Fairness-Efficiency Tradeoffs in Dynamic Fair Division

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Abstract

We investigate the tradeoffs between fairness and efficiency when allocating indivisible items over time. Suppose T items arrive over time and must be allocated upon arrival, immediately and irrevocably, to one of n agents. Agent i assigns a value $v_{it} \in [0,1]$ to the t-th item to arrive and has an additive valuation function. If the values are chosen by an adaptive adversary, that gets to see the (random) allocations of items 1 through t-1 before choosing v_{it} , it is known that the algorithm that minimizes maximum pairwise envy simply allocates each item uniformly at random; the maximum pairwise envy is then sublinear in T, namely $\tilde{O}(\sqrt{T/n})$. If the values are independently and identically drawn from an adversarially chosen distribution D, it is also known that, under some mild conditions on D, allocating to the agent with the highest value— a Pareto efficient allocation— is envy-free with high probability.

In this paper we study fairness-efficiency tradeoffs in this setting and provide matching upper and lower bounds under a spectrum of progressively stronger adversaries. On one hand we show that, even against a non-adaptive adversary, there is no algorithm with sublinear maximum pairwise envy that Pareto dominates the simple algorithm that allocates each item uniformly at random. On the other hand, under a slightly weaker adversary regime where item values are drawn from a known distribution and are independent with respect to time, i.e. v_{it} is independent of $v_{i\hat{t}}$ but possibly correlated with v_{jt} , optimal (in isolation) efficiency is compatible with optimal (in isolation) fairness. That is, we give an algorithm that is Pareto efficient expost and is simultaneously optimal with respect to fairness: for each pair of agents i and j, either i envies j by at most one item (a prominent fairness notion), or i does not envy j with high probability. En route, we prove a structural (and constructive) result about allocations of divisible items that might be of independent interest: there always exists a Pareto efficient divisible allocation where each agent i either strictly prefers her own bundle to the bundle of agent j, or, if she is indifferent, then i and j have identical allocations and the same value (up to multiplicative factors) for all the items that are allocated to them.

1 Introduction

A set of T indivisible goods has to be allocated to a set of n agents with additive utilities, in a way that is fair and efficient. A standard fairness concept is envy-freeness, which requires that each agent prefers her own allocation over the allocation of any other agent. Even though envy is clearly unavoidable in this context — consider the case of a single indivisible good and two agents — providing approximately envy-free solutions is possible [6, 21]. Specifically, an allocation is envy-free up to one item (EF1) if for every pair of agents i and j, any envy i has for j can be eliminated by removing at most one good from j's bundle. Recently Caragiannis et al. [6] show that the allocation that maximizes the product of the agents' utilities is EF1 and Pareto efficient.

The majority of the literature to date has focused on the case where the items are available to the algorithm upfront. In many situations of interest, however, items arrive *online*. A paradigmatic

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example is that of food banks [1, 19]. Food banks across the world receive food donations they must allocate; these donations are often perishable, and thus allocation decisions must be made quickly, and donations are typically leftovers, leading to uncertainty about items that will arrive in the future. Benadè et al. [4] study this problem, but focus only on fairness. They show that there exists a deterministic algorithm with vanishing envy, that is, the maximum pairwise envy (after all T items have been allocated) is sublinear in T, when the value v_{it} of agent i for the t-th item is normalized to be in [0,1]. Specifically, the envy is guaranteed to be at most $O(\sqrt{T \log T/n})$, and this guarantee is tight up to polylogarithmic factors. The same guarantee can be also achieved by the simple randomized algorithm that allocates each item to a uniformly at random chosen agent. Furthermore, these results hold even against an adaptive adversary that selects the value v_{it} after seeing the allocation of the first t-1 items. On the other hand, if we focus only on efficiency, our task is much easier: simply allocate each item to the agent with the highest value. But, and this brings us to our interest here, the question remains: How should we make allocation decisions online in a way that is fair to the donation recipients, but also as efficient as possible?

1.1 Our Contributions

We study the tradeoff between fairness and efficiency in the following setting. T indivisible items arrive online; item t has value v_{it} for agent i and must be allocated immediately and irrevocably. We investigate this tradeoff under a range of adversary models, each one specifying how the values v_{it} are generated. We consider five adversaries and completely characterize the extend to which fairness and efficiency are compatible under each and every one of them.

The weakest adversary we consider simply selects a distribution D from which each value v_{it} is drawn (independently and identically). For this case, even though the setting studied was otherwise unrelated, the answer is essentially given by Dickerson et al. [10] (and later simplified and improved by Kurokawa et al. [18]): under conditions on D, the algorithm that allocates each item to the agent with the highest value, an ex-post Pareto efficient algorithm¹, is envy-free with high probability. With a little bit of work, it is possible to remove the conditions on D: we prove (Proposition 3.2) that a simple variation of this algorithm (that remains ex-post Pareto efficient) either outputs an EF1 allocation, or is envy-free with high probability as the number of items goes to infinity.

Our next, slightly stronger adversary selects a distribution D_i for each agent i; agents are independent, but not identical, and items are independent and identically distributed. Unfortunately, as we discuss in Section 3, it seems very unlikely that the previous greedy approach generalizes even to this adversary. Our first main contribution is an *optimal* algorithm that works against an even stronger adversary that allows for *correlated* agents, but i.i.d. items: v_{it} can be correlated with $v_{\hat{i}\hat{t}}$ but not with $v_{i\hat{t}}$. Specifically, our result (Theorem 3.9) is an ex-post Pareto efficient algorithm that guarantees to every pair of agents i, j that i envies j by at most one item ex-post, or i will not envy j with high probability.

On a high level our approach works as follows. We take the support of the correlated distribution chosen by the adversary², scale each item down by the probability it is drawn, and treat this as an offline instance (with n agents and as many items as the support of the joint distribution D). We first prove (Theorem 3.5) that using a fractional Pareto efficient solution to guide the online decisions (that is, if an x fraction of item j is allocated to agent i in the offline problem, she gets the item with probability x every time it appears) results in ex-post Pareto efficient allocations; in fact, almost any scaling (or no scaling) doesn't change this. By coupling this with a Pareto efficient and envy-free offline solution, say the fractional allocation that maximizes the product of agents'

¹See Section 2 for definitions.

²We assume finite support; see Section 2.

utilities, we can get an ex-post Pareto efficient algorithm with $\tilde{O}(\sqrt{T})$ envy, since we can treat the pairwise envy between agents i and j contributed by item t as a zero mean random variable with support in [-1,1] (since the v_{it} s are in [0,1]) and use standard concentration inequalities. If instead the allocation was strongly envy-free, i.e. each agent strictly preferred her own allocation, then these random variables would have negative mean, and the same concentration inequalities would imply negative envy, i.e. envy-freeness, with high probability. This goal is, unfortunately, a bit too optimistic. But, surprisingly, we can provide an allocation with a property (slightly) weaker than strong envy-freeness, which enables, in the online setting, envy-freeness with high probability or EF1 ex-post (the same guarantee as against the weakest adversary!).

Our second main result (Theorem 4.1) is a structural, and constructive, result about fractional allocations in the offline problem. We give an algorithm that finds a Pareto efficient fractional allocation where agent i either strictly prefers her allocation to the allocation of agent j, or, if she is indifferent, then i and j have identical allocations and the same value (up to multiplicative factors) for all items allocated to them. We do this by giving budgets e and a solution (x, p) to the Eisenberg-Gale convex program. In slightly more detail, we start with the E-G solution where all agents have the same budget, and leverage various properties implied by the KKT conditions in order to iteratively adjust this initial solution. Our goal is to eliminate edges in the "indifference graph", a graph where vertices correspond to agents and there exists a directed edge from i to j if agent i is indifferent between her allocation and the allocation of agent j. We end up with an indifference graph that is a disjoint union of cliques, where agents in the same clique have the same allocation and the same value for the items allocated to them (up to multiplicative factors). We believe that this result is of independent interest, and our approach might have further applications.

Before we proceed to even stronger adversaries, we briefly discuss the chosen fairness criteria. The fairness guarantee of our main positive result consists of a probabilistic and non-probabilistic part. Even in isolation and under the weakest adversary, this is the best fairness guarantee that can be achieved, as we cannot improve on the probabilistic or non-probabilistic guarantee. That is, it is impossible to always output an EF1 allocation (ex-post), and it is also impossible to always output an allocation that is envy free with high probability. One might further ask if we can give a single non-probabilistic guarantee, but, even envy-freeness up to a constant is not achievable in the online setting; see Appendix A for these impossibility results. Our algorithms do guarantee vanishing envy, but, while not directly comparable to the "EF1 or EF w.h.p" guarantee, qualitatively this guarantee seems much weaker so we omit it for the sake of simplicity³.

Our next (and stronger) adversary is a familiar one: a non-adaptive adversary that selects an instance (with T items) after seeing the algorithm's "code", but without knowing the random outcomes of coins used by the algorithm. Of course, as in all the previous cases, the result of Benadè et al. [4] still applies, so $\tilde{O}(\sqrt{T/n})$ envy is still possible via a deterministic algorithm, but also by simply allocating each item uniformly at random. Our third main result (Theorem 5.1) shows that the latter algorithm is essentially optimal in terms of Pareto efficiency among all algorithms with sublinear envy! Specifically, we show that there is no algorithm with sublinear envy that achieves $(1/n + \varepsilon)$ -Pareto efficiency ex-ante for every $\varepsilon > 0$; see Section 2 for definitions, but, intuitively an allocation is α -Pareto efficient, for $\alpha \in (0,1]$, if it is not possible to improve all agents' utilities by a factor of $1/\alpha$. This result extends to our last adversary, the fully adaptive one.

See Table 1 for a summary of our results.

³So, we could instead write our guarantee as (EF1 or EF w.h.p) and VE for the complete guarantee.

Setting	Lower Bound	Upper Bound	
Identical Agents i.i.d. items	(EF1 or EF w.h.p) impossible to improve (Appendix A)	(EF1 or EF w.h.p) and ex-post PO (Proposition 3.2, essentially [10])	
Independent Agents i.i.d. items	(EF1 or EF w.h.p) impossible to improve	(EF1 or EF w.h.p) and ex-post PO	
Correlated Agents i.i.d. items	(EF1 or EF w.h.p) impossible to improve	(EF1 or EF w.h.p) and ex-post PO (Theorem 3.9)	
Non-Adaptive	Vanishing envy and ex-ante $1/n + \varepsilon$ Pareto is impossible (Theorem 5.1)	Vanishing envy and ex-ante $1/n$ Pareto	
Adaptive	Vanishing envy and ex-ante $1/n + \varepsilon$ Pareto is impossible	Vanishing envy and ex-ante $1/n$ Pareto [4]	

Table 1: Comparing the compatibility of efficiency and envy in each setting.

1.2 Related Work and Roadmap

Our paper is related to the growing literature on online or dynamic fair division (Benadè et al. [4], He et al. [16], Kash et al. [17], Friedman et al. [12, 13], Li et al. [20], Freeman et al. [11], Aleksandrov et al. [1], Walsh [26], Bogomolnaia et al. [5]). The work most closely related to ours is by Benadè et al. [4]. They study envy-freeness in isolation against a fully adaptive adversary, and design a deterministic algorithm (specifically a derandomization of the simple algorithm that allocates each item uniformly at random) that achieves maximum envy of $O(\sqrt{T/n})$. They also show that this is tight up to polylogarithmic factors. In contrast, here we study the tradeoff between fairness and efficiency under different adversaries; against the fully adaptive adversary we prove that there is no algorithm with sublinear (in T) envy that outperforms allocating uniformly at random in terms of efficiency. In the same setting He et al. [16] study the number of adjustments that are necessary and sufficient in order to maintain an EF1 allocation online. Even though the setting studied is completely different, the proof that allocating to the agent with the highest value is optimal against the weakest adversary (identical agents and i.i.d. items) is given by Dickerson et al. [10] (a similar statement also appears in Kurokawa et al. [18]), where it is shown that this algorithm outputs an envy free allocation with probability that goes to 1 as the number of items goes to infinity; we go over their result in more detail, as well as argue about why it seems unlikely that it generalizes to stronger adversaries, in Section 3.

For the offline problem, i.e. when all item values are available to the algorithm, Caragiannis et al. [6] show that there is no tradeoff between fairness and efficiency. The (integral) allocation that maximizes the product of the agents' utilities is Pareto efficient and EF1, simultaneously. More recently, Barman et al. [3] show that there always exists an allocation that is EF1 and fractionally Pareto efficient (and also give pseudopolynomial time algorithm for finding allocations that are EF1 and Pareto efficient). Computing the fractional allocation that maximizes the product of utilities is a special case of the Fisher market equilibrium with affine utility buyers; the latter problem was

solved in (weakly) polynomial time by Devanur et al. [9], improved to a strongly polynomial time algorithm by Orlin [23]. Our structural result starts from an exact solution to the Eisenberg-Gale convex program and then uses a polynomial number of operations. Therefore, all our algorithms run in strongly polynomial time; we further comment on this in Section 6.

It is worth pointing out a connection between what we call the indifference graph and the socalled maximum bang per buck (MBB) graph. In our indifference graph there is an edge from i to j if i is indifferent between her allocation and the allocation of agent j. We show (Lemma 4.3) that this condition is equivalent to $v_{ik}/p_k = v_i(A_i)/e_i$, for all items k that j gets a non-zero fraction of, where p_k is the price of item k and e_i is the budget of agent i. On the other hand, the MBB graph is bipartite, one side is agents and the other is items, and there is an edge from agent i to item k if $v_{ik}/p_k = v_i(A_i)/e_i$. Properties of MBB graphs have been crucial in recent algorithmic progress on approximating the Nash Social Welfare, e.g. Cole and Gkatzelis [8], Garg et al. [15], Chaudhury et al. [7], as well as in computing equilibria in Arrow-Debreu exchange markets (Garg and Végh [14]), but beyond the similarity in the definition we are unaware of any technical overlap.

Roadmap. Section 2 poses our model and some preliminaries. In Section 3 we prove our main positive result: for all i.i.d. distributions over items (with possibly correlated agents), there exists an algorithm that always outputs a Pareto efficient allocation (i.e. this is an ex-post Pareto efficient algorithm) that guarantees that for each pair of agents i and j, either i envies j by at most one item, or i does not envy j with high probability. As we mentioned earlier, our algorithm relies on a structural result about divisible allocations; we prove this result in Section 4. In Section 5 we prove our main negative result: there is a non-adaptive adversary strategy, such that no vanishing envy algorithm has efficiency better than allocating uniformly at random. We conclude in Section 6.

2 Preliminaries

We study the problem of allocating a set of T indivisible items (also referred to as goods) arriving over time, labeled by $\mathcal{G} = \{1, 2, \dots, T\}$, to a set of n agents, labeled by $\mathcal{N} = \{1, \dots, n\}$. Agent $i \in \mathcal{N}$ assigns a (normalized) value $v_{it} \in [0, 1]$ to each item $t \in \mathcal{G}$. Agents have additive utilities for subsets of items: the value of agent i for a subset of the items S is $v_i(S) = \sum_{t \in S} v_{it}$. An allocation A is a partition of the items into bundles A_1, \dots, A_n , where A_i is assigned to agent $i \in \mathcal{N}$.

Items arrive in order, one by per round, for a total of T rounds. The agents' valuations for the t-th item become available only after the item arrives, and are unknown until then. Let $\mathcal{G}^t = \{1, 2, \ldots, t\}$ be the set of items that have arrived up until time t. We denote allocations of \mathcal{G}^t by A^t . We would like to allocate the goods to the agents in a way that the final allocation A^T is fair and efficient. Before we formally define our notions of fairness and efficiency, we go over the different adversary models, each one specifying how the agents' item values are generated.

Adversary Models. One can think of each scenario as a game between the adversary and the algorithm. For the first three adversaries it will be more intuitive to think of the adversary picking her strategy first, followed by the algorithm, that gets to first see the adversary's strategy. For the last two, it will be more intuitive to think of the algorithm's code being fixed before the adversary picks her strategy. We list our adversaries from weakest to strongest, where a stronger adversary can simulate the strategy of a weaker adversary but not vice versa. All distributions are assumed to be discrete with finite support. (1) **Identical agents and i.i.d items.** The adversary selects a distribution D. On round t, the value of item t to each agent i is drawn independently from this distribution, i.e. $v_{it} \sim D$. (2) **Independent agents and i.i.d items.** The adversary selects

a distribution D_i for each agent i. On round t, the value of item t to each agent i is drawn independently from their value distribution, that is $v_{it} \sim D_i$. (3) Correlated agents and i.i.d items. The adversary specifies a joint distribution for agent values D_1, \ldots, D_n . On round t, the value of item t to each agent i is drawn from their distribution, that is $v_{it} \sim D_i$. v_{it} can be correlated with v_{jt} , but not with v_{it} . For simplicity, we treat this setting as follows. Each item t has one of m types. Agent i has value $v_i(\gamma_j)$ for an item of type γ_j ; the type of each item is drawn i.i.d. from a distribution D with support G_D , $|G_D| = m$. We write $f_D(\gamma_j)$ for the probability that the t-th item has type γ_j . Our main positive result is for this setting. (4) Non-adaptive adversary. The adversary selects an instance (with n agents and T items) after seeing the algorithm's code, but doesn't know the outcomes of the random coins flipped by the algorithm. Our main negative result is for this setting. (5) Adaptive Adversary When the adversary selects the value v_{it} she has access to the algorithm's decisions for the first t-1 items. This is the setting studied in [4].

Known vs Unknown T. A subtle point that needs to be addressed is whether T is fixed or not when the adversary picks her strategy. For the latter two adversaries we assume that T is fixed (the results of Benadè et al. [4] also need this assumption). For the first three adversaries it will be convenient to think of the adversary picking a distribution and then study our algorithm's behavior as T goes to infinity. That is, the distribution picked by the adversary does not depend on T; so, it cannot for example have support of size T or variance 1/T, and so on. This allows us to bypass common issues regarding the dependence on the number of items and existence of fair allocations in probabilistic settings (e.g. the answer could depend on whether T is divisible by n); see [10, 18, 22] for some examples where this dependence is crucial.

Fairness and Efficiency. The utility profile of an allocation A is a vector $u = (u_1, \ldots, u_n)$ where $u_i = v_i(A_i)$. A utility vector u dominates another utility vector u', denoted by $u \succ u'$, if for all $i, u_i \geq u'_i$ and for some $j, u_j > u'_j$. An allocation that achieves utility u is Pareto efficient if there is no allocation with utility vector u' such that $u' \succ u$. Uncertainty about the future when making allocation decisions will make it impossible to provide efficiency and fairness guarantees simultaneously. In order to measure the efficiency of our algorithms we instead use the following notion of approximate Pareto efficiency, initially defined by Ruhe and Fruhwirth [24]. An allocation with utility profile u is α -Pareto efficient, if there is no feasible utility profile in which, compared to u, every agent is (strictly) more than $1/\alpha$ times better off.

Since our setting is online, we also need to further specify whether our guarantees are worst-case or average-case with respect to the adversary instance and the randomness of our algorithms. For a worst-case guarantee, we say that an allocation is α -Pareto efficient ex-post if it always outputs an α -Pareto efficient allocation (that is, for all agent valuations are and all possible outcomes of the random coins flipped by the algorithm). On the other hand, an allocation algorithm is α -Pareto efficient ex-ante if the expected allocation is α -Pareto efficient (where the expectation is with respect to the randomness in the instance and the algorithm). Our main positive result/algorithm will guarantee 1-Pareto efficiency ex-post, while our main negative result shows that a certain notion of fairness is incompatible with 1/n-Pareto efficiency ex-ante.

Regarding fairness, in this paper we focus on envy. Given an allocation $A = (A_1, \ldots, A_n)$, let $\mathsf{ENVY}_{i,j}(A) = v_i(A_j) - v_i(A_i)$ be the pairwise envy between agents i and j, and let $\mathsf{ENVY}(A) = \max_{i,j\in\mathcal{N}} \mathsf{ENVY}_{i,j}(A)$ be the maximum envy. Clearly, if $\mathsf{ENVY}(A) \leq 0$ the allocation is envy-free. An allocation A is $\mathsf{EF1}$, if for all pairs of agents i,j $\mathsf{ENVY}_{i,j}(A) \leq \max_{t\in\mathcal{G}} v_{it}$. Note that this is a stronger guarantee than $\mathsf{ENVY}(A) \leq 1$, since the highest value an agent has can be less than 1. An algorithm has vanishing envy if the expected maximum pairwise envy is sublinear in T, that is $\mathsf{E}[\mathsf{ENVY}(A)] \in o(T)$, or just $\lim_{T\to\infty} \mathsf{E}[\mathsf{ENVY}(A)]/T \to 0$.

3 When Fairness and Efficiency are Compatible

In this section we go over the first three, weaker adversaries, under which fairness and efficiency are compatible. We start with the easiest setting, identical agents with i.i.d items, in Section 3.1. We then proceed, in Sections 3.2 and 3.3, to our main positive result, an algorithm for correlated agents with i.i.d. items that gives the optimal fairness and efficiency guarantees. This, of course, implies the same result for independent agents with i.i.d. items. In Section 3.2 we highlight some key insights without some of the technical obstacles, and give an ex-post Pareto efficient algorithm with a slightly weaker fairness guarantee. We give our main algorithm in Section 3.3.

3.1 Identical Agents with i.i.d. Items

Consider an adversary that picks a single distribution D, with support G_D of size m, and v_{it} is sampled i.i.d from D, for all agents i and all items t. Then, efficiency and fairness can be simultaneously achieved using the following algorithm.

Algorithm 3.1 (Utilitarian). If D is a point mass, allocate each arriving item in a round-robin manner. Otherwise, for each arriving item t, allocate it to the agent i with the maximum value v_{it} , breaking ties uniformly at random.

Proposition 3.2. Algorithm 3.1 outputs an allocation that is always Pareto efficient. Furthermore, for all $\varepsilon > 0$, there exists $T_0 = T_0(\varepsilon)$, such that if $T \geq T_0$, the output allocation satisfies pairwise EF1 or is envy-free with probability at least $1 - \varepsilon$.

This result was essentially proved by Dickerson et al. [10], in a different context. Dickerson et al. [10] show that in a *static* setting with K items and n agents, where the value of player i for item t is drawn from a distribution D_i , then under mild conditions on the distributions, as K goes to infinity, an envy free allocation exists with probability 1.

Theorem 3.3 (Dickerson et al. [10]). Assume that for all $i, j \in \mathcal{N}$ and items t the input distributions satisfy (1) $Pr[argmax_{k \in \mathcal{N}} v_{kt} = \{i\}] = 1/n$, and (2) there exist constants μ, μ^* such that

$$0 < \mathbf{E}[v_{it}|argmax_{k \in \mathcal{N}} v_{kt} = \{j\}] \le \mu < \mu^* \le \mathbf{E}[v_{it}|argmax_{k \in \mathcal{N}} v_{kt} = \{i\}].$$

Then for all $n \in O(K/\ln K)$, allocating each item to the agent with the highest value is envy free with probability 1 as $K \to \infty$.

The first condition implies that each player receives roughly 1/n of the goods, and the second condition ensures that each player has higher expected value for each of his own goods compared to goods allocated to other players. Given this result, it is straightforward to prove Proposition 3.2.

Proof. Allocating to the agent with the highest value clearly generates a Pareto efficient allocation as it maximizes social welfare. The algorithm first handles the special case where D is a point mass. In this case $v_{it} = v$ for all i and all t, therefore allocating the arriving items in a round-robin manner achieves an EF1 allocation. As observed by Kurokawa et al. [18], proving the following two properties about our allocation algorithm allows for the proof of Theorem 3.3 of Dickerson et al. [10] to go through. The first property is that the probability that agent i wins item t is 1/n for all agents i and items t. This clearly holds, since all agent values are drawn from the same distribution and tie-breaking is done randomly. The second property is that for some constant $\Delta > 0$, and for all agents i, j where $i \neq j$: $\mathbf{E}[v_{it} \mid i$ receives $t] - \mathbf{E}[v_{it} \mid j$ receives $t] \geq \Delta$. In Appendix B.1 we show that this property also holds; we largely follow the proof of Lemma 3.2 by Kurokawa et al. [18] with some simplifications and importantly, handling the case when the distribution D is discrete.

3.2 Warm-up: Pareto Optimal Rounding

One might ask if we can keep the simplicity of Algorithm 3.1 and extend it to work with a stronger adversary, such as when agents valuations are no longer identically distributed and merely independent distributions. Note that in this case, asking for the probability that agent i has the highest value to be 1/n is a fairly strong requirement, so the result of [10] no longer holds. One possible approach is to assign item t to the agent i for whom $F_{D_i}(v_{it})$ is highest, where F_{D_i} is the quantile function for agent i's value distribution. In fact, this approach is fruitful if one focuses solely on fairness, as shown by Kurokawa et al. [18]. However, the resulting allocation is not guaranteed to be Pareto efficient. To see this most clearly, consider a simple scenario with 2 agents: the first agent has values distributed uniformly in [0,1], and the second agent has values uniformly distributed in $[1/2 - \varepsilon, 1/2 + \varepsilon]$. The second agent cares mostly about the number of items she got; items with high quantiles and low quantiles have essentially the same value for her. Therefore, intuitively, exchanging items that agent 2 won but have large values for agent 1 (i.e. items where both had high value and 2 ended up getting) for items that agent 1 won with low valuation (i.e. items where both had low value and 1 ended up getting) will result in a Pareto improvement.

All in all, achieving fairness and efficiency simultaneously, beyond identical agents, seems a lot more intricate than fairness or efficiency in isolation. We will skip the independent agent case altogether, and directly study the harder problem of correlated agents: each item t draws its type γ_j from a distribution D. Items are i.i.d. but agent values can be correlated. Before we present the optimal algorithm we illustrate some key ideas by giving a simple algorithm that achieves ex-post Pareto efficiency and a weaker notion of fairness, namely vanishing envy with high probability. Recall that $f_D(\gamma_j)$ is the probability that an item drawn from D has type γ_j , and G_D , with $|G_D| = m$, is the support of D. $v_i(\gamma_j)$ is the value of an item of type γ_j to agent i; note that this is different than v_{it} , the value of agent i for the t-th item to arrive.

Although the original problem concerns indivisible items, our approach solves an offline divisible item allocation problem as an intermediate step. Rather than each item being assigned to an agent, a fractional allocation is an n by m matrix X, where n is the number of agents and m is the support of D. For each agent i and item j, $X_{ij} \in [0,1]$ represents the proportion of item j allocated to agent i. X is constrained so that $\sum_{i \in \mathcal{N}} X_{ij} = 1$ for all items j. The i^{th} row of X, X_i , can be thought of as the fractional allocation of agent i.

Algorithm 3.4 (Pareto Optimal Rounding).

Input: Distribution D over item types, agent valuation functions v_i .

- 1. Define v_i' for each agent i as follows. For each $\gamma_j \in G_D$, set $v_i'(\gamma_j) = v_i(\gamma_j) f_D(\gamma_j)$.
- 2. Find the divisible allocation X that maximizes the product of utilities with respect to v'.
- 3. In the online setting, allocate the newly arrived item t with type γ_j to agent i with probability X_{ij} , for all $t = 1 \dots T$.

We first show that Algorithm 3.4 always produces a Pareto optimal allocation. In fact, we show something much stronger: allocating type γ_j to agent i with probability X_{ij} always results is a Pareto efficient allocation (ex-post) for every Pareto efficient fractional allocation X.

Theorem 3.5. Given a distribution D over m item types and valuation function v_i for each agent i, let X be a Pareto optimal allocation of G_D under valuation functions v_i' , where $v_i'(\gamma_j) = v_i(\gamma_j) \cdot f_D(\gamma_j)$. Let S be a set of T items, where the type of the t-th item is drawn from D. Let $A = (A_1, \ldots, A_n)$ be any allocation of S where an item with type γ_j is allocated to agent i only if $X_{ij} > 0$. Then A is Pareto optimal under v.

Proof. In the above algorithm we defined the valuation functions v_i' by scaling with the probability $f_D(\gamma_j)$ that type γ_j appears. Let \tilde{v}_i be the valuation function where the scaling is with respect to the observed frequency in S, i.e. $\tilde{v}_i(\gamma_j) = v_i(\gamma) \cdot fr(\gamma_j)$, where $fr(\gamma_j) = \sum_{t \in [T]} \mathbb{1}\{\text{item } t \text{ has type } \gamma_j\}$. We prove the theorem in two steps. First, we show that X is Pareto optimal under \tilde{v} . Second, we show that if X is Pareto optimal under v.

Suppose that X is not Pareto optimal under \tilde{v} , meaning that there is an allocation X' that dominates X under \tilde{v} , and let $\Delta = X' - X$. Δ can be interpreted as a set of item transfers needed to go from X to X'. Also, for all $c \in [0,1]$, the allocation $X + c\Delta$ is feasible and still dominates X under \tilde{v} . We can construct Δ' , where $\Delta'_{ij} = \Delta_{ij} \cdot fr(\gamma_j)/f_D(\gamma_j)$. Observe that by scaling the item transfers by $fr(\gamma_j)/f_D(\gamma_j)$, the change in utilities induced by Δ' under v' is the same as the change in utilities induced by Δ under \tilde{v} . Therefore, the (possibly infeasible) allocation $X + \Delta'$ dominates X under v'. But, observe that for $c = \min_k f_D(\gamma_k)/f_T(\gamma_k)$, $X + c\Delta'$ is a feasible allocation⁴, and still dominates X under v'. This implies that X is not Pareto optimal under v', a contradiction.

Next, we show that if X is Pareto efficient under \tilde{v} , then A is Pareto efficient under v. Suppose that A is not efficient under v and is dominated by an allocation A'. Let Y, Y' be fractional allocations of G_D , where $Y_{ij} = (\sum_{t \in [T]} \mathbb{1}\{t \in A_i \text{ and item } t \text{ has type } \gamma_j\})/(\sum_{t \in [T]} \mathbb{1}\{\text{item } t \text{ has type } \gamma_j\})$ is the ratio of the number of items of type γ_j given to agent i to the total number of items of type γ_j under A. Similarly for Y' and A'. Note that the utility of agent i in allocation Y under \tilde{v} is:

$$\begin{split} \sum_{j \in [m]} \tilde{v}_i(\gamma_j) Y_{ij} &= \sum_{j \in G_D} v_i(\gamma_j) \cdot fr(\gamma_j) \cdot \frac{\sum_{t \in [T]} \mathbbm{1}\{t \in A_i \text{ and item } t \text{ has type } \gamma_j\}}{\sum_{t \in [T]} \mathbbm{1}\{\text{item } t \text{ has type } \gamma_j\}} \\ &= \sum_{j \in [m]} v_i(\gamma_j) \cdot \left(\sum_{t \in [T]} \mathbbm{1}\{\text{item } t \text{ has type } \gamma_j\}\right) \cdot \frac{\sum_{t \in [T]} \mathbbm{1}\{t \in A_i \text{ and item } t \text{ has type } \gamma_j\}}{\sum_{t \in [T]} \mathbbm{1}\{\text{item } t \text{ has type } \gamma_j\}} \\ &= \sum_{t \in [T]} v_{it} \cdot \mathbbm{1}\{g_t \in A_i\}, \end{split}$$

i.e. the same utility as in allocation A under v. Similarly with A', Y'. Let $\Delta = Y' - Y$. For any c > 0, $c\Delta$ is a Pareto improvement on any allocation under \tilde{v} , and therefore, the (potentially infeasible) allocation $X + c\Delta$ dominates X under \tilde{v} for all c > 0. In Appendix B.2 we show how to find $c^* > 0$ such that $X + c^*\Delta$ is feasible. Combining the two steps completes the proof.

Maximizing the product of utilities leads to a Pareto efficient divisible item allocation. Therefore, Theorem 3.5 implies that Algorithm 3.4 is ex-post Pareto efficient. Algorithm 3.4 guarantees a notion of fairness slightly weaker than vanishing envy: vanishing envy with high probability.

Theorem 3.6. For all $\varepsilon > 0$, there exists $T_0 = T_0(\varepsilon)$, such that if $T \ge T_0$, Algorithm 3.4 outputs an allocation A such that for all agents i, j, $\mathsf{ENVY}_{i,j}(A) \in o(T)$ with probability at least $1 - \varepsilon$.

Proof. The divisible allocation X that maximizes the product of utilities is envy-free [25]. Thus, we have $\sum_{k \in [m]} v_i(\gamma_k) f_D(\gamma_k) X_{ik} \ge \sum_{k \in [m]} v_i(\gamma_k) f_D(\gamma_k) X_{jk}$ for all pairs of agents i, j. $v_i(A_j)$, the value of agent i for the bundle allocated to agent j by Algorithm 3.4, is a random vari-

 $v_i(A_j)$, the value of agent i for the bundle allocated to agent j by Algorithm 3.4, is a random variable depending on randomness in both the algorithm and item draws. Let $I_t^{k,j}$ be an indicator random variable for the event that item t is of type γ_k and is assigned to agent j. We have for any pair of agents i, j: $v_i(A_j) = \sum_{t \in [T]} \sum_{k \in [m]} v_i(\gamma_k) I_t^{k,j}$. Therefore, $\mathbf{E}[v_i(A_j)] = T \cdot \sum_{k \in [m]} v_i(\gamma_k) f_D(\gamma_k) X_{jk}$. From the previous discussion, we then have that $\mathbf{E}[v_i(A_i)] \geq \mathbf{E}[v_i(A_j)]$, i.e. in expectation agent i does not envy agent j.

We can then use Hoeffding's inequality with parameter $\delta = \sqrt{T \log T}$ to get:

$$\mathbf{Pr}[v_i(A_i) - \mathbf{E}[v_i(A_i)]] \le -\sqrt{T}\log T] \le 2\exp\left(-\frac{2T\log T}{T}\right) = \frac{2}{T^2},$$

⁴Notice that $(X + c\Delta')_{ij} = \delta_j X'_{ij} + (1 - \delta_j) X_{ij} \in [0, 1]$, where $\delta_j = c \cdot fr(\gamma_j) / f_D(\gamma_j) \le 1$.

and similarly for the deviation of $v_i(A_j)$. We conclude that by picking $T_0 = \sqrt{4/\varepsilon}$, then with probability at least $1 - \frac{4}{T^2} \ge 1 - \varepsilon$, $\mathsf{ENVY}_{i,j}(A) = v_i(A_j) - v_i(A_i) \le 2\sqrt{T \log T} \in o(T)$.

3.3 Beyond Vanishing Envy: Optimal Fairness for Correlated Agents

In the proof of Theorem 3.6 we use standard tail inequalities to show that, with high probability, the envy between any two agents does not deviate from it's expectation by more than $O(\sqrt{T \log T})$. Since the divisible allocation we are using to round guarantees envy-freeness, this leads to the vanishing envy. If instead we were able to find an allocation X for the divisible item problem that guarantees strong envy freeness, where for every pair of agents $i, j, v_i(X_i) > v_i(X_j)$, and used X to guide the online decisions, a similar calculation would tell us that the final allocation would be envy-free with high probability, since $\mathbf{E}[v_i(A_i)] - \mathbf{E}[v_i(A_j)]$ decreases much faster than the deviation bound of $\sqrt{T \log T}$. Unfortunately, strong envy-free allocations do not always exist, even for divisible items; consider the case of two agents with identical valuation functions. Interestingly, in isolation this condition is also sufficient: as long as no two players have identical valuation functions (up to multiplicative factor), there exists a strongly envy-free allocation; see Barbanel [2]. However, if we want both Pareto optimality and strong envy-freeness, the condition is no longer sufficient (see Appendix $\mathbb C$ for an example).

Nevertheless, we can still achieve a notion of fairness that is weaker than strong envy-freeness, but still sufficient for our purposes. We say that agent i is indifferent to agent j if $v_i(X_i) = v_i(X_j)$. We then view indifference as a directed graph, where the nodes consist of the n agents and there is an edge from i to j if i is indifferent to j. For a divisible item allocation X, let I(X) refer to the indifference graph. Note that for an envy-free allocation X, lack of an edge from node i to node j in I(X) implies that $v_i(X_i) > v_i(X_j)$, i.e. strong envy-freeness between the two agents.

Definition 3.7. A divisible allocation X is *clique identical strongly envy-free*(CISEF) if X is envy-free, and the graph I(X) is a disjoint union of cliques, where agents have identical valuations (up to a multiplicative factor) over items allocated to any agent in the clique, and agents in a clique have identical allocations.

In Theorem 4.2 in Section 4 we prove our main structural result, namely we will show that for any divisible item problem instance, we can find a divisible allocation X^* that is both Pareto efficient and CISEF. In the remainder of this section we present a slightly modified version of Algorithm 3.4 that, given such a Pareto efficient and CISEF divisible allocation, remains Pareto efficient ex-post and also achieves the target fairness properties.

Algorithm 3.8 (Pareto Optimal Clique Rounding). Input: Item distribution D, agent valuation functions v_i .

- 1. Define v_i' for each agent i as follows. For each $\gamma_j \in G_D$, set $v_i'(\gamma_j) = v_i(\gamma_j) f_D(\gamma_j)$.
- 2. Compute a divisible allocation X^* of G_D under valuation functions v_i' that is both Pareto efficient and CISEF (see Section 4 for an algorithm). Let C_1, \dots, C_s be the disjoint cliques of the graph.
- 3. In the online setting, assign the newly arrived item t with type γ_j to clique C_i with probability $\sum_{k \in C_i} X_{kj}^*$. After an item is assigned to a clique C_i , allocate it among the agents in C_i by giving it to the agent in C_i who has received the least value so far, according to all agents in the clique.⁵

 $^{^{5}}i$ thinks that $argmin_{j\in\mathcal{N}}v_{i}(A_{j}^{t})$ has the smallest value so far. We select the agent with the smallest value according to all $i\in\mathcal{N}$, which is unique, up to tie breaking, since all agents agree on the value of all items that have gone to the clique (up to multiplicative factors).

Theorem 3.9. Algorithm 3.8 is ex-post Pareto efficient and, for all $\varepsilon > 0$, there exists $T_0 = T_0(\varepsilon)$, such that if $T \geq T_0$, for all agents i, j, one of the two guarantees holds: either i envies j by at most one item with probability 1 or i will not envy j with probability at least $1 - \varepsilon$.

Proof. Let A be the allocation produced by Algorithm 3.8 and X^* be the fractional allocation found for the divisible item allocation problem. Pareto efficiency is immediately implied by Theorem 3.5, since X^* is Pareto efficient and an item of type γ_j is allocated to agent i only if $X_{ij}^* > 0$.

For any two agents i, j, there are two cases. In the first case, i and j belong to the same clique C_k . Let S be the set of items assigned to C_k during the execution of Algorithm 3.8, i.e. $S = \bigcup_{\ell \in C_k} A_{\ell}$. Agents in C_k have identical valuations up to a multiplicative factor for the items that they get with positive probability. Therefore, giving each item to the agent that has received the least value so far (according to any agent, as they rank allocations of S in the same order) ensures that $\mathsf{ENVY}_{i,j}(A)$ is at most the maximum value that i has for any item in S.

Now consider the case that i and j belong to different cliques, C_i and C_j respectively. By the definition of a CISEF allocation, we know that $v_i(X_i^*) = v_i(X_j^*) + c$ for some constant c > 0. Let \tilde{A}_i be the fractional allocation where agent i receives a $1/|C_i|$ fraction of the items assigned to her clique, i.e. $\tilde{A}_{it} = \frac{1}{|C_i|} \mathbb{1}\{t \in A_k \text{ for some agent } k \in C_i\}$, and similarly for \tilde{A}_j . Since agents in a clique receive identical allocations in A we have that $\mathbf{E}[v_i(\tilde{A}_i) - v_i(\tilde{A}_j)] = T \mathbf{E}[v_i(X_i^*) - v_i(X_j^*)] = cT$.

We can apply Hoeffding's inequality to show that with probability at least $1 - \Theta(1/T^2) \ge 1 - \varepsilon$, $v_i(\tilde{A}_j) - v_i(\tilde{A}_i) < 2\sqrt{T\log T} - cT$, which is negative for sufficiently large T. Specifically, we can pick T large enough so that $v_i(\tilde{A}_j) - v_i(\tilde{A}_i) < -2$ with high probability. Finally, observe that $|v_i(A_i) - v_i(\tilde{A}_i)| \le 1$. This is because \tilde{A}_i is the average allocation of agents in the clique, and, as we argued earlier, the maximum envy for two agents in the same clique is at most 1, thus $v_i(A_j) - v_i(A_i) < v_i(\tilde{A}_j) - v_i(\tilde{A}_i) + 2$. Combined with the deviation bound, we conclude that $v_i(A_j) - v_i(A_i) \le 0$ with probability at least $1 - \varepsilon$.

4 Achieving Pareto Efficiency and CISEF

In this section we prove our main structural result.

Theorem 4.1. Given any instance with m divisible items and n additive agents, there always exists an allocation that is simultaneously clique identical strongly envy free (CISEF) and Pareto efficient.

We prove Theorem 4.1 by building on a standard approach for finding an envy-free and Pareto efficient allocation, namely solving the Eisenberg-Gale convex program (henceforth E-G program). Recall that the E-G program with "budgets" e is the following.

$$\max \quad \sum_{i=1}^n e_i \log \sum_{j=1}^m v_{ij} x_{ij}, \text{ subject to } \sum_{i=1}^n x_{ij} \leq 1, \forall j \in [m], \text{ and } x_{ij} \geq 0, \forall i \in [n], j \in [m].$$

When $e_i = e_j$ for all i, j, the outcome is also known as the competitive equilibrium from equal incomes (CEEI), which is envy-free [25]. There exists a solution to the E-G program with primal variables x and dual variables p (dual variable $p_j \ge 0$ corresponds to the first constraint above) satisfying the following conditions.

$$\forall j \in [m] : p_j > 0 \implies \sum_{i=1}^n x_{ij} = 1 \tag{1}$$

$$\forall i \in [n], j \in [m] : \frac{v_{ij}}{p_j} \le \frac{\sum_{k=1}^m v_{ik} x_{ik}}{e_i}$$
 (2)

$$\forall i \in [n], j \in [m] : x_{ij} > 0 \implies \frac{v_{ij}}{p_j} = \frac{\sum_{k=1}^m v_{ik} x_{ik}}{e_i} = \max_{k \in [m]} \frac{v_{ik}}{p_k}.$$
 (3)

These conditions are both necessary and sufficient for a feasible solution to be optimal, and can be derived by the KKT conditions; for completeness we show the derivation in Appendix D. The standard interpretation is that e_i is the budget of agent i and p_j is the price for item j. Then, a solution x, p consists of prices p and allocations x, such that each agent spends their entire budget e_i on "optimal" items and all items are completely sold. We say that an item j is "optimal" for agent i given prices p, when it maximizes the ratio v_{ij}/p_j , also known as the bang-per-buck.

For the remainder of this section, given a solution x, p, we use x and X indistinguishably for the allocation, we write X_i for the allocation of agent i, and we say that item k is allocated to $i, k \in X_i$, if $x_{ik} > 0$. We assume without loss of generality that for any solution, x, p, we have $\forall j : p_j > 0$. This holds as long as each item has at least one agent who values it; if this is not the case we can safely drop those items. We prove the following, which immediately implies Theorem 4.1^6 .

Theorem 4.2. There exist budgets e and an optimal solution (x = X, p) to the E-G convex program with budgets e, such that X is clique identical strongly envy-free.

We start with an allocation X that is an optimal solution to the E-G convex program with identical agent budgets $e_i = 1$ for all i. Then, at a high level, we break the algorithm into two procedures that jointly alter x, p and e such that x, p remains an optimal solution to the convex program with budgets e, while preserving envy-freeness, until X satisfies the desired properties. Specifically, the indifference graph I(X) will end up being a disjoint set of cliques, such that agents in a clique have identical allocations.

Optimal Transfers

Given an allocation, let $r_i := \frac{v_i(A_i)}{e_i}$ be the bang-per-buck of agent i. We say that agent i is indifferent towards any item k for which $\frac{v_{ik}}{p_k} = r_i$. We first give a useful property of solutions $\boldsymbol{x}, \boldsymbol{p}$.

Lemma 4.3. Given a solution x, p of an E-G program with budgets e, for all agents i, j such that $e_i = e_j$, $v_i(X_i) = v_i(X_j)$ if and only if $\forall k \in X_j : \frac{v_{ik}}{p_k} = r_i$.

Proof. First, we show that $\sum_{k \in X_i} p_k x_{ik} = e_i$ for any agent i.

$$\sum_{k \in X_i} p_k x_{ik} = KKT \text{ condition } \frac{3}{3} \sum_{k \in X_i} \frac{v_{ik} \cdot e_i}{\sum_{k' \in X_i} v_{ik'} x_{ik'}} x_{ik} = e_i.$$
 (4)

For the "only if" direction, we know for all items $k \in X_j$, $v_{ik} = r_i p_k$. We can substitute this into our previous equation to get:

$$v_i(X_i) = \sum_{k \in X_i} v_{ik} x_{ik} = {}^{Cond. \ 3} \sum_{k \in X_i} r_i p_k x_{ik} = r_i e_i = r_i e_j = {}^{Eq. \ 4} \sum_{k \in X_j} r_i p_k x_{jk} = \sum_{k \in X_j} v_{ik} x_{jk} = v_i(X_j).$$

For the "if" direction, assume that there is an item $k^* \in X_j$ such that $\frac{v_{ik^*}}{p_{k^*}} \neq r_i$. Then, KKT condition 3 implies that $v_{ik^*} < r_i p_{k^*}$, since k^* 's bang-per-buck is at most r_i . Thus, we have:

$$v_i(X_i) = \sum_{k \in X_i} v_{ik} x_{ik} = \sum_{k \in X_i} r_i p_k x_{ik} = r_i e_i = r_i e_j = \sum_{k \in X_j} r_i p_k x_{jk} > \sum_{k \in X_j} v_{ik} x_{jk} = v_i(X_j). \quad \Box$$

Lemma 4.3 essentially tells us that under equal budgets, if agent i is indifferent to agent j's allocation, then j's items are maximum bang-per-buck items for i as well. This gives some intuition

⁶Pareto efficiency is implied since the objective function is monotone.

for our approach. Assuming equal budgets, if we move items along indifference edges, we can avoid violating the KKT conditions and our solution will still be optimal. We formalize this idea in Lemma 4.5, but first need the following definition. Given a solution $(\mathbf{x} = X, \mathbf{p})$ for budgets \mathbf{e} , we consider a change in allocation of items Δ , where Δ_{ik} is the change in the allocation of item k for agent i.

Definition 4.4 (Optimal transfer). A transfer of items Δ is an optimal transfer if for all items k (1) $\sum_{i \in [n]} \Delta_{ik} = 0$, i.e. the total allocation of item k remains unchanged, (2) $x_{ik} + \Delta_{ik} \in [0,1]$ for all agents i, i.e. $x + \Delta$ is feasible, and (3) for all agents i such that $\Delta_{ik} > 0$, $\frac{v_{ik}}{p_k} = r_i$, i.e. if agent i is given more of item k, then item k maximizes bang-per-buck for agent i.

Lemma 4.5. Let $(\mathbf{x} = X, \mathbf{p})$ be a solution for budgets \mathbf{e} and Δ be an optimal transfer. Let δ represent the change in budget where $\delta_i = \sum_{k \in \mathcal{G}} p_k \cdot \Delta_{ik}$. Let $X' = X + \Delta$. Then $(\mathbf{x}' = A', \mathbf{p})$ is a solution for budgets $\mathbf{e}' = \mathbf{e} + \delta$.

Proof. (x, p, e) must satisfy the KKT conditions. p does not change and x' is feasible by definition; it remains to show that (x', p, e') satisfies the KKT conditions.

KKT condition 1 is satisfied since $\sum_{i \in [n]} \Delta_{ik} = 0$ for all items k. Furthermore, notice that $\Delta_{ik} \neq 0$ implies that $\frac{v_{ik}}{p_k} = r_i$: if $\Delta_{ik} > 0$ this fact is implied by the definition of an optimal transfer, while if $\Delta_{ik} < 0$, for $x + \Delta$ to be feasible, it must be that $x_{ik} > 0$, so $\frac{v_{ik}}{p_k} = r_i$ is implied by KKT condition 3. Thus:

$$\frac{\sum_{k=1}^{m} v_{ik} x'_{ik}}{e'_{i}} = \frac{\sum_{k=1}^{m} v_{ik} x_{ik} + \sum_{k=1}^{m} v_{ik} \Delta_{ik}}{e_{i} + \delta_{i}} = \frac{\sum_{k=1}^{m} v_{ik} x_{ik} + \sum_{k=1}^{m} r_{i} p_{k} \Delta_{ik}}{e_{i} + \delta_{i}}$$
$$= \frac{\sum_{k=1}^{m} v_{ik} x_{ik} + r_{i} \delta_{i}}{e_{i} + \delta_{i}} = \frac{\sum_{k=1}^{m} v_{ik} x_{ik}}{e_{i}},$$

where the last equality is implied by the fact that $r_i = v_i(X_i)/e_i$. Therefore, the RHS of KKT condition 2 does not change (the LHS of course didn't change since it only has values and prices), so KKT condition 2 is still satisfied. In addition, when $x_{ik} > 0$, KKT condition 3 is satisfied by similar reasoning. Finally, it is possible that $x_{ik} = 0$ but $x'_{ik} > 0$. In this case, we know that $\Delta_{ik} > 0$, and therefore $\frac{v_{ik}}{p_k} = r_i = \frac{\sum_{k=1}^m v_{ik} x_{ik}}{e_i}$, by the definition of an optimal transfer and the definition of r_j . Thus, KKT condition 3 is satisfied.

Indifference Edge Elimination

For an allocation X and subset of agents $S \subseteq \mathcal{N}$, we overload notation, and let X_S refer to the allocation for agents in S. A set of agents S have identical budgets under e if, for all $i \in S$, $e_i = c$ for some c. Recall that for an allocation X, I(X) refers to the indifference graph, a graph where we have a vertex for every agent and an edge from (the vertices corresponding to) agent i to agent j if $v_i(X_i) = v_i(X_j)$. In the remainder of this section we refer to agents and vertices interchangeably. Also, recall that for a directed graph G = (V, E), a clique is a subset of vertices $S \subseteq V$ such that for all $v \in S$, $u \in S$, where $u \neq v$, there is an edge $(u, v) \in E$, and that a weakly connected component (henceforth just component) S is a subset of the agents such that for each pair of agents $i, j \in S$, there is either a path from i to j or a path from j to i, and S is a maximal subgraph with this property.

Definition 4.6 (Clique acyclic graph). A directed graph G = (V, E) is clique acyclic if the vertices can be partitioned into cliques C_1, \ldots, C_k , that is, $C_i \subseteq V$ for all $i, \bigcup_{i=1}^k C_i = V$, and $C_i \cap C_j = \emptyset$ for all $i \neq j$, and where for any cycle K in the graph, K only contains vertices from C_i for some i.

A crucial step towards producing a CISEF allocation will be to find an allocation X such that I(X) is clique acyclic and envy-free, where agents in each clique have the same allocation.

Lemma 4.7. There exists an algorithm that takes as input a solution $(\mathbf{x} = X, \mathbf{p})$ for budgets \mathbf{e} and a component S with identical budgets, and finds a solution $(\mathbf{x}' = X', \mathbf{p})$ for budgets \mathbf{e} where $I(X'_S)$ is clique acyclic and agents in each clique have identical allocations without violating envy-freeness or adding new indifference edges to I(X).

Take the allocation X and indifference graph $I(X_S)$. At a high level we attempt to apply one of the following two operations; we only apply operation 2 only if operation 1 cannot be done.

- Operation 1: Eliminate every cycle that is not a clique.
- Operation 2: Partition the graph into cliques by merging cliques and "re-balancing" allocations.

We explain in detail how these operations work, and prove they satisfy some basic properties. We proceed to show how to use them to prove the lemma.

Operation 1. Without loss of generality, suppose we have a cycle K = (1, ..., k), where edges go from agent i to agent i + 1 (and indices wrap around). If there exists an i where there is no edge from i - 1 to i + 1, we show how to eliminate at least one edge from the cycle, keep $v_i(X_i)$ the same for all agents, and not create any new indifference edges.

To perform this operation notice that Lemma 4.3 implies that there exists an item $\ell \in X_{i+1}$ that is not a bang-per-buck item for agent i-1, i.e. $\frac{v_{i-1,\ell}}{p_\ell} < r_{i-1}$. We construct an optimal transfer Δ , parameterized by a budget b, as follows. Agent i will take b worth of item ℓ (specifically $\frac{b}{p_\ell}$ units) from agent i+1. All other agents $i' \in K$, $i' \neq i$, will take arbitrary items of total worth b from i'+1. Crucially, for all of the transfers, since there is an (i',i'+1) edge for all $i' \in K$, i.e. $v_{i'}(X_{i'}) = v_{i'}(X_{i'+1})$, Lemma 4.3 implies the items taken maximize bang-per-buck for i'. Next, notice that we can find a b > 0 small enough that $X + \Delta$ is a feasible allocation 7. Finally, our transfers preserve the total allocation of each item and thus, Δ is an optimal transfer. Each agent loses and gains b worth of items so there is no change in budget associated with Δ . Therefore, Lemma 4.5 implies that (x' = X', p) is a solution for budgets e.

Thus for all agents i, $v_i(X_i) = v_i(X_i')$. Next, observe that $v_{i-1}(X_i') < v_{i-1}(X_i)$ since it decreases by $b \cdot r_{i-1}$ but increases by strictly less than $b \cdot r_{i-1}$. Since $v_{i-1}(X_{i-1})$ stays the same, this implies that the indifference edge from agent i-1 to agent i disappears. Finally, we want to ensure that we do not violate envy-freeness or add new indifference edges. There are two cases. The first case is that i is indifferent to j in X: we only modify allocations in S, and S is a component, so we only consider when $i \in S, j \in S$. Because (x', p) is a solution for budgets e, and agents in S have identical budgets, agent i will still not envy j in X'. Otherwise, the second case is that i is not indifferent to j in X and we want to find a b > 0 small enough such that i will not envy or be indifferent to j in X'; we give such a b in Appendix B.3.

We can repeatedly use the above process to eliminate all non-clique cycles. We do this by eliminating cycles in order of size. Suppose that all cycles of size k form a clique. It is then possible to ensure that all cycles of size k+1 whose vertices form a clique. To see why, consider an arbitrary cycle K of size k+1. If there exists an i such that there is no edge from agent i-1 to agent i+1, we can eliminate the cycle. Otherwise, for all i, there is an edge from agent i-1 to agent i+1. Then, we know that for all i, $K \setminus \{i\}$ is a cycle of length k, and therefore a clique of size k. Note

⁷Letting e_S be the budget of agents in S, we can choose any $b \leq \min(e_S, x_{i+1,l} \cdot p_l) = x_{i+1,l} \cdot p_l$ (i.e we just need to ensure agent i-1 does not take more than $x_{i+1,l}$ of item l).

that any cycle of size 2 immediately forms a clique. Therefore, if we repeatedly choose the smallest size non-clique cycle and eliminate it, we will eventually eliminate all cycles that are not a clique.

Operation 2. We construct a set of cliques $C_1, \ldots C_s$ by starting with each vertex in its own clique and arbitrarily merging cliques if the resulting set of vertices would still form a clique. Suppose we merge to form a clique $C = \{1, 2, \ldots, \ell\}$. Lemma 4.3 implies that for any agent $i \in C$, i is indifferent to any item in $X_C = X_1 + \ldots + X_\ell$, that is $\frac{v_{iz}}{p_z} = r_i$ for all items $z \in X_C$. Thus, we can perform the following re-balance operation to form X': for each agent $i \in C$ we set $X'_i = \frac{1}{|C|}X_C$ and for all other agents $i \notin C$, $X'_i = X_i$.

First, note that this is an optimal transfer, by definition. We want to show that we do not violate envy-freeness or add new indifference edges. There are three cases for the existence of an edge from agent i to agent j. If both agents are in C, nothing changes. If $i \in C$, $j \notin C$, since $v_i(X_i)$ stays the same, nothing changes. If $i \notin C$, $j \in C$, if i was indifferent to all agents in C, nothing changes. Otherwise, i is not indifferent to some agent in C, in which case after the re-balance, i will lose their indifference edge towards all agents in C.

Proof of Lemma 4.7. We start by applying operation 1, which eliminates every cycle that is not a clique. Now, notice that eliminating all non-clique cycles does not imply that we can partition the graph into cliques in a way that is clique acyclic. To see this most clearly, consider a 5 vertex instance, where vertices 1, 2, 3 form a clique, and so do vertices 3, 4, 5. All cycles are also cliques, but the graph is still not clique acyclic (the most "tempting" partition has the issue that cycle (1,2,3) contains a vertex that belongs to two cliques). This is where operation 2 comes in.

Once we have eliminated all non-clique cycles, if we are not in a clique acyclic graph with the desired properties, we apply operation 2. It is possible that during the execution of operation 2, an indifference edge will be eliminated. In this case, we stop with operation 2 and go back to applying operation 1, and so on. Eventually, this process terminates: neither operation creates any new edges, and furthermore, each time we loop we eliminate at least one edge. The two operations preserve the property that (x' = X', p) is a solution for budgets e, and that X' is envy-free, without adding new indifference edges. In addition, re-balancing in operation 2 ensures that agents in each clique have identical allocations. It remains to show that I(X') is clique acyclic.

Assume for sake of contradiction that there exists a cycle that includes vertices in two different cliques C_1, C_2 . Therefore there exists some edge from C_1 to C_2 and an edge from C_2 to C_1 . Due to the fact that agents in a clique have identical allocations, this implies that there exists agents $i_1 \in C_1, i_2 \in C_2$ such that i_1 has edges to all of C_2 and i_2 has edges to all of C_1 . Thus, we can construct a cycle, and thus a clique, containing all agents in $C_1 \cup C_2$. Then, $C_1 \cup C_2$ form a clique, contradicting the fact that no more mergers were possible by operation 2.

Once we have an allocation with the properties of Lemma 4.7, it remains to eliminate the edges between cliques, while preserving the property that agents in a clique have the same allocation.

Lemma 4.8. There exists an algorithm that takes as input an allocation X and component S with identical budgets such that $I(X_S)$ is clique acyclic (with at least one non-clique edge) and agents in each clique have identical allocations, and finds a set of agent budgets \mathbf{e}' and solution ($\mathbf{x}' = X', \mathbf{p}$) for budgets \mathbf{e}' , where $I(X_S')$ consists of k > 2 components S_1, S_2, \dots, S_k , each component consists of agents with identical budgets, $I(X_S')$ has strictly fewer edges than $I(X_S)$, and the new allocation does not violate envy-freeness or add new indifference edges.

Proof. For $I(X_S)$, we view each clique as a vertex. Consider the graph G, where each vertex is a clique C_i (of $I(X_S)$), and there is an edge between C_i and C_j if there exists a $v_i \in C_i$, $v_j \in C_j$

where (v_i, v_j) is an edge in $I(X_S)$. Observe that G forms a DAG, and let C_s be a source vertex in G and let $Sk = \{C_1, \ldots, C_l\}$ be the sink vertices reachable from C_s . We know a source and sink vertex exists because we assume there is at least one non-clique edge.

Now we return to $I(X_S)$. We will create item transfers Δ . We find it intuitive to describe Δ via a flow in the following graph. Starting from G, create a new global source vertex s, and add all (s,v) edges for all $v \in C_s$. Create a new global sink vertex t, and add a (v,t) edge for all $v \in Sk$. Finally, we let each edge in the graph have infinite capacity. Next, we find a flow of size b from s to t, with the additional constraints that the flow from s to each $v \in C_s$ is the same, and for each $C \in Sk$, the flow from each $v \in C$ to t is the same. We show such a flow exists by starting with an arbitrary flow of size b and constructing such a flow. Let f_{ij} be the flow along edge (i,j). For the source clique, C_s , we can update $f'_{si} = \frac{1}{|C_s|} \sum_{i \in C_s} f_{si}$ so that f' now satisfies the equal flow constraint for the source clique. Then, we can always ensure the flow f' is balanced by updating the flow between vertices in C_s : For each $i, j \in C_s$, i < j, set $f'_{ij} = f_{ij} + \frac{1}{|C_s|} (f_{sj} - f_{si})$, where negative flows are added as positive flows in the reverse direction. To show that f' is a feasible flow, we show flows are balanced for vertices in the source clique. Observe for an agent $i \in C_s$:

$$\sum_{j \in \mathcal{N} \cup \{s\}} f'_{ji} - \sum_{j \in \mathcal{N}} f'_{ij} = \sum_{j \in \mathcal{N}} f_{ji} + \frac{1}{|C_s|} \sum_{j \in C_s} f_{sj} + \frac{1}{|C_s|} \sum_{j \in C_s} (f_{si} - f_{sj}) - \sum_{j \in \mathcal{N}} f_{ij} = \sum_{j \in \mathcal{N} \cup \{s\}} f_{ji} - \sum_{j \in \mathcal{N}} f_{ij}$$

The flow along all other edges remains the same. An analagous procedure can be applied to the sink cliques.

We use this flow to guide the item transfers, Δ . For each edge with flow, agent i will take an arbitrary f_{ij} worth of items from agent j. The global sink and source vertices are, obviously, excluded. We choose b small enough such that $X + \Delta$ is feasible. We can assume without loss of generality that the sum of flows towards any vertex is at most b, as any extra flow must be part of a cycle. Then if e_S is the budget of agents in S, we can choose any $b \leq e_S$. In addition, since we ensure the total allocation of an item is preserved and we only transfer items along indifference edges between agents of the same budget, Δ is an optimal transfer. Therefore we can apply Lemma 4.5.

Since there are no item transfers to s, each agent $v \in C_s$ with an incoming flow has the same increased budget. Similarly, for each sink clique C with a positive flow from $v \in C$ to t, each member of C will have the same decreased budget.

Now, if we take each component in the resulting indifference graph, we claim that each agent in the component will have identical budgets. It is sufficient to show that if $e'_i \neq e'_j$, then there will not be an edge from v_i to v_j . Since initially everyone in S had the same budget, and item transfers — as well as "budgets" — go from sinks to sources, if $e'_i < e'_j$, there was never an edge from v_i to v_j to begin with. Now suppose $e'_i > e'_j$; we have:

$$v_i(X_i) = \sum_{k \in X_i} v_{ik} x_{ik} = ^{Cond. \ 3} \sum_{k \in X_i} r_i p_k x_{ik} = r_i e_i' > r_i e_j' = \sum_{k \in X_i} r_i p_k x_{jk} \geq \sum_{k \in X_i} v_{ik} x_{jk} = v_i(X_j),$$

which implies no (i, j) indifference edge.

Since agents in C_s have a greater budget than all other remaining agents, there will be at least two components. The final property that we need to prove is that the new allocation does not violate envy-freeness or add new indifference edges. We break into cases. First, if agents i and j were indifferent, note that we only modify allocations in S, and S is a component so we only consider when $i \in S, j \in S$. We ensure $v_i(X_i)$ either stays the same or increases, since we transfer items in the opposite direction of indifference edges. For similar reasons, $v_i(X_j)$ either stays the

same or decreases. On the other hand, if agent i did not envy j we can set b small enough such that i will not envy j in X', as discussed in Appendix B.3.

Putting everything together

We are now ready to prove Theorem 4.2.

Theorem 4.2. There exist budgets e and an optimal solution (x = X, p) to the E-G convex program with budgets e, such that X is clique identical strongly envy-free.

Proof. Our overall algorithm first solves the E-G convex program with budgets e where $e_i = 1$ for all i, to find a solution (x = X, p). We keep track of the set of components S with identical budgets, where initially $S = \{N\}$. We alternate between applying the algorithm of Lemma 4.7 and Lemma 4.8, henceforth procedure 1 and procedure 2. We start by applying the former to each $S \in S$. It is possible that after applying procedure 1, edges will be eliminated that result in S being split into multiple components. In this case, let f(S) be the set of components formed and update $S := \bigcup_{S \in S} f(S)$. Note that the clique acylic and identical allocations properties will still be satisfied by each individual component in each f(S). We then apply procedure 2 to each $S \in S$. We perform the same update to S, where f(S) is the set of components with identical budgets after applying procedure 2. We repeat until applying the two procedures does not decrease the number of edges in the graph. Finally, we perform the re-balance operation (described in procedure 1) on each component (or clique, as we will show).

Both procedures do not add edges and reduce the number of edges. There are at most $n^2 - n$ initial edges, and thus the algorithm terminates. In addition, both procedures produce allocations and budgets where $(\mathbf{x}' = A', \mathbf{p})$ is a solution to the E-G program for budgets \mathbf{e}' .

We now show that X is CISEF. First, X is envy-free by construction. Next, consider the final graph I(X). We claim that each component is a clique where agents have identical budgets. The component must be clique-acyclic after procedure 1 is applied. Meanwhile, no edges were removed by procedure 2 so there could not have been any edges between cliques. Therefore, the component can only consist of one clique. Next, procedure 2 guarantees that each agent in the clique has the same budget. Lemma 4.3 tells us that agents will have identical valuations, up to a multiplicative factor, for items that any agent in the clique receives. Finally, the re-balance operation doesn't alter any of the above properties.

5 When Fairness and Efficiency are Incompatible

In this section we discuss the tradeoff between efficiency and fairness against the latter two, stronger adversaries. Our main conclusion is, informally, that no allocation algorithm with vanishing envy is better than random allocation in terms of Pareto efficiency. Benade et al. [4] show that against an adaptive adversary (and therefore also against all weaker adversaries), random allocation has vanishing envy; the expected maximum pairwise envy is at most $\tilde{O}(\sqrt{T/n})$. It's trivial to see that allocating at random is also 1/n-Pareto efficient ex-ante. Here, we show a lower bound against the non-adaptive adversary. Specifically, we show that no algorithm can achieve vanishing envy and expected $(\frac{1}{n} + \varepsilon)$ -Pareto efficient for any $\varepsilon > 0$.

Theorem 5.1. For any $\varepsilon > 0$, no randomized allocation algorithm can achieve both expected envy f(T), where $f(T) \in o(T)$, and $(\frac{1}{n} + \varepsilon)$ -Pareto efficient ex-ante against a non-adaptive adversary.

Proof. To build up some intuition, we start by describing the lower bound for an adaptive adversary. Note that against an adaptive adversary randomization does not help, so we focus on deterministic

algorithms. Consider any vanishing envy algorithm that for all T produces an allocation A^T , where $\mathsf{ENVY}(A^T) \leq f(T)$ for some $f(T) \in o(T)$, and assume, for the sake of contradiction, that this algorithm achieves $(\frac{1}{n} + \varepsilon)$ -Pareto efficiency for some $\varepsilon > 0$. Consider the following instance I, parameterized by ε and T. For each agent i, items j from $\frac{T}{n}(i-1)$ to $\frac{T}{n}i$ will have value $v_{ij} = 1$, and all other items j' have value $v_{ij'} = \varepsilon$.

Note that for all intermediate allocations at time $t \leq T$, we must still have $\mathsf{ENVY}(A^t) \leq f(T)$ since an adaptive adversary could always make the remaining items valueless to all agents. We start by showing via induction that for all "segments" of items $\frac{T}{n}(i-1)$ to $\frac{T}{n}i$, each agent must receive a number of items in $\left[\frac{T}{n^2} - x_i, \frac{T}{n^2} + x_i\right]$, where $x_i = \frac{f(T)}{\varepsilon} \left(1 + \frac{2}{\varepsilon}\right)^{i-1}$.

For i=1, i.e. the first segment, suppose that some agent k receives $\frac{T}{n^2}+y$ items where y>0. Another agent \hat{k} must then receive fewer than $\frac{T}{n^2}$ items. Then, the envy of \hat{k} for k at the end of the first segment, $\mathsf{ENVY}_{\hat{k},k}(A^{T/n})$ is at least $\varepsilon \cdot y$. But, $\mathsf{ENVY}_{\hat{k},k}(A^{T/n}) \leq f(T)$, which implies that $y \leq \frac{f(T)}{\varepsilon}$; the lower bound on y is identical.

 $y \leq \frac{f(T)}{\varepsilon}$; the lower bound on y is identical. For the inductive step, again suppose that in the segment $\frac{T}{n}(i-1)$ to $\frac{T}{n}i$ some agent k receives $\frac{T}{n^2} + y$ items, where y > 0, and let \hat{k} be the agent who received fewer than $\frac{T}{n^2}$ items. The envy of \hat{k} for k in $A^{\frac{T}{n}(i-1)}$ is at least $-2\sum_{i' < i} x_{i'}$, the envy if \hat{k} got $\frac{T}{n^2} + x_{i'}$ in each segment, k got $\frac{T}{n^2} - x_{i'}$, and \hat{k} had value 1 for all items up until $\frac{T}{n}(i-1)$. Therefore, after the i-th segment, $ENVY_{\hat{k},k}(A^{\frac{T}{n}i}) \geq \varepsilon \cdot y - 2\sum_{i' < i} x_{i'}$ which in turn implies that

$$y \leq \frac{1}{\varepsilon} \left(f(T) + 2 \sum_{i' < i} x_{i'} \right) = \frac{1}{\varepsilon} \left(f(T) + 2 \sum_{i' < i} \frac{f(T)}{\varepsilon} \left(1 + \frac{2}{\varepsilon} \right)^{i'-1} \right)$$
$$= \frac{f(T)}{\varepsilon} \left(1 + \frac{2}{\varepsilon} \sum_{i' < i} \left(1 + \frac{2}{\varepsilon} \right)^{i'-1} \right) = \frac{f(T)}{\varepsilon} \left(1 + \frac{2}{\varepsilon} \right)^{i-1}.$$

The bound for y is identical when we consider the case that y < 0.

Next, we show that this implies the allocation A^T is not $(\frac{1}{n} + \varepsilon)$ -Pareto efficient. First, note that the social welfare maximizing allocation achieves utility $(\frac{T}{n}, \dots, \frac{T}{n})$, by giving all the items of the *i*-th segment to agent *i*. Meanwhile, since $x_i < x_n$, we have that in A^T each agent gets utility u_i at most $(1 + (n-1)\varepsilon)(\frac{T}{n^2} + x_n)$. Therefore,

$$\frac{u_i}{1/n+\varepsilon} < (1+(n-1)\varepsilon) \left(\frac{T}{n^2} + x_n\right) \left(\frac{1}{\frac{1}{n}+\varepsilon}\right)$$

$$= (1+(n-1)\varepsilon) \left(\frac{T}{n^2} + \frac{f(T)}{\varepsilon} (1+\frac{2}{\varepsilon})^{n-1}\right) \frac{n}{1+\varepsilon n}$$

$$= \frac{1+(n-1)\varepsilon}{1+\varepsilon n} \cdot \left(\frac{T}{n} + n\frac{f(T)}{\varepsilon} (1+\frac{2}{\varepsilon})^{n-1}\right)$$

$$= \frac{T}{n} \cdot \frac{1+(n-1)\varepsilon}{1+\varepsilon n} \cdot \left(1 + \frac{n^2}{\varepsilon} \frac{f(T)}{T} (1+\frac{2}{\varepsilon})^{n-1}\right).$$

Picking T large enough so that $\frac{f(T)}{T} < \frac{\varepsilon}{1+(n-1)\varepsilon} \cdot \frac{\varepsilon}{n^2(1+2/\varepsilon)^{n-1}}$ gives $u_i < \frac{T}{n} \cdot (1/n+\varepsilon)$ for every agent i. Therefore, A^T is not $(\frac{1}{n}+\varepsilon)$ -Pareto efficient, a contradiction. This concludes the proof for an adaptive adversary. We can use the above result to prove the same for a non-adaptive adversary.

Suppose that there is an allocation algorithm which guarantees that for all T, no matter the instance the adversary selects, $\mathbf{E}[\mathsf{ENVY}(A^T)] \leq f(T)$ for some $f(T) \in o(T)$, where the expectation

is over the randomness used by the algorithm. We first describe a family of n instances. For i=1 to n, instance I_i 's first $\frac{T}{n}i$ items follow I, the instance of the adaptive adversary described above, and the remaining items have no value. Let g(T) be a function such that $g(T) \cdot f(T) \in o(T)$ and $g(T) \in \omega(1)^8$.

Again, we bound the number of items the algorithm can allocate to each agent in each segment; this time our bounds will be looser and probabilistic. Consider the behavior of the algorithm when faced with instance I_1 . At the end of the first segment, i.e. for items 1 through $\frac{T}{n}$, if the algorithm allocates to some agent k at least $\frac{T}{n^2} + x_1$, for $x_1 > 0$, with probability at least $\frac{1}{g(T)}$, then the expected envy of some agent \hat{k} (the one who received fewer than $\frac{T}{n^2}$ items) is at least $\varepsilon \cdot x_1$, that is $\mathbf{E}[\mathsf{ENVY}(A^T)] \geq \frac{1}{g(T)} \cdot \varepsilon x_1$. Since $\mathbf{E}[\mathsf{ENVY}(A^T)] \leq f(T)$, we have that $x_1 \leq \frac{g(T)f(T)}{\varepsilon}$. In other words, with probability $1 - \frac{1}{g(T)}$, each agent receives a number of items within $[\frac{T}{n^2} - x_1, \frac{T}{n^2} + x_1]$. Note that because the first $\frac{T}{n}$ items are identical for all instances, this holds for instances I_2, \ldots, I_n .

Similarly, we consider the behavior of the algorithm faced with I_2 and look at the end of the second segment. Suppose that conditioned on the algorithm having allocated each agent a number of items within $\left[\frac{T}{n^2}-x_1,\frac{T}{n^2}+x_1\right]$ after the first segment, with (conditional) probability at least $\frac{1}{g(T)-1}$, some agent k receives at least $\frac{T}{n^2}+x_2$ items from the second segment. This translates to an unconditioned probability of occuring of at least $\frac{1}{g(T)}$ and for similar reasons as before, we must have that $x_2 \leq \frac{g(T)f(T)}{\varepsilon} + \frac{2x_1}{\varepsilon} \leq \frac{g(T)f(T)}{\varepsilon} \left(1+\frac{2}{\varepsilon}\right)$. Together, we know that with probability $1-\left(\frac{1}{g(T)}+\frac{1}{g(T)-1}\left(1-\frac{1}{g(T)}\right)\right)=1-\frac{2}{g(T)}$, each agent receives a number of items within $\left[\frac{T}{n^2}-x_2,\frac{T}{n^2}+x_2\right]$. We continue this for larger i, for $x_i = \frac{g(T)f(T)}{\varepsilon} \left(1+\frac{2}{\varepsilon}\right)^{i-1}$. Finally, we analyze efficiency of the algorithm for instance I_n . Each agent receives utility at most $(1+(n-1)\varepsilon)(\frac{T}{n^2}+x_n)+\frac{n}{g(T)}T$, where the additional $\frac{n}{g(T)}T$ term accounts for the worst case allocation assuming a deviation.

$$\frac{u_i}{1/n+\varepsilon} < \frac{T}{n} \cdot \frac{1+(n-1)\varepsilon}{1+\varepsilon n} \cdot \left(1 + \frac{n^2}{\varepsilon} \frac{f(T)g(T)}{T} (1 + \frac{2}{\varepsilon})^{n-1} + n^3 g(T)\right)$$

By picking T large enough⁹ the adversary can make sure that the expected utility for every agent i is upper bounded by $\frac{T}{n} \cdot (1/n + \varepsilon)$. On the other hand, the single allocation that gives items from $\frac{T}{n}(i-1)$ to $\frac{T}{n}i$ to agent i yields utility $u_i = \frac{T}{n}$.

6 Conclusion and Future Directions

In this paper we study whether fairness and efficiency can be balanced in an online setting under a spectrum of different adversary models. We show tight upper and lower bounds for each setting. For the adaptive adversary, and therefore for all the other, weaker ones as well, the upper bound is given by [4]: an algorithm with vanishing envy that gets a 1/n approximation of Pareto. We show that this result is essentially tight (Theorem 5.1) for the non-adaptive adversary (and therefore for all the stronger ones) if one wants to balance fairness and efficiency. Our main upper bound (Theorem 3.9) is for correlated agents and i.i.d. items and shows how to get Pareto efficiency ex-post and guarantee EF1 ex-post, or envy-freeness with high probability. We argue (Appendix A) that one cannot hope for a better fairness guarantee even for identical agents, and since the efficiency guarantee is the strongest one, we conclude that this result is also tight. Finally, even though our main upper bound of course holds for identical agents, for this case we show (Proposition 3.2) how

⁸One can think of $g(T) = T^{\delta}$, for some small $\delta > 0$ that depends on f(T).

⁹Ensuring $\frac{g(T)f(T)}{T} < \frac{1}{2} \frac{\epsilon}{1+(n-1)\varepsilon} \cdot \frac{\varepsilon}{n^2(1+2/\varepsilon)^{n-1}}$ and $g(T) < \frac{\varepsilon}{2n^3}$ will suffice.

to adapt the approach of Dickerson et al. [10] and Kurokawa et al. [18] and get the same tight result, but with a simpler algorithm.

Computation Considerations. Given our structural result, Theorem 4.1, it is clear that all our results run in polynomial time. To get our structural result we assume an exact solution to the E-G program, that we can get in strongly polynomial time via the results of Orlin [23]. Our edge-elimination processes only runs $O(n^2)$ times. The only possible issue is the number of bits in the solution $(\boldsymbol{x}, \boldsymbol{p})$ and budgets \boldsymbol{e} , as the item transfers described in Lemma 4.7 and 4.8 can both increase the length (in bits) of \boldsymbol{x} and \boldsymbol{e} . This increase depends primarily on the budget transfers b (computed in Appendix B.3). We can always choose b such that b is equal to $(v_i(A_i) - v_i(A_j))/4c$ for some i, j, where c is a constant that only depends on the instance and the initial solution to the E-G program. Since $v_i(A_i), v_i(A_j)$ are linear functions of \boldsymbol{x} , their representations are a constant (depending on the v_{ij} and n) larger than the elements of \boldsymbol{x} . In addition, b is an additive constant larger than the bit length of the min difference $v_i(A_i) - v_i(A_j)$, so performing the transfer of items under budget b will also only increase the bit length of the elements of \boldsymbol{x} , \boldsymbol{e} by a constant.

Future directions. Notice that, with the exception of the non-adaptive adversary, we completely understand what is possible if we want to optimize only fairness or only efficiency. On the other hand, for the non-adaptive adversary, it remains open how well one can do with respect to minimizing the maximum (expected) pairwise envy. Vanishing envy is of course achievable, but we do not know if it's possible to improve the $\tilde{O}(\sqrt{T})$ guarantee, or how big that improvement could be; for instance, we don't even know of a super constant lower bound. Another technical question that remains open is what is possible when the distributions chosen by the adversary can depend on T. Finally, a general direction for future work is balancing fairness and efficiency under different adversaries (for example, one could imagine adversaries weaker than the non-adaptive one, but stronger than correlated agents with i.i.d. items), or under different definitions of "fair" and "efficient".

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A Improving on "EF1 or EF w.h.p" Guarantee is Impossible

We show these impossibility results under the weakest adversary, where we specify a distribution D^V and item values v_{it} are drawn from D^V .

First, we show that it is not always possible to guarantee envy-freeness with high probability. Define D^V to be the uniform distribution over the set $\{1\}$. Note that whenever T is not a multiple of n, the allocation will not be envy-free. Next, we show that for any x, envy-freeness up to x goods, is not an achievable guarantee. We use the construction of the lower bound in Benadè et al. [4], which assumes item values bounded within [0,1].

Lemma A.1 (Benadè et al. [4]). For $n \ge 2$ and r < 1, there exists an adversary strategy for setting item values such that any algorithm must have $\mathsf{ENVY}(A) \in \Omega((T/n)^{r/2})$, where A is the allocation T items.

In the proof of Lemma A.1, they use an adversary strategy where all agents other than the first two agents do not value the item. Furthermore, the value of the item to the first two agents depends solely on a state machine, where the states are ..., $L_2, L_1, 0, R_1, R_2, ...$ The item associated with state L_i has value $(1, \nu_i)$ (a_1 values at 1, a_2 values at ν_i), the item associated with state 0 has value (1, 1), and the item associated with state R_i has value $(\nu_i, 1)$. Furthermore, the state machine starts at state 0 and transitions one step left or right after each item arrival. Thus, the set of all possible item values used for a length T instances is $\{0, 1, \nu_1, ..., \nu_T\}$. They define $\nu_i = (i+1)^T - i^T$.

Let $r = \frac{1}{2}$ and take c, T_0 to be the constants such that for any $T \geq T_0$, the adversary can guarantee $\mathsf{ENVY}(A) \geq c(T/n)^{r/2} = c(T/n)^{1/4}$. We then choose any $T' \geq T_0$ such that $c(T'/n)^{1/4} > x$ and let D^V be the uniform distribution over $\{0, 1, \nu_1, \dots, \nu_{T'}\}$.

We claim that for any $T \geq T'$, there is a positive probability that the allocation will not be envy-free up to x goods. First, for the given algorithm, there is a positive probability that the first T items drawn will follow the adversary strategy. Then, for the remaining items, there is a positive probability that all the items will have no value to any agent. Thus, for the final allocation A, we will have $\mathsf{ENVY}(A) > x$. Finally, observe that when item values are bounded within [0,1], $\mathsf{ENVY}(A) > x$ implies that A is not envy-free up to x goods.

B Missing Proofs

B.1 Proof of Proposition 3.2

Proof of Proposition 3.2 continued. Here, we show that when the distribution D is not a point mass, allocating items to the agent i with the maximum value v_{id} and breaking ties uniformly at random ensures that for some constant $\Delta > 0$, and for all agents $i, j \in \mathcal{N}$:

$$\mathbf{E}[v_{it} \mid i \text{ receives } t] - \mathbf{E}[v_{it} \mid j \text{ receives } t] \geq \Delta$$

We largely follow the proof of Lemma 3.2 by Kurokawa et al. [18] with some simplifications and importantly, handling the case when the distribution D is discrete.

Since agents' value distributions are identical, we can restate this as:

$$\mathbf{E}[v_{it} \mid i \text{ receives } t] - \mathbf{E}[v_{it} \mid i \text{ does not receive } t] \geq \Delta$$

Agents are all identical, and the item is always allocated to a random agent with the highest value. This implies that $\mathbf{E}[v_{it} \mid i \text{ receives } t] = \mathbf{E}[\max(v_{1t}, \dots, v_{nt})]$. Next, if D is not a point mass, we know that $\mathbf{Var}[D] > 0$. From here, we can show that $\mathbf{E}[\max(v_{1t}, \dots, v_{nt})] > \mathbf{E}[v_{it}]$.

Let $\operatorname{Var}[D] = c$. Let $\bar{X} = \mathbf{E}[X], p = \Pr[X < \bar{X}]$. Observe that when $V[D] > 0, p \in (0, 1)$.

$$\begin{split} c &= V[D] \\ &= \mathbf{E}[(X - \bar{X})^2] \\ &\leq \mathbf{E}[|X - \bar{X}|] \\ &= p \, \mathbf{E}[\bar{X} - X \mid X < \bar{X}] + (1 - p) \, \mathbf{E}[X - \bar{X} \mid X \ge \bar{X}] \\ &= -p \, \mathbf{E}[X \mid X < \bar{X}] + (1 - p) \, \mathbf{E}[X \mid X \ge \bar{X}] + (2p - 1)\bar{X} \end{split}$$

From here, we can case on whether $p \leq 1/2$ or p > 1/2.

Suppose that p > 1/2, we use the substitution $\bar{X} = p \mathbf{E}[X \mid X < \bar{X}] + (1-p) \mathbf{E}[X \mid X \ge \bar{X}]$ and then we rewrite the above as:

$$c \le 2p(\bar{X} - \mathbf{E}[X \mid X < \bar{X}])$$

$$\frac{c}{2} \le \bar{X} - \mathbf{E}[X \mid X < \bar{X}] \le \mathbf{E}[X \mid X \ge \bar{X}] - E[X \mid X < \bar{X}]$$

Similarly, we $p \leq 1/2$, we go in the other direction and get:

$$c \le 2(1-p)(\mathbf{E}[X \mid X \ge \bar{X}] - \bar{X})$$

$$\frac{c}{2} \le \mathbf{E}[X \mid X \ge \bar{X}] - \bar{X} \le \mathbf{E}[X \mid X \ge \bar{X}] - E[X \mid X < \bar{X}]$$

Finally, we have that:

$$\mathbf{E}[\max(v_{1t}, \dots, v_{nt})] \ge (1 - p^n) \, \mathbf{E}[X \mid X \ge \bar{X}] + p^n \, \mathbf{E}[X \mid X < \bar{X}]$$

$$\ge (1 - p) \, \mathbf{E}[X \mid X \ge \bar{X}] + p \, \mathbf{E}[X \mid X < \bar{X}] + (p - p^n) \frac{c}{2}$$

$$= \mathbf{E}[v_{it}] + (p - p^n) \frac{c}{2}$$

From law of total expectation, we know that $\mathbf{E}[v_{it}] = \frac{1}{n}\mathbf{E}[v_{it} \mid i \text{ receives } t] + \frac{n-1}{n}\mathbf{E}[v_{it} \mid i \text{ does not receive } t]$. We can then rearrange to show that $\mathbf{E}[v_{it} \mid i \text{ does not receive } t] \leq \mathbf{E}[v_{it}] - (p-p^n)\frac{c}{2(n-1)}$, which allows us to conclude:

$$\mathbf{E}[v_{it} \mid i \text{ receives } t] - \mathbf{E}[v_{it} \mid i \text{ does not receive } t] \ge (p - p^n) \frac{c}{2(n-1)} + (p - p^n) \frac{c}{2}$$

Setting Δ to $(p-p^n)\frac{c}{2(n-1)}+(p-p^n)\frac{c}{2}$, which is positive since $p\in(0,1)$ and c>0, completes the proof.

B.2 Missing from Theorem 3.5

Define

$$c^* = \min \{ \min_{i \in \mathcal{N}, j \in [m]: Y_{ij} > Y'_{ij}} \frac{X_{ij}}{Y_{ij} - Y'_{ij}}, \min_{i \in \mathcal{N}, j \in [m]: Y_{ij} < Y'_{ij}} \frac{1 - X_{ij}}{Y'_{ij} - Y_{ij}} \}.$$

Y and Y' are both feasible and strictly different allocations, so there must be some agent i and item type γ_j such that $Y_{ij} > Y'_{ij}$ and other some other pair \hat{i}, \hat{j} such that $Y_{\hat{i}\hat{j}} > Y'_{\hat{i}\hat{j}}$. Furthermore, since $Y_{ij} > 0$ implies that $X_{ij} > 0$ (recall that an item t of type γ_j is in A_i only if $X_{ij} > 0$), we have that $c^* > 0$. It remains to show that $X + c^*\Delta$ is feasible. There are three cases for an agent i and item type γ_j : (1) $Y_{ij} = Y'_{ij}$, (2) $Y_{ij} > Y'_{ij}$, (3) $Y_{ij} < Y'_{ij}$. For case (1), trivially $(X + c^*\Delta)_{ij} = X_{ij} \in [0, 1]$. For case (2), $(X + c^*\Delta)_{ij} < X_{ij} \le 1$, and $(X + c^*\Delta)_{ij} \ge X_{ij} + \frac{X_{ij}}{Y_{ij} - Y_{ij}} \cdot (Y'_{ij} - Y_{ij}) = 0$. Finally, for case (3), $(X + c^*\Delta)_{ij} > X_{ij} \ge 0$, and $(X + c^*\Delta)_{ij} > X_{ij} + \frac{1 - X_{ij}}{Y'_{ij} - Y_{ij}} \cdot (Y'_{ij} - Y_{ij}) \le 1$.

B.3 Choosing b

Operation 1. We first discuss how to choose b in Operation 1 from Lemma 4.7.

For any pair (i, j), we are concerned about $v_i(A_i) - v_i(A_j)$. Operation 1 guarantees that $v_i(X_i) = v_i(X_i')$, so $v_i(A_i) - v_i(A_j)$ can change only when $j \in K$. Define $c = \max_{i \in \mathcal{N}, k \in [m]} \frac{v_{ik}}{p_k}$: the maximum bang-per-buck for any agent. Then, we choose b such that:

$$b < \min \left\{ \frac{v_i(A_i) - v_i(A_j)}{c} : i \in \mathcal{N}, j \in K, v_i(A_i) - v_i(A_j) > 0 \right\}$$

Observe that a budget constraint of b ensures that $v_i(A_j)$ will change by at most $b \cdot c < v_i(A_i) - v_i(A_j)$.

Lemma 4.8. Next, we discuss how to choose b in the procedure described in Lemma 4.8.

We use a similar approach. Unlike before, $v_i(A_i) - v_i(A_j)$ can change when either $i \in S$ or $j \in S$, as $v_i(A_i)$ changes for some $i \in S$. Setting

$$b < \min \left\{ \frac{v_i(A_i) - v_i(A_j)}{2c} : i, j \in \mathcal{N}, i \in S \lor j \in S, v_i(A_i) - v_i(A_j) > 0 \right\}$$

as the budget constraint is sufficient as it ensures that $v_i(A_i)$ and $v_i(A_j)$ can each change by at most $\frac{v_i(A_i)-v_i(A_j)}{2}$.

C Strict Envy-Free and Pareto Optimality not Achievable

Here, we give an instance where strict envy-freeness and Pareto optimality are not achievable even though agents valuations are not identical up to a multiplicative factor.

Item t	g_1	g_2	g_3
Value of g_t to Agent 1	1	1	1
Value of g_t to Agent 2	0.5	1	1
Value of g_t to Agent 3	0.25	1	1

Table 2: Instance with three agents

In Table 2, none of the three agents are identical. However, we claim that in any envy-free and Pareto optimal allocation, agents 2 and 3 will be indifferent towards each other's allocation. Intuitively, the problem is that agents 2 and 3 have identical valuations over the items they could possibly receive in an envy-free and Pareto efficient allocation, items 2 and 3.

Let X be any Pareto efficient and envy-free allocation. Since it is envy-free and agent 1 is indifferent between the items, we must $X_{11} + X_{12} + X_{13} \ge 1$.

Next, we show that if X is Pareto efficient, then $X_{11} = 1$ by proving the contrapositive. If $X_{11} < 1$, then either $X_{12} > 0$ or $X_{13} > 0$. In addition, either $X_{21} > 0$ or $X_{31} > 0$. Without loss of generality, suppose $X_{12} > 0$ and $X_{21} > 0$. Then letting $c = \min(X_{21}, X_{12})$ we give the following allocation X' which Pareto dominates X so X is not Pareto efficient.

$$X' = X + \begin{bmatrix} c & -c & 0 \\ -c & c & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

Therefore, $X_{21}=X_{31}=0$. Finally, because agents 2 and 3 have identical valuations for items 2 and 3, we have $X_{22}+X_{23}\geq 1$ and $X_{32}+X_{33}\geq 1$. Together, this implies that $X_{22}+X_{23}=X_{32}+X_{33}=1$ and agents 2 and 3 therefore will be indifferent towards each other's allocations.

D Deriving KKT Conditions

Here, we derive the KKT conditions in order to show that they are both necessary and sufficient conditions for optimal solutions to the Eisenberg-Gale convex program.

We first introduce dual variables p, k for the first and second inequality constraints. From stationarity, we have:

$$\nabla_{x} \sum_{i=1}^{n} e_{i} \log \sum_{j=1}^{m} v_{ij} x_{ij} = \sum_{j=1}^{m} p_{j} \nabla_{x} \sum_{i=1}^{n} x_{ij} - 1 + \sum_{i=1}^{n} \sum_{j=1}^{m} -k_{ij} \nabla_{x} x_{ij}$$

For each i, j, we can take the gradient with respect to x_{ij} to get:

$$e_{i} \frac{v_{ij}}{\sum_{j=1}^{m} v_{ij} x_{ij}} = p_{j} - k_{ij}$$

$$\frac{v_{ij}}{p_{j}} = \frac{\sum_{j=1}^{m} v_{ij} x_{ij}}{e_{i}} \left(1 - \frac{k_{ij}}{p_{j}}\right)$$
(5)

The primal and dual feasiblity conditions tell us that:

$$-x_{ij} \le 0, \sum_{i=1}^{n} x_{ij} - 1 \le 0, p_j \ge 0, k_{ij} \ge 0$$

Finally, complimentary slackness tells us that:

$$x_{ij} > 0 \implies k_{ij} = 0 \text{ and } k_{ij} > 0 \implies x_{ij} = 0$$
 (6)

$$p_j > 0 \implies \sum_{i=1}^n x_{ij} = 1 \text{ and } \sum_{i=1}^n x_{ij} < 1 \implies p_j = 0$$
 (7)

KKT condition 1 follows from Equation 7. Meanwhile, we show that KKT conditions 2 and 3 are equivalent to the stationarity condition plus the first two complementary slackness conditions.

Proposition D.1. For any x, p where $p_j > 0$, KKT conditions 2 and 3 hold if and only if there exists k such that Equations 5 and 6 hold.

Proof. Consider any $\boldsymbol{x}, \boldsymbol{p}$.

We first show the forwards direction. We assume that KKT conditions 2 and 3 hold and give a k such that Equations 5 and 6 hold. Take any $i \in [n], j \in [m]$. We set the value of k_{ij} depending on whether $x_{ij} > 0$. Suppose that $x_{ij} > 0$. Then observe that setting $k_{ij} = 0$ will satisfy both the stationarity and complementary slackness conditions. Otherwise, $x_{ij} = 0$. In this case, the slackness conditions trivially hold and we just need to show that there exists a $k_{ij} \geq 0$ such that Equation 5 holds. From KKT condition 2, we have:

$$\frac{v_{ij}}{p_i} / \frac{\sum_{j=1}^m v_{ij} x_{ij}}{e_i} \le 1$$

Letting $c = \frac{v_{ij}}{p_j} / \frac{\sum_{j=1}^m v_{ij} x_{ij}}{e_i}$, we solve for k_{ij} which gives $k_{ij} = p_j (1-c)$, which is non-negative.

Next, we show the reverse direction. Assume that there exists k such that Equations 5 and 6 hold. For any $i \in [n], j \in [m]$, because we have that $p_j > 0$ and $k_{ij} \geq 0$, this implies that $1 - \frac{k_{ij}}{p_j} \leq 1$. Combine this with Equation 5 and we get exactly KKT condition 2.

Next, we show that KKT condition 3 holds. Assume that $x_{ij} > 0$. Equation 6 tells us that $k_{ij} = 0$. Therefore, $1 - \frac{k_{ij}}{p_j} = 1$ and applying Equation 5 tells us that $\frac{v_{ij}}{p_j} = \frac{\sum_{j=1}^{m} v_{ij} x_{ij}}{e_i}$.