \( \square \)

The reduction framework (Theorem 3.2) seems to be an immediate consequence from the definition of sequential posted pricing and definition of \( \zeta \)-resemblance. In the later sections, We will discuss its extensions to other (probably more general) classes of mechanisms by adopting the same method. Specifically, in Section 7, we show that how a similar reduction framework hold for other formats of posted pricing mechanisms, e.g., oblivious posted pricing where mechanisms cannot control the order of agents. In Section 4, we show that when the agents satisfy the expected utility representation, any deterministic, dominant strategy incentive compatible mechanism can be converted to approximately preserve the approximation ratio for non-linear agents.

\(^{16}\)The price-posting revenue (resp. welfare) curve \( P(q) \) of a linear agent uniquely pins down her valuation distribution as \( v(q) = \frac{P(q)}{q} \) (resp. \( v(q) = P'(q) \)). For general payoff function, given the price-posting payoff curves \( \{P_i\}_{i \in N} \) of the non-linear agents, there may not exist distributions for linear agents such that their price-posting payoff curves coincide with \( \{P_i\}_{i \in N} \). However, both the payoffs for sequential posted pricing mechanisms and the ex ante relaxation are well defined given the payoff curves, and theorem 3.1 holds for payoff curves that does not correspond to any distributions of the agents. Hence, we can refer to the linear agents analog even without the existence of the underlying distributions.
As an application of the reduction framework in Theorem 3.2, consider (non-linear) agents with private budget utility. Optimal mechanism for agents with private budget utility have been studied in the literature (e.g. Che and Gale, 2000; Devanur and Weinberg, 2017 for single-agent, Pai and Vohra, 2014 for i.i.d. agents and Alaei et al., 2012 for non-i.i.d. agents). The characterization of these optimal mechanisms are complicated even for simple distributions (e.g., value and budget drawn i.i.d. from $[0, 1]$ uniformly). However, with the reduction framework (Theorem 3.2 for posted pricing mechanism and Theorem 4.1 for pricing-based mechanism), due to the resemblance between price-posting payoff curve and optimal payoff curve, we can extend the simple mechanism (i.e., sequential/oblivious posted pricing mechanism and marginal payoff mechanism) from linear agents to private-budgeted agents with good approximation guarantees. See Appendix C for an toy example where we numerically evaluate the resemblance of revenue for private-budgeted agents with uniform values and uniform budgets, and the performance of sequential posted pricing mechanism and for them.

4 Reduction Framework for Pricing-based Mechanisms

Following the discussion in Section 3, in this section we introduce the reduction framework for pricing-based mechanisms. For this reduction framework, we focus on agents satisfying the von Neumann-Morgenstern expected utility representation.

Recall that by the taxation principle, it is without loss to consider menu mechanisms. The class of pricing-based mechanisms is ones whose menu offered to each agent is posting a per-unit price. For linear agents, every mechanism (e.g., the Bayesian optimal mechanism) can be implemented as a pricing-based mechanism. Here, our reduction framework extends the approximation bounds of deterministic, dominant strategy incentive compatible (DSIC), interim individual rational (IIR), pricing-based mechanisms for linear agents to non-linear agents whose utility models satisfy the expected utility representation.

Due to the technical reason, we make the following assumption on agents’ utility models. Note that this assumption is satisfied for most common utility models, e.g., linear utility, budget utility, risk averse utility.

**Assumption 1.** *The item is the ordinary good, i.e., when offered a per-unit price for the item to the agent, her demand is weakly decreasing in price.*

Based on the definition of $\zeta$-resemblance and linear agent analog, we present the meta-theorem (Theorem 4.1): a reduction framework that converts every deterministic, DSIC, IIR, pricing-based mechanism for linear agents to a DSIC, IIR, pricing-based mechanism for non-linear agents, and approximately preserves its payoff approximation guarantee.

**Theorem 4.1 (Reduction Framework).** *Fix any set $\mathcal{A}$ of (non-linear) agents with price-posting payoff curves $\{P_i\}_{i \in \mathcal{N}}$ and optimal payoff curves $\{R_i\}_{i \in \mathcal{N}}$. For any deterministic, DSIC, IIR, pricing-based mechanism $\mathcal{M}_L$ for linear agents, there is a pricing-based mechanism $\mathcal{M}$ for non-linear agents $\mathcal{A}$ that is DSIC, IIR, and satisfies*

i. **Identical payoff:** mechanism $\mathcal{M}$ for non-linear agents $\mathcal{A}$ has the same payoff as mechanism $\mathcal{M}_L$ for the linear agents analog $\mathcal{A}_L$. Denote the payoff of mechanism $\mathcal{M}$ as $\mathcal{M}(\{P_i\}_{i \in \mathcal{N}})$. 

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\[ i. \text{Identical feasibility: mechanism } M \text{ for non-linear agents } A \text{ has the same distribution over outcomes as mechanism } M_L \text{ for the linear agents analog } A_L. \]

Denote by \( \gamma \) the approximation of mechanism \( M_L \) for the linear agents analog \( A_L \) to the ex ante relaxation of \( A_L \), i.e., \( M_L(\{P_i\}_{i \in N}) \geq 1/\gamma \cdot \text{EAR}(\{P_i\}_{i \in N}) \). If each non-linear agent in \( A \) is \( \zeta \)-resemblant, then mechanism \( M \) for non-linear agents \( A \) is \( \gamma \cdot \zeta \)-approximation to the ex ante relaxation of \( A \), i.e., \( M(\{P_i\}_{i \in N}) \geq 1/\gamma \cdot \zeta \cdot \text{EAR}(\{R_i\}_{i \in N}) \).

In Section 4.1, we present the implementation of the reduction framework. In Section 4.2, we show how it achieves the claimed properties in Theorem 4.1. Finally, in Section 4.3, we discuss the consequence of the reduction framework for the marginal payoff mechanism (i.e., the Bayesian optimal mechanism) for linear agents.

### 4.1 Implementation in Theorem 4.1

Algorithm 1 describes the implementation of Theorem 4.1. This implementation includes two notations \( \hat{q}_i^{M_L}(\{q_j\}_{j \in N \setminus \{i\}}) \) and \( \hat{x}(t) \) which we define below.

For any deterministic DSIC, IIR mechanism \( M_L \) for linear agents, it can be represented by a mapping from the quantiles of other agents to a threshold quantile for each agent. The agent wins when her quantile is below the threshold and loses when her quantile is above the threshold. We denote the function that maps the profile of other agent quantiles \( \{q_j\}_{j \in N \setminus \{i\}} \) to a quantile threshold for agent \( i \) as \( \hat{q}_i^{M_L}(\{q_j\}_{j \in N \setminus \{i\}}) \).

For any non-linear agent model \( (T, F, u) \), the single-agent pricing problem identifies the per-unit (market clearing) price \( p^\hat{q} \) to offer the agent for any ex ante allocation constraint \( \hat{q} \). Denote the allocation probability selected by an agent with type \( t \) when offered per-unit price \( p^\hat{q} \) as \( \hat{x}(t) \). For every type \( t \), define function \( H_t(q) = \hat{x}(t) \). Note that under the ordinary good assumption (Assumption 1) \( H_t(q) \) is weakly increasing in \( q \) for all type \( t \) under (Assumption 1), and thus can be viewed as the cumulative density function of a distribution. See Lemma 4.2.

**Algorithm 1: Reduction Framework for Pricing-based Mechanism**

**Input:** Non-linear agents \( \{(T_i, F_i, u_i)\}_{i \in N} \); and deterministic, DSIC, IIR mechanism \( M_L \) for linear agents

1. For each agent \( i \) with private type \( t_i \), map the type to a random quantile \( q_i \) according to the distribution \( H_{i,t_i}^q \) with cdf \( H_{i,t_i}^q(q) = \hat{x}(t_i) \).
   
   /* \( H_i(q) \) is well-defined. See Lemma 4.2 */

2. For each agent \( i \), calculate quantile threshold as \( \hat{q}_i = \hat{q}_i^{M_L}(\{q_j\}_{j \in N \setminus \{i\}}) \).
   
   /* \( \hat{q}_i^{M_L}(\cdot) \) is well-defined since \( M_L \) is deterministic and DSIC. */

3. For each agent \( i \), set payment \( p_i = p^\hat{q}_i x_i(t_i) \), and allocation \( x_i = 1 \) if \( q_i < \hat{q}_i \) and \( x_i = 0 \) otherwise.

**Lemma 4.2.** For an ordinary good (Assumption 1), the allocation probability \( x^q(t) \) is weakly increasing in \( q \) for all type \( t \).

**Proof.** For an ordinary good by definition, the agent’s expected allocation probability is weakly
decreasing in the price. Thus, the per-unit price in each \( q \) ex ante mechanism (with respect to the price-posting payoff curve \( P \)) is weakly decreasing in \( q \). Now consider the \( q \) ex ante mechanism with respect to the ironed price-posting payoff curve \( \bar{P} \) for all quantile \( q \). The per-unit price is monotone (by the previous argument) on quantiles that are not in ironed intervals. Within an ironed interval, the mechanism is a mix over two end-points of non-ironed intervals which linearly interpolates between the end-points and is thus monotone.

### 4.2 Proof of Theorem 4.1

We first show the implementation (Algorithm 1) is DSIC, IIR and satisfies both identical payoff and identical feasibility properties.

**Lemma 4.3.** Given a deterministic, DSIC, IIR mechanism \( M_L \) for linear agents, the mechanism \( M \) from the implementation (Algorithm 1) is DSIC, IIR, and satisfies identical payoff and identical feasibility properties in Theorem 4.1.

**Proof.** Since mechanism \( M_L \) is deterministic and DSIC, Algorithm 1 is well-defined. Since for each agent \( i \), her type \( t_i \) is drawn from \( F_i \) and \( q_i \) is drawn from \( H_i \) condition on \( t_i \), the (unconditional) distribution of \( q_i \) is uniform on \([0,1]\). Thus, from each agent \( i \)'s perspective, the other agents' quantiles are distributed independently and uniformly on \([0,1]\). This agent faces a distribution over ex ante posted pricing that is identical to the distribution of quantile thresholds in the mechanism \( M_L \). Thus, DSIC and the identical payoff property is satisfied. Since \( M_L \) is IIR, \( M \) is also IIR. Finally, note that the distribution of \( q_i \) is uniform on \([0,1]\), identical feasibility property is satisfied by construction.

We now show that the implementation extends the approximation guarantee of mechanism \( M_L \) for linear agents. Note that this is immediately implied by the identical payoff property and the following lemma.

**Lemma 4.4.** For agents with ironed price-posting payoff curves \( \{\bar{P}_i\}_{i \in N} \) and the optimal payoff curves \( \{R_i\}_{i \in N} \), if each agent is \( \zeta \)-resemblant, the ex ante relaxation on the ironed price-posting payoff curve is a \( \zeta \)-approximation to the ex ante relaxation on the optimal payoff curves, i.e.,

\[
\text{EAR}(\{\bar{P}_i\}_{i \in N}) \geq \frac{1}{\zeta} \cdot \text{EAR}(\{R_i\}_{i \in N}).
\]

**Proof.** Let \( \{q_i^\dagger\}_{i \in N} \in \text{EAF}(\mathcal{X}) \) be the profile of optimal ex ante quantiles for optimal payoff curves \( \{R_i\}_{i \in N} \). Since the ironed price-posting payoff curves \( \{\bar{P}_i\}_{i \in N} \) are \( \zeta \)-resemblant to the optimal payoff curves \( \{R_i\}_{i \in N} \), there exists a sequence of quantiles \( \{q_i\}_{i \in N} \) such that for any agent \( i \), \( q_i \leq q_i^\dagger \) and \( \bar{P}(q_i) \geq \frac{1}{\zeta} \cdot R(q_i^\dagger) \). Note that \( \{q_i\}_{i \in N} \) is also feasible. Therefore,

\[
\text{EAR}(\{R_i\}_{i \in N}) = \sum_{i \in N} R_i(q_i^\dagger) \leq \zeta \cdot \sum_{i \in N} \bar{P}_i(q_i) \leq \zeta \cdot \text{EAR}(\{\bar{P}_i\}_{i \in N}).
\]

### 4.3 Application on Marginal Payoff Mechanism.

In Bulow and Roberts (1989), authors introduce the marginal revenue mechanism and show its revenue-optimality for linear agents. The marginal revenue mechanism can be easily extended to other payoff objectives and we denote its extensions as the marginal payoff mechanisms. The ex
ante relaxation gives an upper bound on the Bayesian optimal mechanism. For linear agents, the gap between the ex ante relaxation and the Bayesian optimal mechanisms (i.e., marginal payoff mechanisms) is precisely determined by the optimal payoff curves.

**Definition 4.1.** The ex ante gap for the optimal payoff curves \( \{ R_i \}_{i \in N} \) is the ratio between the ex ante relaxation \( \text{EAR}(\{ R_i \}_{i \in N}) \) and the payoff of the Bayesian optimal mechanism for linear agents \( \text{OPT}(\{ R_i \}_{i \in N}) \).

In single-item environments, the ex ante gap \( \gamma \) is at most \( \frac{1}{1 - \sqrt{2\pi}} \) (Yan, 2011). By our framework Theorem 4.1 on the marginal payoff mechanisms, we obtain the marginal payoff mechanism for non-linear agents, and its approximation guarantee.

**Definition 4.2.** The marginal payoff mechanism, denoted by \( \text{MPM} \) (defined in Algorithm 1) corresponds to the linear agent marginal revenue mechanism. Denote the payoff of \( \text{MPM} \) for agents with price-posting payoff curves \( \{ P_i \}_{i \in N} \) as \( \text{MPM}(\{ P_i \}_{i \in N}) \).

**Proposition 4.5.** Given agents with the ironed price-posting payoff curves \( \{ \bar{P}_i \}_{i \in N} \) and the optimal payoff curves \( \{ R_i \}_{i \in N} \), if each agent is \( \zeta \)-resemblant, the worst case ratio between the the marginal payoff mechanism with respect to price-posting payoff curves and the ex ante relaxation on the optimal payoff curves is \( \zeta \gamma \), i.e., \( \text{MPM}(\{ P_i \}_{i \in N}) \geq \frac{1}{\zeta \gamma} \cdot \text{EAR}(\{ R_i \}_{i \in N}) \), where \( \gamma \) is the ex ante gap with curves \( \{ \bar{P}_i \}_{i \in N} \).

5 **Resemblance of Welfare Maximization**

In the previous section, we have provided a framework showing that posted pricing mechanisms are approximately optimal if the payoff curves of the agents satisfy the resemblant property. This framework only has bite if we can show that the resemblance is indeed satisfied in canonical settings for objectives such as welfare or revenue maximization. In this section, we show that the ironed price-posting welfare curves resemble the optimal welfare curves under three canonical non-linear utility models – budgeted utility, risk-averse utility and endogenous valuation utility. Note that the resemblance of welfare curve is a single-agent problem. Thus, we drop subscript of all notations.

5.1 **Budgeted Agent**

For agents with budget constraints, the ex ante optimal mechanism might be complicated and hard to characterize. However, as we show below, without any assumption on the valuation distribution or the budget distribution except the independence, posting the market clearing price guarantees a 2-approximation in welfare.

**Theorem 5.1.** An agent with private budget has the price-posting welfare curve \( P \) that is 2-resemblant to her optimal welfare curve \( R \) if the budget is drawn independently from the valuation.

The proof of Theorem 5.1 generalizes the price decomposition technique from Abrams (2006) and extends it for welfare analysis.

Fix an arbitrary ex ante constraint \( q \), denote \( \text{EX} \) as the \( q \) ex ante welfare-optimal mechanism, and \( \text{Payoff}[\text{EX}] \) as its welfare. We want to decompose \( \text{EX} \) into two mechanisms \( \text{EX}^\dagger \) and \( \text{EX}^\ddagger \) according to the market clearing price \( p^q \) and bound the welfare from those two mechanisms separately. The
decomposed mechanism may violate the incentive constraint for budgets, and we refer to this setting as the random-public-budget utility model. Note that the market clearing price is the same in both the private budget model and the random-public-budget utility model. Intuitively, mechanism EX† contains per-unit prices at most the market clearing price, while mechanism EX‡ contains per-unit prices at least the market clearing price. Both mechanisms EX† and EX‡ satisfy the ex ante constraint$q$, and the sum of their welfare upper bounds the original ex ante mechanism EX, i.e., Payoff[EX] ≤ Payoff[EX†] + Payoff[EX‡].

To construct EX† and EX‡ that satisfy the properties above, we first introduce a characterization of all incentive compatible mechanisms for a single agent with private-budget utility, and her behavior in the mechanisms.

**Definition 5.1.** An allocation-payment function $\tau : [0, 1] → \mathbb{R}_+$ is a mapping from the allocation $x$ to the payment $p$.

**Lemma 5.2.** For a single agent with private-budget utility, in any incentive compatible mechanism, for all types with any fixed budget, the mechanism provides a convex and non-decreasing allocation-payment function, and subject to this allocation-payment function, each type will purchase as much as she wants until the budget constraint binds, or the unit-demand constraint binds, or the value binds (i.e., her marginal utility becomes zero).

**Proof.** Myerson (1981) show that any mechanisms $(x, p)$ for a single linear agent is incentive compatible (the agent does not prefer to misreport her value) if and only if a) $x(v)$ is non-decreasing; b) $p(v) = vx(v) - \int_0^v x(t)dt$. Thus, given any non-decreasing allocation $x$, the payment $p$ is uniquely pinned down by the incentive constraints.

Comparing with the linear utility, the incentive compatibility in the private-budget utility guarantees that the agent does not prefer to misreport either her value or budget. If we relax the incentive constraints such that she is only allowed to misreport her value, Myerson result already shows that for any fixed budget level $w$, the allocation $x(v, w)$ is non-decreasing in $v$ and the payment $p(v, w) = vx(v, w) - \int_0^v x(t, w)dt$ is uniquely pinned down. We define the allocation-payment function $\tau_w(\hat{x}) = \max\{p(v, w) + v \cdot (\hat{x} - x(v, w)) : x(v, w) ≤ \hat{x}\}$ if $\hat{x} ≤ x(\hat{v}, w)$; and $\infty$ otherwise. Given the characterization of allocation and payment above, this allocation-payment function is well-defined, non-decreasing and convex.

**Remark 5.2.** Unlike Myerson’s result which give a sufficient and necessary condition for incentive compatible mechanisms for linear agents, Lemma 5.2 only characterizes a necessary condition for private-budget utility. This condition is already enough for our arguments in Section 5.1.

Now we give the construction of EX† and EX‡ by constructing their allocation-payment functions. The decomposition is illustrated in Figure 1. For agent with budget $w$, let $\tau_w$ be the allocation-payment function in mechanism EX, and $x^*_w$ be the utility maximization allocation for a linear agent with value equal to the market clearing price $p^\theta$, i.e., $x^*_w = \arg\max\{x : \tau'_w(x) ≤ p^\theta\}$. For agents with budget $w$, we define the allocation-payment functions $\tau^\uparrow_w$ and $\tau^\downarrow_w$ for EX† and EX‡.
respectively below,

\[ \tau_w^\dagger(x) = \begin{cases} \tau_w(x) & \text{if } x \leq x_w^*, \\ \infty & \text{otherwise}; \end{cases} \]

\[ \tau_w^{\ddagger}(x) = \begin{cases} \tau_w(x_w^* + x) - \tau_w(x_w^*) & \text{if } x \leq 1 - x_w^*, \\ \infty & \text{otherwise.} \end{cases} \]

By construction, for each type of the agent, the allocation from EX is upper bounded by the sum of the allocation from EX$^\dagger$ and EX$^{\ddagger}$, which implies that the welfare from EX is upper bounded by the sum of the welfare from EX$^\dagger$ and EX$^{\ddagger}$, and the requirements for the decomposition are satisfied.

As sketched above, we separately bound the welfare in EX$^\dagger$ and EX$^{\ddagger}$ by the welfare from posting the market clearing price.

**Lemma 5.3.** For a single agent with random-public-budget utility, independently distributed value and budget, and any ex ante constraint $q$, the welfare from posting the market clearing price $p^q$ is at least the welfare from EX$^\dagger$, i.e., $P(q) \geq \text{Payoff}[\text{EX}^\dagger]$.

**Proof.** Consider agent with type $(v, w)$ and agent with type $(v', w)$, where both value $v$ and $v'$ are higher than the market clearing price $p^q$. Notice that the allocations for these two types are the same in EX$^\dagger$ and in market clearing, since the per-unit price in both mechanisms is at most $p^q$ which makes the mechanisms unable to distinguish these two types.

Let $x^\dagger$ be the allocation rule in EX$^\dagger$ and let $x^q$ be the allocation rule in posting the market clearing price $p^q$. For any value $v \geq p^q$, the expected allocation for types with value $v$ is lower in EX$^\dagger$ than in market clearing, i.e., $E_w[x^\dagger(v, w)] \leq E_w[x^q(v, w)]$. Otherwise suppose the types with value $v^*$ has strictly higher allocation in EX$^\dagger$ for some value $v^* \geq p^q$, i.e, $E_w[x^\dagger(v^*, w)] > E_w[x^q(v^*, w)]$. By the fact stated in previous paragraph, we have that for any budget $w$ and any value $v, v^* \geq p^q$,
\[ x^q(v, w) = x^q(v^*, w), \ x^\dagger(v, w) = x^\dagger(v^*, w), \] and the expected allocation in \( \text{EX}^\dagger \) is

\[
\mathbb{E}_{v, w}[x^\dagger(v, w)] \geq \Pr[v \geq p^q] \cdot \mathbb{E}_{v, w}[x^\dagger(v, w) \mid v \geq p^q] = \Pr[v \geq p^q] \cdot \mathbb{E}_w[x^q(v^*, w)] > \Pr[v \geq p^q] \cdot \mathbb{E}_w[x^q(v^*, w)] = \Pr[v \geq p^q] \cdot \mathbb{E}_{v, w}[x^q(v, w) \mid v \geq p^q] = q,
\]

where the qualities hold due to the independence between the value and the budget. Note that this implies that \( \text{EX}^\dagger \) violates the ex ante constraint \( q \), a contradiction. Further, for any type with value \( v \geq p^q \), \( \mathbb{E}_w[x^\dagger(v, w)] \leq \mathbb{E}_w[x^q(v, w)] \) implies that the allocation in market clearing “first order stochastic dominantes” the allocation in \( \text{EX}^\dagger \), i.e., for any threshold \( v^\dagger \), the expected allocation from all types with value \( v \geq v^\dagger \) in market clearing is at least the expected allocation from those types in \( \text{EX}^\dagger \). Taking expectation over the valuation and the budget, the expected welfare from market clearing is at least the welfare from \( \text{EX}^\dagger \), i.e., \( P(q) \geq \text{Payoff}[\text{EX}^\dagger] \).

**Lemma 5.4.** For a single agent with random-public-budget utility, independently distributed value and budget, and any ex ante constraint \( q \); the welfare from market clearing is at least the welfare from \( \text{EX}^\dagger \), i.e., \( P(q) \geq \text{Payoff}[\text{EX}^\dagger] \).

**Proof.** In both \( \text{EX}^\dagger \) and market clearing, types with value lower than \( p^q \) will purchase nothing, so we only consider the types with value at least \( p^q \) in this proof. Consider any type \((v, w)\) where \( v \geq p^q \), its allocation in market clearing is at least its allocation in \( \text{EX}^\dagger \), because the per-unit price in \( \text{EX}^\dagger \) is higher. Thus, the welfare from market clearing is at least the welfare from \( \text{EX}^\dagger \), i.e., \( P(q) \geq \text{Payoff}[\text{EX}^\dagger] \).

**Proof of Theorem 5.1.** Combining Lemma 5.3 and 5.4, for any quantile \( q \), we have

\[
R(q) = \text{Payoff}[\text{EX}] \leq \text{Payoff}[\text{EX}^\dagger] + \text{Payoff}[\text{EX}^\dagger] \leq 2P(q) \leq \max_{q' \leq q} 2P(q') \quad \square
\]

### 5.2 Risk Averse Agent

Note that the preference of a risk averse agent coincide with a linear agent when the allocation is deterministic, and the welfare optimal mechanism for the single-agent problem with linear utility is deterministic. Thus it is easy to verify that posting price is optimal for welfare maximization under any ex ante constraint and the price-posting welfare curve is 1-resemblant to the optimal welfare curve. Formally, we have the following theorem, with proof omitted.

**Theorem 5.5.** An agent with risk-averse utility has the price-posting welfare curve \( P \) that equals (i.e. 1-resemblant) her optimal welfare curve \( R \).

### 5.3 Endogenous Valuation

When agents can make investment decisions before the auction, we assume that the investment costs are subtracted from the social welfare, i.e., the welfare contribution from agent \( i \) when she chooses investment decision \( a_i \) and receives allocation \( x_i \) is \( v_i(a_i, t_i) \cdot x_i - c_i(a_i) \). Note that for agents
with endogenous valuation, to apply Theorem 3.2 it is also important to specify the timeline for agents to exert costly efforts as it affects the equilibrium payoff of any given mechanism. In this paper, we assume that the agent can delay the investment decision until she sends a message to the seller. In the case of sequential posted pricing mechanisms, for each agent $i$, the agent makes the investment decisions after she sees the realized price offered by the seller. Note that the price is infinite if the item is sold to previous agents and agent $i$ will not make any investment given this price. Under this timeline of the model, we can show that agents with endogenous valuation are 1-resemblant for welfare maximization.

**Lemma 5.6** (Fan and Lorentz, 1954; Gershkov et al., 2021b). For any function $L: \mathbb{R}^2 \rightarrow \mathbb{R}$ such that $L(x, q)$ is supermodular in $(x, q)$ and convex in $x$, for any pair of allocations $x \prec \hat{x}$,\(^{18}\) we have

$$
\int_0^1 L(x(q), q) \, dq \leq \int_0^1 L(\hat{x}(q), q) \, dq.
$$

**Theorem 5.7.** An agent with endogenous valuation has the price-posting welfare curve $P$ that equals (i.e. 1-resemblant) her optimal welfare curve $R$.

**Proof.** Let $L(x, q)$ be the welfare of the agent with type corresponding to quantile $q$ when she makes optimal investment decision given allocation $x$. By Gershkov et al. (2021b), the function $L(x, q)$ is supermodular in $(x, q)$ and convex in $x$. For any quantile constraint $\hat{q}$, let $\hat{x}$ be the allocation such that $\hat{x}(q) = 1$ for any $q \leq \hat{q}$ and $\hat{x}(q) = 0$ otherwise. Any mechanism with allocation $x$ that sells the item with probability $\hat{q}$ satisfies $x \prec \hat{x}$. By Lemma 5.6, the optimal mechanism that is $\hat{q}$ feasible has allocation rule $\hat{x}$, which is posting a deterministic price to the agent. Thus this agent has price-posting welfare curve $P$ that equals (i.e. 1-resemblant) her optimal welfare curve $R$. \qed

6 Resemblance of Revenue Maximization

In this section, we show that the ironed price-posting revenue curves resemble the optimal revenue curves for non-linear agents. We will also drop the subscript representing the agent in all notations.

6.1 Budgeted Agent

In this section we analyze the resemblance of revenue curves for an agent with budget. We show that approximate resemblance is satisfied under weaker assumptions on the valuation distribution or the budget distribution. For simplicity, in this section, we use the notation $\text{Payoff}_w[\cdot]$ to denote the revenue given any mechanism if the budget of the agent is $w$, and $\text{Payoff}[\cdot]$ to denote the revenue by taking expectation over the budget $w$.

6.1.1 Public Budget

In this section, we consider the simpler setting where agents have public budgets, i.e., the budget distribution is a point mass. For an agent with a public budget, we show that the ironed price-posting revenue curve is 1-resemblant to her optimal revenue curve if her valuation distribution is

\(^{18}\) $x \prec \hat{x}$ means that for any $\hat{q} \in [0, 1]$, $\int_0^{\hat{q}} x(q) \, dq \leq \int_0^{\hat{q}} \hat{x}(q) \, dq$ and $\int_0^1 x(q) \, dq = \int_0^1 \hat{x}(q) \, dq$. 

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Figure 2: The thin solid line is the allocation rule for the optimal ex ante mechanism. The thick dashed line on the left side is the allocation of the decomposed mechanism with lower price, while the thick dashed line on the right side is the allocation of the decomposed mechanism with higher price.

regular (Theorem 6.1) and for an agent with general valuation distribution, the ironed price-posting revenue curve is 2-resemblant to her optimal revenue curve (Theorem 6.3).

**Theorem 6.1.** An agent with public budget and regular valuation distribution has the ironed price-posting revenue curve $\bar{P}$ that equals (i.e. 1-resemblant) her optimal revenue curve $R$.

To prove Theorem 6.1, it is sufficient to show for any quantile $\hat{q} \in [0, 1]$, the $\hat{q}$ ex ante optimal mechanism is a price-posting mechanism, i.e., $R(\hat{q}) = P(\hat{q})$. To show this, we write the ex ante optimal mechanism as an optimization program, and apply Lagrangian relaxation on the budget constraint. This leads to a new optimization program similar to an agent with linear utility but with a Lagrangian objective function. Following the technique that price-posting revenue curve indicates the ex ante optimal mechanism for a linear agent, we consider the Lagrangian price-posting revenue curve which characterizes the ex ante optimal mechanism for the Lagrangian objective function. See further discussion about this technique in Alaei et al. (2013) and Feng and Hartline (2018). The detailed proof of Theorem 6.1 is deferred to Appendix B.1.

For an agent with a general valuation distribution, resemblance follows from a characterization of the ex ante optimal mechanism from Alaei et al. (2013).

**Lemma 6.2** (Alaei et al., 2013). For a single agent with public budget, the $q \in [0, 1]$ ex ante optimal mechanism has a menu with size at most two.

**Theorem 6.3.** An agent with public budget has the ironed price-posting revenue curve $\bar{P}$ that is 2-resemblant to her optimal revenue curve $R$.

*Proof.* By Lemma 6.2, the allocation rule $x_q$ of the ex ante revenue maximization mechanism for the single agent with public budget has a menu of size at most two. We decompose its allocation into $x_L$ and $x_H$ as illustrated in Figure 2. Note that both allocation $x_L$ and $x_H$ are (randomized) price-posting allocation rules, and neither allocation violates the allocation constraint $q$. Thus,

$$R(q) = \text{Payoff}[x_q] = \text{Payoff}[x_L] + \text{Payoff}[x_H] \leq 2 \max_{q' \leq q} P(q').$$
6.1.2 Private Budget

In this section, we study the resemblance of the ironed price-posting revenue curve and the optimal revenue curve for agents with private budget. For linear agents, those two curves are equivalent for any valuation distribution. However, for an agent with private budget, the gap between them can be unbounded. Specifically, when the budget distribution is correlated with the valuation distribution, posting prices is not a constant approximation to the optimal revenue for a single agent even with strong regularity assumption on the marginal valuation distribution and budget distribution.

Example 6.1 (necessity of the independence between the value and budget distributions, Feng et al., 2019). Fix a large constant $h$. Consider a single agent with value $v$ drawn from $[1, h]$ with density function $\frac{h}{h-1} \cdot \frac{1}{v^2}$, and budget $w = 2h - v$, i.e., her value and budget are fully correlated. A mechanism which charges the agent $v - 2\epsilon$ with probability $1 - \frac{\epsilon}{h}$, or $w$ with probability $\frac{\epsilon}{h}$ for sufficient small positive $\epsilon$ is incentive compatible and has revenue $O(\ln h)$. However, the revenue of the posted pricing is $O(1)$.

Therefore, in this section, we focus on the case when the budget distribution is independent with the valuation distribution for each agent. Note that even with the independence assumption, without any further assumption on the valuation or the budget distribution, posting prices is not approximately optimal even for a single agent, see the following example as an illustration. Therefore, we consider mild assumption on the budget distribution and show the corresponding resemblant property.

Example 6.2. Consider the budget distribution is the discrete equal revenue distribution, i.e., $g(i) = \frac{1}{\pi \cdot i^2}$, where $\pi = \pi^2/6$. Let the quantile function of the valuation distribution be $q(i) = \frac{1}{\ln i}$. The optimal price posting revenue is a constant. Next consider the pricing function $\tau(x) = \frac{1}{1-x}$. From this pricing function, the value $v_i$ corresponding to payment $i$ is $v_i = i^2$. Note that the revenue from this payment function is infinity, i.e.,

$$\text{Payoff}[\tau] \geq \lim_{m \to \infty} \sum_{i=1}^{m} (i \cdot q(v_i) \cdot g(i))$$

$$= \frac{1}{2\pi} \lim_{m \to \infty} \sum_{i=1}^{m} \frac{1}{i \cdot \ln i}$$

$$= \frac{1}{2\pi} \lim_{m \to \infty} \ln \ln m \to \infty.$$ 

Therefore, the gap between price posting and the optimal mechanism is infinite.

Here we consider an assumption that the budget exceeds its expectation with constant probability at least $1/\kappa$. This assumption on budget distribution is also studied in Cheng et al. (2018). Notice that a common distribution assumption, monotone hazard rate, is a special case of it with $\kappa = e$ (cf. Barlow and Marshall, 1965).

Theorem 6.4. A single agent with private-budget utility has an ironed price-posting revenue curve $\hat{P}$ that is $(1 + 3\kappa - 1/\kappa)$-resemblant to her optimal revenue curve $R$, if her value and budget are independently distributed, and the probability the budget exceeds its expectation is $1/\kappa$. 

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Corollary 6.5. A single agent with private-budget utility has an ironed price-posting revenue curve \( \hat{P} \) that is \((1 + 3e - \frac{1}{e})\)-resemblant to her optimal revenue curve \( R \), if her value and budget are independently distributed, and the budget distribution satisfies the monotone hazard rate.

The proof of Theorem 6.4 also uses the similar decomposition technique as in Theorem 5.1, which we deferred to Appendix B.2.

6.2 Endogenous Valuation

For agents with endogenous valuation, we show that posted pricing is optimal for the single agent problem given any ex ante constraint if the type distribution satisfies the regularity condition.

Theorem 6.6. An agent with endogenous valuation and regular type distribution has the ironed price-posting revenue curve \( \hat{P} \) that equals (i.e. 1-resemblant) her optimal revenue curve \( R \).

Proof. Let \( L(x, q) \) be the virtual value of the agent given allocation \( x \) and type with quantile \( q \). By Gershkov et al. (2021b), the function \( L(x, q) \) is supermodular in \((x, q)\) and convex in \( x \) if the type distribution is regular. Similar to Theorem 5.7, for any quantile \( \hat{q} \), the optimal mechanism for maximizing the expected virtual value that sells the item with probability at most \( \hat{q} \) is posted pricing. Since the expected revenue equals the expected virtual value, this agent has price-posting revenue curve \( \hat{P} \) that equals (i.e. 1-resemblant) her optimal revenue curve \( R \).

7 Conclusions and Extensions

This paper provides a general framework for generalizing results from linear agents to non-linear agents. The reduction framework relies on a novel resemblant property which characterizes the gap between the concave hull of the price-posting payoff curve and the ex ante payoff curve for the single agent problem. As the instantiations of the framework, we analyze the approximation bound for various mechanisms for various non-linear utility models (i.e., budgeted utility, risk averse utility, endogenous valuation utility) under the objective of both revenue-maximization and welfare-maximization. Next we discuss several important extensions of our framework.

7.1 Convex Combination of Welfare and Revenue Maximization

One common objective of the designer considered in the literature is to maximize the convex combination of welfare and revenue of the mechanism. Formally, given any \( \alpha \in (0, 1) \), the objective of the designer is to maximize \( \alpha \cdot \text{Wel} + (1 - \alpha) \cdot \text{Rev} \). We can extend our results in Section 5 and 6 to show that if an agent resembles linear agents for both welfare maximization and revenue maximization, then this agent resembles linear agents for any convex combination of the two objectives. The argument holds by applying the following lemma since both \( \text{Wel} \) and \( \text{Rev} \) are non-negative.

Lemma 7.1. If an agent is \( \zeta \)-resemblant for objective 1 and \( \zeta' \)-resemblant for objective 2 with non-negative values, then this agent is \((\zeta + \zeta')\)-resemblant for any convex combination of the two objectives.

Proof. For any quantile \( q \), let \( \text{EX} \) be the \( q \) ex ante optimal mechanism for the convex combination of the objectives. Let \( \text{Payoff}_1[\text{EX}] \) be the contribution of objective 1 given mechanism \( \text{EX} \) and
Fix any set of (non-linear) agents with price-posting payoff curves. Theorem 7.3. Let \( \text{Payoff}[EX] = \alpha \cdot \text{Payoff}_2[EX] + (1 - \alpha) \cdot \text{Payoff}_1[EX] \) be the convex combination of the contributions given \( \alpha \in (0, 1) \). Let \( q_1 = \arg\max_{q \leq q} \tilde{P}_1(q) \) and \( q_2 = \arg\max_{q \leq q} \tilde{P}_2(q) \), where \( \tilde{P}_1 \) and \( \tilde{P}_2 \) are the concave hull of price posting payoff curves for objectives 1 and 2 respectively. Let \( \tilde{P} \) be the concave hull of price posting payoff curves for the convex combination of objectives 1 and 2. Then, we have

\[
\text{Payoff}[EX] = \alpha \cdot \text{Payoff}_1[EX] + (1 - \alpha) \cdot \text{Payoff}_2[EX] \\
\leq \alpha \zeta \cdot \tilde{P}_1(q_1) + (1 - \alpha) \zeta' \cdot \tilde{P}_2(q_2) \\
\leq \zeta \cdot \tilde{P}(q_1) + \zeta' \cdot \tilde{P}(q_2) \\
\leq (\zeta + \zeta') \cdot \max_{q \leq q} \tilde{P}(q').
\]

Thus this agent is \((\zeta + \zeta')\)-resemblant for the convex combination of the two objectives. \( \square \)

7.2 Heterogeneous Utility Models

Our resemblant definitions are monotonic, formalized in the subsequent lemma. With this observation, our framework can be applied to environments with heterogeneous utility functions. For example, suppose some of the agents have private budget constraints and some of the agents are risk averse. If each agent \( i \in N \) is \( \zeta_i \)-resemblant, then oblivious posted pricing for these agents is a \( 2 \max_i \{\zeta_i\} \)-approximation to the optimal ex ante relaxation.

Lemma 7.2. For any \( \zeta' \geq \zeta \geq 1 \), \( \zeta \)-resemblant implies \( \zeta' \)-resemblant.

7.3 ObliviousPosted Pricing

For oblivious posted pricing mechanisms (e.g. Chawla et al., 2010), we show how to apply resemblant property between the ironed price-posting payoff curve and optimal payoff curve to obtain approximation results for agents with general utility. Similar to sequential posted pricing, we will define the oblivious posted price in quantile space.

Definition 7.1. An oblivious posted pricing mechanism is \( (\{q_i\}_{i \in N}) \) where the adversary chooses an ordering \( \{\alpha_i\}_{i \in N} \) of the agents, and \( \{q_i\}_{i \in N} \) denotes the quantile corresponding to the per-unit prices to be offered to agents at the time they are considered according to the order \( \{\alpha_i\}_{i \in N} \) if the item is not sold to previous agents. Note that quantiles \( \{q_i\}_{i \in N} \) can be dynamic and depends on both the order and realization of the past agents.

Given the definition of the oblivious quantile pricing mechanism, we denote the payoff of the oblivious quantile pricing mechanism \( \{q_i\}_{i \in N} \) for agents with a collection of price-posting payoff curves \( \{P_i\}_{i \in N} \) by \( \text{OPP}(\{P_i\}_{i \in N}, \{q_i\}_{i \in N}) \), and the optimal payoff for the oblivious quantile pricing mechanism is

\[
\text{OPP}(\{P_i\}_{i \in N}) = \max_{\{q_i\}_{i \in N}} \text{OPP}(\{P_i\}_{i \in N}, \{q_i\}_{i \in N}).
\]

Similar to Theorem 3.2, we have the following reduction framework for oblivious posted pricing for non-linear agents. The proof is identical to Theorem 3.2, hence omitted here.

Theorem 7.3. Fix any set of (non-linear) agents with price-posting payoff curves \( \{P_i\}_{i \in N} \) that are \( \zeta \)-resemblant to their optimal payoff curves \( \{R_i\}_{i \in N} \). If there exists an oblivious posted pricing
mechanism \((\{q_i\}_{i \in \mathcal{N}})\) that is a \(\gamma\)-approximation to the ex ante relaxation for linear agents analog with price-posting payoff curves \(\{P_i\}_{i \in \mathcal{N}}\), i.e., \(\text{OPP}(\{P_i\}_{i \in \mathcal{N}}, \{q_i\}_{i \in \mathcal{N}}) \geq \frac{1}{\gamma} \cdot \text{EAR}(\{P_i\}_{i \in \mathcal{N}})\), then this mechanism is also a \(\gamma\zeta\)-approximation to the ex ante relaxation for non-linear agents, i.e., \(\text{OPP}(\{P_i\}_{i \in \mathcal{N}}, \{q_i\}_{i \in \mathcal{N}}) \geq \frac{1}{\gamma \zeta} \cdot \text{EAR}(\{R_i\}_{i \in \mathcal{N}})\).

For the single item setting, there exists an oblivious posted pricing mechanism that is a 2-approximation to the ex ante relaxation for linear agents (Feldman et al., 2016). In addition, if the price-posting payoff curves are the same for all agents, the approximation ratio is improved to \(\frac{1}{(1 - \frac{1}{\sqrt{2\pi}})}\) (Yan, 2011).
Appendix

A ζ-resemblance Guarantees Known from the Literature

Here we list some non-linear utility models, and discuss their ζ-resemblance guarantees implied by works in the literature.

**Capacitated Utility.** Fu et al. (2013) introduce capacitated utility – a very specific form of risk aversion, which is both computationally and analytically tractable: utility functions that are linear up to a given capacity $C$ and then flat. Given allocation $x$ and payment $p$, an agent has utility $\min\{v_i \cdot x - p, C\}$. The capacity $C$ is encoded in the utility function and is not necessarily identical across agents. Feng et al. (2019) shows that an agent with capacitated $C$ and valuation support $[0, \bar{v}]$ is $(2 + \ln \bar{v}/C)$-resemblant for revenue maximization.

**Private Budget Utility.** Similar to Theorem 6.4 which considers independent private budget and impose assumption on the budget distribution, Feng et al. (2019) shows that an agent with independent private budget and regular value is 3-resemblant for revenue maximization.

**Private Outside Option Utility.** Gonczarowski et al. (2021) introduce a non-linear utility model where the agent has a private value $v$ as well as a private stochastic outside option $c$ when she does not participate the mechanism. Gonczarowski et al. (2021) shows that an agent with private outside option is 2-resemblant for revenue maximization if either of the following two conditions holds: (i) independence between value and outside option, the valuation has decreasing marginal revenue and bounded support; or (ii) the outside option is a concave function of the value.

B Missing Proofs for Resemblance of Revenue Maximization

B.1 Public Budget

**Theorem 6.1.** An agent with public budget and regular valuation distribution has the ironed price-posting revenue curve $\hat{P}$ that equals to (i.e. 1-resemblant) her optimal revenue curve $R$.

**Proof.** For an agent with public budget $w$, the $\hat{q}$ ex ante optimal mechanism is the solution of the following program,

$$
\max_{(x,p)} \mathbb{E}_v[p(v)] \\
\text{s.t.} \quad (x,p) \text{ are IC, IR}, \\
\mathbb{E}_v[x(v)] = \hat{q}, \\
p(\bar{v}) \leq w.
$$

where $\bar{v}$ is the highest possible value of the agent. Consider the Lagrangian relaxation of the budget constraint in (1),

$$
\min_{\lambda \geq 0} \max_{(x,p)} \mathbb{E}_v[p(v)] + \lambda w - \lambda p(\bar{v}) \\
\text{s.t.} \quad (x,p) \text{ are IC, IR}, \\
\mathbb{E}_v[x(v)] = \hat{q}.
$$

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Let $\lambda^*$ be the optimal solution in program (2). If we fix $\lambda = \lambda^*$ in program (2), its inner maximization program can be thought as a $\hat{q}$ ex ante optimal mechanism design for a linear agent with Lagrangian objective function $E_v[p(v)] - \lambda^*p(\bar{v})$. Thus, we define the Lagrangian price-posting revenue curve $P_{\lambda^*}(\cdot)$ where $P_{\lambda^*}(q)$ is the maximum value of the Lagrangian objective $E_v[p(v)] - \lambda^*p(\bar{v})$ in price-posting mechanism with per-unit price $V(q)$. For any $q \in (0, 1]$, by the definition, $P_{\lambda^*}(q) = qV(q) - \lambda^*V(q)$. For $q = 0$, notice that the agent with $\bar{v}$ is indifferent between purchasing or not purchasing. Thus, by the definition, $P_{\lambda^*}(q) = 0$ if $q = 0$.

Now, we consider the concave hull of the Lagrangian price-posting revenue curve $P_{\lambda^*}(\cdot)$ which we denote as $\hat{P}_{\lambda^*}(\cdot)$. Let $q^\dagger$ be the smallest solution of equation $P_{\lambda^*}(q) = qP'_{\lambda^*}(q)$. Since $P_{\lambda^*}(0) \leq 0$, $P_{\lambda^*}(1) = 0$ and $P_{\lambda^*}(\cdot)$ is continuous, $q^\dagger$ always exists. Then, for any $q \leq q^\dagger$, $P_{\lambda^*}(q) = qP'_{\lambda^*}(q^\dagger)$. For any $q \geq q^\dagger$, we show $\hat{P}_{\lambda^*}(q) = P_{\lambda^*}(q)$ by the following arguments. First notice that $P_{\lambda^*}(q^\dagger) \geq 0$, and hence $q^\dagger \geq \lambda^*$. Consider $P''_{\lambda^*}(q) = V''(q)(q - \lambda^*) + 2V'(q)$. Clearly, $V'(q) \leq 0$. If $V''(q) \leq 0$, then $P''_{\lambda^*}(q) \leq 0$. If $V''(q) > 0$, then $P''_{\lambda^*}(q) = V''(q)(q - \lambda^*) + 2V'(q) \leq qV''(q) + 2V'(q) \leq 0$, where $qV''(q) + 2V'(q)$ is non-positive due to the regularity of the valuation distribution.

To summarize, $\hat{P}_{\lambda^*}(\cdot)$, the concave hull of the Lagrangian price-posting revenue curve satisfies

$$\hat{P}_{\lambda^*}(q) = \begin{cases} qP'_{\lambda^*}(q^\dagger) & \text{if } q \in [0, q^\dagger] \\ P_{\lambda^*}(q) & \text{if } q \in [q^\dagger, 1] \end{cases}$$

Therefore, use the similar ironing technique based on the revenue curves for linear agents with irregular valuation distribution (e.g. Myerson, 1981; Bulow and Roberts, 1989; Alaei et al., 2013), Lemma B.1 (stated below) suggests that the $\hat{q}$ ex ante optimal mechanism irons quantiles between $[0, q^\dagger]$ under $\hat{q}$ ex ante constraint, which is still a posted-pricing mechanism.

Lemma B.1 (Alaei et al., 2013). For incentive compatible and individual rational mechanism $(x(\cdot), p(\cdot))$ and an agent with any Lagrangian price-posting revenue curve $P_{\lambda^*}(q)$, the expected Lagrangian objective of the agent is upper-bounded by her expected marginal Lagrangian objective of the same allocation rule, i.e.,

$$E_v[p(v)] + \lambda^*p(\bar{v}) \leq E_q\left[\hat{P}_{\lambda^*}(q) \cdot x(V(q))\right].$$

Furthermore, this inequality holds with equality if the allocation rule $x(\cdot)$ is constant all intervals of values $V(q)$ where $\hat{P}_{\lambda^*}(q) > P_{\lambda^*}(q)$.

B.2 Private Budget

Theorem 6.4. A single agent with private-budget utility has an ironed price-posting revenue curve $\hat{P}$ that is $(1 + 3\kappa - 1/\kappa)$-resemblant to her optimal revenue curve $R$, if her value and budget are independently distributed, and the probability the budget exceeds its expectation is $1/\kappa$.

Let $w^*$ denote the expected budget of the agent. For any ex ante constraint $q$, denote EX as the $q$ ex ante revenue optimal mechanism.

Our analysis here is similar to the analysis for welfare, i.e., the price decomposition technique. Consider the decomposition of EX into three mechanisms $EX^\dagger$, $EX^\ddagger$ and $EX^\ddagger$ such that mechanism $EX^\dagger$ contains per-unit prices at most the market clearing price, mechanism $EX^\ddagger$ contains per-unit
prices at least the expected budget, while mechanism EX\$ contains per-unit prices between the market clearing price and the expected budget. All mechanisms satisfy the ex ante constraint \( q \), and the sum of their welfare is upper bounded by the welfare of the original ex ante mechanism EX, i.e., Payoff[EX] ≤ Payoff[EX\dagger] + Payoff[EX\$] + Payoff[EX\ddagger]. Note that in the special case where the market clearing price is larger than the expected budget, i.e., \( p^q > w^* \), EX\$ does not exist and mechanism EX is decomposed into EX\dagger and EX\ddagger.

We construct the allocation-payment functions \( \tau_w^\dagger \), \( \tau_w^\ddagger \) and \( \tau_w^\$ \) for EX\dagger, EX\ddagger, and EX\$ respectively. For each budget \( w \), let \( \tau_w \) be the allocation-payment function for types with budget \( w \) in mechanism EX, and \( x^*_w \) be the utility maximization allocation for the agent with value and budget equal to \( (w, 1) \). Let \( x^*_w \) be the utility maximization allocation for the agent with value and budget equal to the expected budget \( w^* \), i.e., \( x^*_w = \arg\max\{ x : \tau^*_w(x) ≤ p^q \} \). Then the allocation-payment functions \( \tau_w^\dagger \), \( \tau_w^\ddagger \) and \( \tau_w^\$ \) are defined respectively as follows,

\[
\tau_w^\dagger(x) = \begin{cases} 
\tau_w(x) & \text{if } x ≤ x^*_w, \\
\infty & \text{otherwise;}
\end{cases} \quad \tau_w^\ddagger(x) = \begin{cases} 
\tau_w(x^*_w + x) - \tau_w(x^*_w) & \text{if } x ≤ x^*_w - x^*_w, \\
\infty & \text{otherwise;}
\end{cases}
\]

\[
\tau_w^\$(x) = \begin{cases} 
\tau_w(x^*_w + x) - \tau_w(x^*_w) & \text{if } x ≤ 1 - x^*_w, \\
\infty & \text{otherwise.}
\end{cases}
\]

To bound the revenue contribution from EX\ddagger, we use the following technical lemma developed in Feng et al. (2019).

**Lemma B.2** (Feng et al., 2019). For a single agent with random-public-budget utility, independently distributed value and budget, and any ex ante constraint \( q \); the revenue of EX\dagger is at most the revenue from posting the market clearing price, i.e., \( P(q) ≥ Payoff[EX\dagger] \).

Next we illustrate how to bound the revenue from EX\ddagger and EX\$ respectively using the revenue from price-posting.

**Lemma B.3.** For a single agent with private-budget utility, independently distributed value and budget, for any quantile \( q \), there exists \( q^\dagger \in [0, q] \) such that \( (1 + \kappa - 1/\kappa) \cdot P(q^\dagger) ≥ Payoff[EX\dagger] \).

**Proof.** Let \( w^* \) be the expected budget and let \( \bar{p} = \max\{w^*, p^q\} \). Let \( q^\dagger \) be the quantile corresponding to value \( \bar{p} \) and let \( \bar{q}^\dagger = \arg\max_{q' ≤ q} P(q') \). Thus \( P(\bar{q}^\dagger) ≤ P(q^\dagger) \). Moreover, by the construction of the decomposition, the per-unit price in EX\dagger is larger than \( \bar{p} \). In both EX\ddagger and the mechanism that posts the market clearing price, the types with value lower than \( \bar{p} \) will purchase nothing, so we only consider the types with value at least \( \bar{p} \) in this proof.

Let \( Payoff_w[\tau^\dagger_w] \) be the expected revenue of providing the allocation-payment function \( \tau^\dagger_w \) in EX\ddagger to the types with budget \( w \); and let \( Payoff_w[p] \) be the expected revenue of posting price \( p \) to the types with budget \( w \). The following three facts allow comparison of Payoff[EX\dagger] to \( P(q^\dagger) \):

(a) Posting the price \( \bar{p} \) makes the budget constraints bind for the types with budget at most \( w^* \), so \( Payoff_w[\tau^\dagger_w] ≤ Payoff_w[\bar{p}] \) for all \( w ≤ w^* \).
(b) $\text{Payoff}_w[w^*] \leq \frac{w^*}{w} \text{Payoff}_w[w]^{\tau_w^+}$ for all $w \geq w^*$. This is because if the type $(v, w^*)$ pays her budget $w^*$ (i.e., the budget constraint binds), her payment is a $(w/w^*)$-approximation to the payment from the type $(v, w)$, since the type $(v, w)$ pays at most $w$. Moreover, if the type $(v, w^*)$ pays less than her budget $w^*$ (i.e., the unit-demand constraint binds, or the value binds), her allocation is equal to the allocation from the type $(v, w)$ for $w \geq w^*$. Hence, their payments are the same.

(c) Since the revenue of posting price $\bar{p}$ to an agent with budget $w^*$ is at most the revenue to an agent with budget $w > w^*$; with the assumption that budgets exceed the expectation $w^*$ with probability at least $1/\kappa$, it implies that

$$\text{Payoff}_{w^*}[\bar{p}] \cdot \frac{1}{\kappa} \leq E[\text{Payoff}_w[\bar{p}] \mid w \geq w^*] \cdot \Pr[w \geq w^*] \leq P(\bar{q}).$$

We upper bound the revenue of $\text{EX}^\dagger$ as follows,

$$\text{Payoff}[\text{EX}^\dagger] = \int_{w^*}^{w} \text{Payoff}_w[w]^{\tau_w^+} dG(w) + \int_{w^*}^{w} \text{Payoff}_w[w]^{\tau_w^+} dG(w)$$

$$\leq \int_{w}^{w^*} \text{Payoff}_w[\bar{p}] dG(w) + \int_{w^*}^{w} \text{Payoff}_w[w]^{\tau_w^+} dG(w)$$

$$\leq (1 - \frac{1}{\kappa})P(\bar{q}) + \frac{\int_{w^*}^{w} wdG(w)}{w^*} \text{Payoff}_{w^*}[\bar{p}]$$

$$\leq (1 - \frac{1}{\kappa})P(\bar{q}) + \text{Payoff}_{w^*}[\bar{p}] \leq (1 + \kappa - \frac{1}{\kappa})P(q^\dagger)$$

where the first inequality is due to facts (a) and (b); in the second inequality, the first term is due to $\Pr[w \leq w^*] \leq 1 - 1/\kappa$, the revenue $\text{Payoff}_w[\bar{p}]$ is monotone increasing in $w$, and by definition $\int_{w}^{w^*} \text{Payoff}_w[\bar{p}] dG(w) = P(\bar{q})$, and the second term is due to fact (a); and the last inequality is due to $P(\bar{q}) \leq P(q^\dagger)$ and fact (c).

**Lemma B.4.** For a single agent with private-budget utility, independently distributed value and budget, when $p^q \leq w^*$, there exists $q^\dagger \leq q$ such that the price-posting revenue from $q^\dagger$ is a $(2\kappa - 1)$-approximation to the revenue from $\text{EX}^\dagger$, i.e., $(2\kappa - 1)P(q^\dagger) \geq \text{Payoff}[\text{EX}^\dagger]$.

**Proof.** Let $q^\dagger = \text{argmax}_{q^\dagger \leq q} P(q^\dagger)$. Suppose the support of the budget distribution is from $[w, \bar{w}]$. Let $\bar{p}$ be the price larger than the market clearing price $p^\delta$ and smaller than the expected budget $w^*$ that maximizes revenue without the budget constraint. Consider the following calculation with
justification below.

\[
\text{Payoff}\left[\text{EX}^\dagger\right] = \int_w^w \text{Payoff}_w\left[\tau^\dagger_w\right] dG(w) + \int_{w^*}^{w^*} \text{Payoff}_w\left[\tau^\dagger_w\right] dG(w)
\]

\[
\leq (a) \int_w^w \text{Payoff}_w\left[\tau^\dagger_w\right] dG(w) + \int_{w^*}^{w^*} \text{Payoff}_w\left[\tau^\dagger_w\right] dG(w)
\]

\[
\leq (b) \int_w^w \text{Payoff}_w\left[\bar{\bar{p}}\right] dG(w) + \int_{w^*}^{w^*} \text{Payoff}_w\left[\bar{\bar{p}}\right] dG(w)
\]

\[
\leq (c) (2 - \frac{1}{\kappa}) \text{Payoff}_w\left[\bar{\bar{p}}\right]
\]

\[
\leq (d) \text{Payoff}[\bar{\bar{p}}] \leq (2\kappa - 1) P(q^\dagger).
\]

Inequality (a) holds because given the allocation payment function \(\tau^\dagger_w\), the revenue only increases if we increase the budget to \(w^*\), i.e., \(\text{Payoff}_w\left[\tau^\dagger_w\right] \leq \text{Payoff}_w\left[\tau^\dagger_w\right]\) for any \(w \leq w^*\). Moreover, for any \(w > w^*\), given the allocation payment function \(\tau^\dagger_w\), the revenue is either the same for budget \(w\) and \(w^*\), or the budget binds for agent with expected budget \(w^*\). Since the revenue from agent with budget \(w\) is at most \(w\), we know that \(\text{Payoff}_w\left[\tau^\dagger_w\right] \leq w/w^* \cdot \text{Payoff}_w\left[\tau^\dagger_w\right]\). Note that for any \(w > w^*\), per-unit prices are larger than the market clearing price \(p^\dagger\) and smaller than the expected budget \(w^*\), and budget does not bind for agents with budget \(w^*\). Therefore, by definition, the optimal per-unit price in this range is \(\bar{\bar{p}}\), \(\text{Payoff}_w\left[\tau^\dagger_w\right] \leq \text{Payoff}_w\left[\bar{\bar{p}}\right]\) and inequality (b) holds. Inequality (c) holds because \(\int_w^w dG(w) \leq 1 - 1/\kappa\) by the assumption that the probability the budget exceeds its expectation is at least \(\kappa\), and \(\int_{w^*}^{w^*} w^* dG(w) \leq 1\). Inequality (d) holds because \(\text{Payoff}_w\left[\bar{\bar{p}}\right] \leq \kappa \cdot \text{Payoff}\left[\bar{\bar{p}}\right]\) for any randomized prices \(\bar{\bar{p}}\) according to Cheng et al. (2018). Inequality (e) holds by the definition of the price-posting revenue curve \(P\) and quantile \(q^\dagger\), the fact that price \(\bar{\bar{p}}\) is larger than the market clearing price \(p^\dagger\).

\[\square\]

**Proof of Theorem 6.4.** Let \(q^\dagger = \arg\max_{q^\dagger \leq q} P(q^\dagger)\). Combining Lemma B.2, B.3 and B.4, we have

\[\text{Payoff[EX]} \leq \text{Payoff[EX]}^\dagger + \text{Payoff[EX]}^\dagger + \text{Payoff[EX]}^\dagger \leq (1 + 3\kappa - 1/\kappa) P(q^\dagger).\]

\[\square\]

**C Numerical Result for Uniformly Distributed Private-budgeted Agents**

In this section, we discuss the numerical results of the approximation ratios of revenue-maximization for i.i.d. private-budgeted agents with value and budget drawn uniformly from \([0, 1]\) independently. This example and the optimal mechanisms have been studied in Che and Gale (2000) for a single agent and Pai and Vohra (2014) for multiple agents. For both scenarios, the optimal mechanisms are complicated. However, Figure 3a suggests that for a single agent, posting a single price is a good approximation to the optimal mechanism for all ex ante probability constraint; Figure 3b suggests that for multi-agents, simple pricing based mechanisms (i.e. oblivious posted pricing and marginal payoff maximization) achieve good approximation to the optimal mechanism. Next, we explain how the numerical results are computed.

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Figure 3: Figure 3a illustrates the comparison between the price-posting revenue curve (dashed line) and the ex ante revenue curve (solid line) for selling a single item to a private-budgeted agent with value and budget both drawn uniformly from \([0, 1]\). The \(x\)-axis is the ex ante probability and the \(y\)-axis is the expected revenue. The price-posting revenue curve for this uniform budgeted agent is 1.02-resemblant to her ex ante revenue curve.

Figure 3b illustrates the comparison between approximation ratio of optimal oblivious posted pricing (grey line) and marginal payoff mechanism (black line) to the ex ante relaxation for selling a single item to i.i.d. private-budgeted agents with value and budget both drawn uniformly from \([0, 1]\). The \(x\)-axis is the number of agents and the \(y\)-axis is the approximation ratio. When there are 15 agents, the approximation ratio for oblivious posted pricing is 1.23 and the approximation ratio for marginal payoff mechanism is 1.11.

First we focus on the single agent problem, i.e., the calculation of the price-posting revenue curve and ex ante revenue curve illustrated in Figure 3a. For the price-posting revenue curve, we directly compute the probability the item is sold and the corresponding revenue for any price \(p\). Thus, we can have the closed-form characterization for the mapping from the ex ante allocation constraint to the optimal price-posting revenue. For the ex ante revenue curve, by approximating the continuous uniform distribution with a discretized uniform distribution, we can write this optimization problem as a finite dimensional linear program, which allows us to numerically evaluate the optimal ex ante revenue given any ex ante allocation constraint \(q\). By evaluating the curve on quantiles \(q \in \{0, 1/50, \ldots, 1\}\) with grid size \(1/50\), we have the numerical figure for the ex ante revenue curve.

For the multi-agent problem, since both oblivious posted pricing and marginal payoff mechanism are pricing based mechanism, the revenues of both mechanisms for private-budgeted agents are equivalent to the revenues of both mechanisms for linear agents with the same price-posting revenue curve. By the above paragraph, we have the closed-form for the price-posting revenue curve, which pins down the value distribution of such linear agents. First note that since agents are i.i.d., the revenue from oblivious posted pricing (OPP) is the same as sequential posted pricing (SPP). We compute the revenue for both OPP and SPP using an dynamic programming (i.e. backward induction). For i.i.d. regular linear agents, the revenue of the marginal payoff mechanism is the same as the revenue of the second price auction with monopoly reserve, which can be solved analytically. Finally, we can numerical calculate the optimal ex ante relaxation using the ex ante revenue curve for a single agent, and evaluate the approximation ratio for both mechanisms when number of agents ranges from 1 to 15.
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