

Envy-Freeness with Limited Subsidies under Negative Dichotomous Valuations

Working draft — not for circulation

Mainak

What this document is. The complete state of the work, including results that are proved and machine-checked but not yet worth putting in the report. Sections 1 to 3 are shared verbatim with `main.tex`; everything after them is parked material. When a parked section earns its place, move its file from `working/` back to `sections/` and uncomment the matching line in `main.tex`. Nothing here is stale: every claim was re-verified against the scripts on the date of its section.

1 Introduction

Discrete fair division studies the allocation of resources that cannot be fractionally assigned among agents with individual preferences, and sits at the interface of mathematical economics and computer science [BCE⁺16, End17]. The classical fairness criterion is *envy-freeness* [Fol67, Var74]: no agent should prefer the bundle assigned to another agent over her own. For indivisible items an envy-free allocation need not exist, as the standard one-item two-agent instance shows, and a large body of work therefore studies relaxations such as envy-freeness up to one good (EF1) [Bud11, LMMS04].

A second and complementary line of work retains *exact* envy-freeness and buys off the residual envy with money. Each agent i receives, in addition to her bundle, a subsidy $p_i \geq 0$ supplied by a third party, and one asks for an allocation together with a subsidy vector under which every agent weakly prefers her own bundle-plus-subsidy to that of every other agent. The question is how much money this requires. Maskin [Mas87] answered it for unit-demand agents with $m = n$: under the scaling in which no agent values any single item above 1, a total subsidy of $n - 1$ suffices. Halpern and Shah [HS19] moved to the multi-demand setting with arbitrary m , gave the characterisation of *envy-freeable* allocations that the whole line now runs on, showed that a subsidy of $(n - 1)m$ is necessary and sufficient in the worst case when the allocation is handed to us, and conjectured that $n - 1$ suffices when we may choose the allocation. Brustle et al. [BDN⁺20] proved that conjecture in the stronger per-agent form — one dollar to each agent suffices for additive valuations, with the allocation simultaneously EF1 and balanced — and showed that for general monotone valuations $2(n - 1)$ per agent suffices, so that the total subsidy is $O(n^2)$ and, remarkably, *independent of the number of items*. Barman et al. [BKNS22] then improved the monotone bound by a factor of n on the dichotomous subclass: when every marginal

$v_i(S \cup \{g\}) - v_i(S)$ lies in $\{0, 1\}$, there is an allocation whose accompanying subsidy is exactly 0 or 1 for each agent, hence at most $n - 1$ in total, computable in polynomial time in the value-oracle model. Their bound assumes neither additivity nor submodularity nor even subadditivity, and it is tight: with n agents and a single unit-valued good, $n - 1$ agents must each be paid 1.

Chores. Every result above is about *goods*. This paper asks the mirrored question, in which every item is a *chore*: an object that an agent would rather not hold, so that acquiring it weakly decreases her utility. Chores are not an exotic variant. Shift rotations, on-call duty, teaching and refereeing load, committee service, maintenance tasks and the liabilities attached to an estate are all allocation problems in which the items are burdens rather than prizes, and in all of them money is already the standard instrument of repair — as overtime pay, hardship allowance, or a course-release budget. If anything the subsidy model is more natural for chores than for goods, since compensating somebody for taking on unwanted work needs less justification than paying somebody for the privilege of not receiving a prize.

Concretely, we study *negative dichotomous* valuations: for every agent i , every $S \subseteq M$ and every $g \in M \setminus S$,

$$v_i(S) - v_i(S \cup \{g\}) \in \{0, 1\}.$$

Equivalently, each marginal $v_i(S \cup \{g\}) - v_i(S)$ is 0 or -1 : every item is a chore for every agent, and taking on one more chore costs an agent either nothing or exactly one unit. This is the exact mirror of the model of [BKNS22], and we impose no further structure — in particular the valuations need not be additive, submodular, or subadditive.

Binary marginals are the natural model whenever a task either lands on an agent as a fresh unit of burden or is absorbed by a commitment she has already made. An engineer already staffing an on-call window absorbs a second incident in that window at no extra cost; a referee already reading for a venue absorbs one more paper from the same batch; a driver already routed through a district absorbs an extra stop along the way. Whether a given chore is free depends in an arbitrary way on the rest of the agent’s assignment, which is exactly why the model must tolerate non-additive and even non-subadditive valuations, and it is the counterpart of the scheduling example used by [BKNS22] to motivate dichotomous valuations for goods.

Why this is not a change of sign. It is tempting to expect that a chores result follows from the corresponding goods result by negating the valuations. It does not, for three reasons that we record here because they shape everything that follows.

First, money is one-signed. The subsidy vector is constrained to $p \in \mathbb{R}_+^n$, and negating an instance negates the valuations but leaves the subsidies where they are. The polyhedron of feasible subsidy vectors is therefore a genuinely different object in the two models, and no formal duality carries a bound across.

Second, the obvious transformation is available only for two agents. Writing $c_i := -v_i$ for the cost form of a negative dichotomous valuation, the complement $\tilde{v}_i(S) := c_i(M) - c_i(M \setminus S)$ is again dichotomous in the sense of [BKNS22], so the class is closed under complementation. But the complement transformation respects the allocation only when $M \setminus A_j = A_i$, that is,

only when $n = 2$; see Remark 9. For $n \geq 3$ there is no such reduction, and that is where the content of the problem lies.

Third, and most tellingly, envy flows the other way. Under goods, envy concentrates *into* the agent holding the valuable items: many agents envy one, and the tight instance of [BKNS22] pays $n - 1$ agents one dollar each so that they stop envying the single agent who received the good. Under chores, envy emanates *out of* the agent carrying the load: one agent envies many. Since the minimum subsidy to an agent is the weight of the heaviest directed path leaving her in the envy graph [HS19, Theorem 2], the two situations are not interchangeable, and one should not assume in advance that the same bound is the right target.

What is already known, and what is open. Two facts delimit the problem before any work is done, and we state them explicitly so that the contribution can be measured against them.

On the one hand, existence of a bounded subsidy is not in question. Negative dichotomous valuations are doubly monotone — every item is a chore for every agent, which is a special case of every item being a good or a chore for each agent — and they satisfy the normalisation $|v_i(S \cup \{e\}) - v_i(S)| \leq 1$ that [KMS⁺24, §2] imposes. The reduction of Kawase et al., which converts any EF1 allocation into an envy-free one, therefore applies off the shelf and yields a subsidy of at most $n - 1$ per agent and $n(n - 1)/2$ in total [KMS⁺24, Theorem 1]. Two details make the containment work and are easy to get wrong. Their normalisation is two-sided, so it bounds chore disutility as well as value; and the EF1 they require is the two-sided form of Theorem 5, not the goods-only form of [HS19] — the two differ precisely when chores are present. An EF1 allocation is guaranteed to exist and to be computable in polynomial time for doubly monotone valuations, so the reduction has an input; for that step [KMS⁺24, §2] cites [LMMS04] and [BSV21], and the citation matters, because the envy-cycle argument of [LMMS04] does *not* port to chores unaltered and it is [BSV21] that supplies the repair.

On the other hand, the lower bound of the goods model survives intact.

Example 1 (The $n - 1$ lower bound transfers). Take n agents and $m = n - 1$ chores, with $c_i(S) = |S|$ for every agent i — identical, binary, additive costs, which are in particular negative dichotomous. Every complete allocation leaves at least one agent empty-handed. Under the balanced allocation, in which $n - 1$ agents hold one chore each and one agent holds nothing, each of the $n - 1$ loaded agents envies the empty agent by exactly 1 and no other envy is present, so the minimum subsidy assigns 1 to each loaded agent and 0 to the empty one, for a total of $n - 1$. No allocation does better: any complete allocation gives some agent a bundle of size $k \geq 1$ while some other agent is empty, and that agent’s heaviest outgoing path already has weight k .

So the target statement is precisely the analogue of [BKNS22, Theorem 4].

Conjecture 2. *For every instance with negative dichotomous valuations there is an envy-free solution $(\mathcal{A}, p)$ with $p \in \{0, 1\}^n$, hence with total subsidy at most $n - 1$; and it can be computed in polynomial time given value-oracle access.*

Example 1 shows Conjecture 2 would be tight. Between the $n - 1$ per agent that [KMS⁺24] already gives and the $\{0, 1\}$ per agent being asked for lies a factor of n in the total, exactly

the gap that [BKNS22] closed on the goods side. Our objective is to close it on the chores side or to exhibit an instance showing that it cannot be closed.

Scope of this report. Conjecture 2 is open. This report sets up the problem and stops there: Section 2 fixes the model and notation and records what transfers from the goods theory unchanged, and Section 3 isolates three structural facts about the chore problem — an arc-update lemma (Lemma 14) reducing the entire goods/chore asymmetry to two lines, a two-tier characterisation of $\{0, 1\}$ solutions (Proposition 15), and a size-shift transform (Theorem 16) exhibiting the chore problem as exactly the goods problem of [BKNS22] together with a cardinality-balancing requirement. The last of these is the precise sense in which Conjecture 2 does not follow from [BKNS22] as a black box.

Work towards the conjecture is in progress and is deliberately not reported here. Several special cases are settled and two natural proof strategies have been ruled out by explicit machine-checked instances; none of it is stated below until it is worth stating. The remainder of this working draft, from Section 4 onwards, carries that material.

Related Work. The subsidy line for goods is described above. Within it, the dichotomous subclass has attracted separate attention: Halpern and Shah [HS19] settle binary additive valuations with a total subsidy of $n - 1$, Goko et al. [GIK⁺21] obtain the analogous bound for binary submodular valuations together with a strategy-proof mechanism, and Barman et al. [BKNS22] subsume both by dropping every structural assumption beyond binary marginals. Dichotomous preferences are themselves a well-studied restriction in social choice [BMS05, BEF21]. On the computational side, Caragiannis and Ioannidis [CI21] show that minimising the subsidy is NP-hard and give a fully polynomial-time approximation scheme for a constant number of agents, and Narayan et al. [NSV21] study the welfare cost of achieving envy-freeness with transfers.

The paper closest to the present setting is that of Kawase et al. [KMS⁺24], the only work in the envy-freeness-with-subsidy line that admits chores at all. Working with doubly monotone valuations under the two-sided normalisation, it decouples the two jobs that [BDN⁺20] performed together: rather than constructing a specific allocation and showing that it is cheap to subsidise, it takes *any* EF1 allocation as input and bounds the subsidy needed to convert it, obtaining $n - 1$ per agent and $n(n - 1)/2$ in total. Since EF1 allocations are known to exist for doubly monotone valuations, the wider class comes along at no cost. That reduction is what makes the present question well-posed rather than open-ended, and it is the baseline we are trying to beat.

The complementary repair — no money, weaker fairness notion — is pursued for binary valuations by Bu et al. [BSY23], who show that EFX allocations always exist and can be computed in polynomial time for general binary valuations, thus extending the matroid-rank result of Babaioff et al. [BEF21]. Under binary valuations one therefore has a clean dichotomy on the goods side: either pay 0 or 1 per agent and obtain exact envy-freeness [BKNS22], or pay nothing and obtain EFX [BSY23]. Whether either branch survives the passage to chores is open; this paper addresses the first.

The chores side. Work on indivisible chores has largely developed alongside rather than inside the subsidy line, and the two have met less often than one might expect. Where money has been brought to chores, it has been in the service of *proportionality* rather than envy-freeness: the question studied is the total subsidy needed to bring every agent down to her proportional share of the burden, for which the best bounds under additive disutilities normalised to at most 1 per chore are $n/4$ and then $n/3 - 1/6$, recently obtained together with Pareto optimality by Garg et al. [GSW25]. That is a different fairness notion and a different accounting; it does not bound the subsidy needed for envy-freeness.

The no-money branch, by contrast, has a direct chore analogue of [BSY23]. Tao et al. [TWYZ23] study chores with binary marginals and show that for binary *additive* costs an allocation that is simultaneously EFX and Pareto optimal always exists and is computable in polynomial time. So on the chores side the second half of the binary dichotomy — pay nothing, obtain EFX — is established at least for additive costs, while the first half, pay 0 or 1 per agent and obtain exact envy-freeness, is what Conjecture 2 asks for. That money is genuinely needed here is not obvious a priori but is known: Bhaskar et al. [BSV21] show that deciding whether an exactly envy-free allocation of chores exists is NP-complete already for binary additive costs, and give a polynomial-time EF1 algorithm for chores and for doubly monotone instances.

Where the two lines have met is on the *additive* side, and recently. Lu et al. [LMS26] prove the goods-and-chores analogue of [BDN⁺20]: for additive utilities in which each item is a good for some agents and a chore for others, with every $|v_i(g)| \leq 1$, a subsidy of one dollar per agent suffices, the bound is tight, and the allocation is computable in polynomial time — hence $n - 1$ in total. This settles the additive chore problem completely.

It does not settle ours, and the reason is exactly the reason [BKNS22] was not a corollary of [BDN⁺20]. Dichotomous valuations are not additive and additive valuations are not dichotomous; the two classes are incomparable. The four corners are

	goods	chores
additive	[BDN ⁺ 20]	[LMS26]
dichotomous	[BKNS22]	Conjecture 2

each of the three settled corners giving one dollar per agent and $n - 1$ in total. The present question is the fourth. Note also that [LMS26] does not displace [KMS⁺24] as the baseline of Section 1: for valuations that are dichotomous but not additive, $n - 1$ per agent from [KMS⁺24] remains the best published bound.

We are not aware of any treatment of envy-freeness with subsidy for chores under dichotomous costs. This is the outcome of a literature search rather than a proof of novelty — [LMS26] appeared in July 2026, which is a reminder of how quickly the surrounding corners are being filled in — and it should be repeated before the paper is circulated.

2 Notation and Preliminaries

We study the allocation of m indivisible items among n agents, with subsidies. Write $N = [n]$ for the set of agents and M for the set of items, $|M| = m$. Each agent $i \in N$ has a valuation

$v_i : 2^M \rightarrow \mathbb{R}$ with $v_i(\emptyset) = 0$, and we represent an instance by the tuple $\langle N, M, \{v_i\}_{i \in N} \rangle$. Algorithms operate in the standard *value-oracle* model: for each v_i we assume only an oracle that returns $v_i(S)$ for a queried set $S \subseteq M$, and running time is measured in n, m and the number of oracle calls.

An allocation $\mathcal{A} = (A_1, \dots, A_n)$ is an ordered tuple of pairwise disjoint *bundles*, with A_i assigned to agent i . The allocation is *complete* if $\bigcup_{i \in N} A_i = M$ and *partial* otherwise. The ordering matters throughout: much of the theory below concerns permuting a fixed family of bundles among the agents, and for a permutation $\sigma \in \mathbb{S}_n$ we write $\mathcal{A}_\sigma := (A_{\sigma(1)}, \dots, A_{\sigma(n)})$ for the allocation in which agent i receives $A_{\sigma(i)}$. The utilitarian welfare of $\mathcal{A}$ is $\text{SW}(\mathcal{A}) = \sum_{i \in N} v_i(A_i)$.

Definition 3 (Envy-Freeness). *An allocation $\mathcal{A} = (A_1, \dots, A_n)$ is envy-free (EF) iff $v_i(A_i) \geq v_i(A_j)$ for all agents $i, j \in N$.*

Envy-free allocations of indivisible items need not exist, so we allow a third party to supplement the allocation with money. Agents have quasi-linear utilities: agent i receiving bundle A_i and subsidy p_i enjoys utility $v_i(A_i) + p_i$, with money entering linearly and at the same exchange rate for every agent.

Definition 4 (Envy-Free Solution). *An allocation $\mathcal{A} = (A_1, \dots, A_n)$ and a subsidy vector $p = (p_1, \dots, p_n) \in \mathbb{R}_+^n$ constitute an envy-free solution $(\mathcal{A}, p)$ iff $v_i(A_i) + p_i \geq v_i(A_j) + p_j$ for all $i, j \in N$.*

An allocation $\mathcal{A}$ is *envy-freeable* if some $p \in \mathbb{R}_+^n$ makes $(\mathcal{A}, p)$ an envy-free solution; this is a property of the allocation alone. Following [BKNS22] we write $M(p) := \{i \in N \mid p_i \geq p_j \text{ for all } j \in N\}$ for the set of maximally subsidised agents.

We will occasionally need the standard relaxation of envy-freeness. Note that two inequivalent forms of it appear in this literature: the goods-only form of [HS19], which removes one item from the envied bundle, and the two-sided form used by [KMS⁺24], which removes one item from *either* bundle. They coincide when all items are goods and differ once chores are present, and only the two-sided form supports the doubly monotone results. We adopt the two-sided form.

Definition 5 (EF1, two-sided form). *An allocation $\mathcal{A}$ is envy-free up to one item (EF1) iff for all $i, j \in N$ there exists $X \subseteq A_i \cup A_j$ with $|X| \leq 1$ such that $v_i(A_i \setminus X) \geq v_i(A_j \setminus X)$.*

2.1 Negative Dichotomous Valuations

Definition 6 (Negative Dichotomous Valuation). *A valuation $v_i : 2^M \rightarrow \mathbb{R}$ with $v_i(\emptyset) = 0$ is negative dichotomous iff*

$$v_i(S) - v_i(S \cup \{g\}) \in \{0, 1\} \quad \text{for every } S \subseteq M \text{ and every } g \in M \setminus S,$$

equivalently iff every marginal $\Delta_i^+(S, g) := v_i(S \cup \{g\}) - v_i(S)$ lies in $\{-1, 0\}$.

Every item is thus a chore for every agent: v_i is non-increasing, so $v_i(S) \geq v_i(T)$ whenever $S \subseteq T$. We stress that nothing further is assumed — the valuations need not be additive,

submodular, or subadditive — which is the generality at which [BKNS22] works on the goods side.

It is often more convenient to work with the non-negative *cost form*

$$c_i := -v_i, \quad \text{so} \quad c_i(\emptyset) = 0, \quad c_i(S) \leq c_i(T) \text{ for } S \subseteq T, \quad c_i(S \cup \{g\}) - c_i(S) \in \{0, 1\}.$$

Definition 7 (Dichotomous cost function). *A set function $c : 2^M \rightarrow \mathbb{R}$ is dichotomous if $c(\emptyset) = 0$ and every marginal $c(S \cup \{g\}) - c(S)$ lies in $\{0, 1\}$.*

Monotonicity is not a separate hypothesis: marginals in $\{0, 1\}$ are non-negative, so a dichotomous c is automatically non-decreasing. We nonetheless list it above because it is the property most often used directly.

Remark 8 (Three adjectives that are routinely confused). *Monotone* means only $c(S) \leq c(T)$ for $S \subseteq T$, with no bound whatever on how large an increment can be; it is far weaker than Theorem 7 and, on its own, supports almost none of the arguments below. *Dichotomous* adds the binary-marginal condition and is the class of this paper. *Binary additive* is the strictly smaller class $c_i(S) = |S \cap D_i|$ for a set D_i of disliked chores, i.e. additive with per-item costs in $\{0, 1\}$; it is the case settled by [LMS26].

A warning about the literature: several papers say “binary valuations” for what is called dichotomous here — [BSY23] and [TWYZ23] both do — and reserve “binary additive” for the additive subclass. When a bound is quoted, check which is meant, since the classes are not the same and the gap between them is where this paper lives.

The correspondence $v_i \leftrightarrow c_i$ is a bijection between negative dichotomous valuations and dichotomous cost functions in the sense of [BKNS22]: the class we study is exactly the pointwise negation of the class they study. In cost form an envy-free solution is the requirement $c_i(A_i) - p_i \leq c_i(A_j) - p_j$ for all i, j , read as “my own burden net of my compensation is no worse than what I perceive of yours”. We use whichever of v_i and c_i is clearer locally and always state which.

The negation, however, does not carry results across, for the reasons given in Section 1. The following remark isolates the one case in which a transformation does exist, and shows why it is uninformative.

Remark 9 (Complementation, and why it stops at $n = 2$). For a negative dichotomous v_i with cost form c_i , define the *complement* $\tilde{v}_i(S) := c_i(M) - c_i(M \setminus S)$. Then $\tilde{v}_i(\emptyset) = 0$ and, for $g \notin S$, writing $T := M \setminus (S \cup \{g\})$,

$$\tilde{v}_i(S \cup \{g\}) - \tilde{v}_i(S) = c_i(M \setminus S) - c_i(T) = c_i(T \cup \{g\}) - c_i(T) \in \{0, 1\},$$

so $\tilde{v}_i$ is dichotomous in the sense of [BKNS22]. The class is therefore closed under complementation, without any submodularity assumption. Now let $n = 2$ and let $\mathcal{A} = (A_1, A_2)$ be complete, so that $M \setminus A_2 = A_1$ and $M \setminus A_1 = A_2$. Then $-c_i(A_i) = \tilde{v}_i(A_j) - c_i(M)$ and $-c_i(A_j) = \tilde{v}_i(A_i) - c_i(M)$, so $(\mathcal{A}, p)$ is an envy-free solution for the chores instance $\{v_i\}$ if and only if $((A_2, A_1), p)$ is an envy-free solution for the goods instance $\{\tilde{v}_i\}$: swap the bundles and leave each subsidy attached to its agent. Two-agent chore division is thus exactly two-agent goods division, and [BKNS22] settles it. The step $M \setminus A_j = A_i$ has no analogue for $n \geq 3$, where the complement of one bundle is a union of several others, and no reduction of this kind is available.

2.2 The Envy Graph and the Halpern–Shah Characterisation

For an allocation $\mathcal{A}$, the *envy graph* $G_{\mathcal{A}}$ is the complete weighted directed graph on vertex set N in which the arc (i, j) carries weight

$$w_{\mathcal{A}}(i, j) := v_i(A_j) - v_i(A_i) = c_i(A_i) - c_i(A_j),$$

the envy that agent i has towards agent j . The weight of a directed path P is $w_{\mathcal{A}}(P) = \sum_{(i,j) \in P} w_{\mathcal{A}}(i, j)$, and $\ell_{\mathcal{A}}(i)$ denotes the maximum weight of any path in $G_{\mathcal{A}}$ starting at i , the empty path of weight 0 included.

The two results below are the engine of the entire subsidy line. Both are stated by Halpern and Shah [HS19] for additive valuations, but their proofs use only the arc weights and permutations of the bundles — neither additivity nor monotonicity nor any sign condition on v_i enters — and [BKNS22] invokes them in exactly this generality for (non-additive) dichotomous valuations. They therefore apply verbatim to negative dichotomous valuations, and we use them without further comment.

Theorem 10 ([HS19]). *For any allocation $\mathcal{A} = (A_1, \dots, A_n)$, the following are equivalent.*

- (i) $\mathcal{A}$ is *envy-freeable*.
- (ii) $\mathcal{A}$ *maximises utilitarian welfare across all reassignments of its own bundles among the agents: for every permutation σ over N , $\sum_{i \in N} v_i(A_i) \geq \sum_{i \in N} v_i(A_{\sigma(i)})$.*
- (iii) The envy graph $G_{\mathcal{A}}$ has no positive-weight directed cycle.

Theorem 11 ([HS19]). *For any envy-freeable allocation $\mathcal{A}$, the subsidy vector p^* given by $p_i^* := \ell_{\mathcal{A}}(i)$ realises an envy-free solution $(\mathcal{A}, p^*)$, and $p_i^* \leq p_i$ for every $i \in N$ and every p such that $(\mathcal{A}, p)$ is an envy-free solution. It can be computed in strongly polynomial time by running an all-pairs longest-path computation on $G_{\mathcal{A}}$.*

Condition (ii) of Theorem 10 has the standing consequence that an envy-freeable allocation can always be manufactured from an arbitrary one: fix the bundles and reassign them according to a maximum-weight perfect matching between agents and bundles. What is at issue is never the existence of an envy-freeable allocation, only the size of the subsidy that Theorem 11 then charges for it.

Specialising to our model gives the following, which we use throughout.

Observation 12 (Integrality). *Let $\{v_i\}_{i \in N}$ be negative dichotomous. Then $v_i(S) \in \mathbb{Z}_{\leq 0}$ for every i and every $S \subseteq M$; every arc weight $w_{\mathcal{A}}(i, j)$ is an integer; and for every envy-freeable allocation $\mathcal{A}$ the minimum subsidy vector satisfies $p^* \in \mathbb{Z}_{\geq 0}^n$.*

Proof Fix i and $S = \{g_1, \dots, g_k\}$. Telescoping from $v_i(\emptyset) = 0$ along any ordering of S writes $v_i(S)$ as a sum of k marginals, each of which lies in $\{-1, 0\}$ by Definition 6; hence $v_i(S) \in \mathbb{Z}$ and $-k \leq v_i(S) \leq 0$. Consequently each arc weight $w_{\mathcal{A}}(i, j) = v_i(A_j) - v_i(A_i)$ is a difference of integers, and the weight of any directed path, being a finite sum of arc weights, is an integer. By Theorem 11, $p_i^* = \ell_{\mathcal{A}}(i)$ is the maximum such weight over paths starting at i , and it is non-negative because the empty path has weight 0. $\square$

Observation 12 is what makes the target statement — a subsidy vector in $\{0, 1\}^n$ — a statement about a *bound* rather than about rounding: once p^* is known to be integral, showing $p_i^* \leq 1$ for every i is the same as showing $p^* \in \{0, 1\}^n$. The same observation underlies the corresponding step in [BKNS22], where the arc weights of a dichotomous instance are likewise integers.

A second normalisation costs nothing and removes a clause from the target.

Proposition 13 (Some agent is always unpaid). *For every envy-freeable allocation $\mathcal{A}$ there is an agent h with $p_h^* = 0$. Consequently, if $p^* \in \{0, 1\}^n$ then $\sum_{i \in N} p_i^* \leq n - 1$.*

Proof By Theorem 10(iii) the envy graph $G_{\mathcal{A}}$ has no positive-weight cycle, so a walk of maximum weight may be taken simple and $\ell_{\mathcal{A}}$ is finite; it is non-negative because the empty path qualifies. Choose a path P attaining $\max_i \ell_{\mathcal{A}}(i)$ and let h be its final vertex. If $\ell_{\mathcal{A}}(h) > 0$ there is a positive-weight walk Q leaving h , and P followed by Q is a walk from P 's start of weight $w_{\mathcal{A}}(P) + w_{\mathcal{A}}(Q) > w_{\mathcal{A}}(P)$, contradicting the maximality of P among walks. Hence $\ell_{\mathcal{A}}(h) = 0$. The second claim is immediate: at most $n - 1$ coordinates of p^* can equal 1. $\square$

Proposition 13 justifies the word “hence” in Conjecture 2: the bound on the *total* is not an independent requirement but a consequence of the per-agent one. The conjecture is therefore a single-clause statement,

$$\exists \mathcal{A} : \max_{i \in N} \ell_{\mathcal{A}}(i) \leq 1,$$

and it is this form that the rest of the report works with. Two cautions are worth recording alongside it. First, the bound cannot be improved: the family of Example 1 attains $n - 1$ for every n , verified exhaustively for $n \leq 7$. Second, the conjecture is *not* the assertion that the utilitarian-optimal subsidy is at most $n - 1$. Minimising the total over all allocations can do strictly better than any allocation with $p^* \in \{0, 1\}^n$, by concentrating the subsidy on a single agent: there are instances at $n = 4$ whose cheapest envy-free solution costs 2, borne entirely by one agent, while every allocation with $p^* \in \{0, 1\}^4$ costs 3. The $\{0, 1\}$ shape is a genuine restriction, not a normalisation of the total.

3 Structure of the Chore Problem

Throughout this section we work in cost form, so $w_{\mathcal{A}}(i, j) = c_i(A_i) - c_i(A_j)$.

3.1 The arc-update table, and the whole of the asymmetry

Every incremental algorithm in this literature adds one item to one bundle and then asks what happened to the envy graph. The answer is two lines long, and comparing those two lines against their goods counterparts accounts for the entire difference between the present problem and that of [BKNS22].

For an allocation $\mathcal{A}$, an agent x and an unallocated chore $g \notin \bigcup_i A_i$, write

$$Z^x := (A_1, \dots, A_x \cup \{g\}, \dots, A_n)$$

for the allocation obtained by giving g to x , and put

$$\delta_x := c_x(A_x \cup \{g\}) - c_x(A_x), \quad \delta_{i,x} := c_i(A_x \cup \{g\}) - c_i(A_x),$$

both of which lie in $\{0, 1\}$. So δ_x is what the chore costs x herself, and $\delta_{i,x}$ is what it costs in i 's opinion.

Lemma 14 (Arc update). *For all $i, j \in N$,*

$$w_{Z^x}(i, j) = w_{\mathcal{A}}(i, j) \quad (i, j \neq x), \quad w_{Z^x}(x, j) = w_{\mathcal{A}}(x, j) + \delta_x, \quad w_{Z^x}(i, x) = w_{\mathcal{A}}(i, x) - \delta_{i,x}.$$

Proof Only A_x changes, so an arc between two agents other than x has both endpoints untouched. For an arc leaving x , $w_{Z^x}(x, j) = c_x(A_x \cup \{g\}) - c_x(A_j) = w_{\mathcal{A}}(x, j) + \delta_x$. For an arc entering x , $w_{Z^x}(i, x) = c_i(A_i) - c_i(A_x \cup \{g\}) = w_{\mathcal{A}}(i, x) - \delta_{i,x}$. $\square$

The mirror statement for goods is obtained by replacing costs with values: there the arcs *out of* the receiving agent fall and the arcs *into* her rise. The consequences are opposite in a way that matters.

	goods [BKNS22]	chores (here)
arcs out of the receiver	fall	rise by δ_x
arcs into the receiver	rise	fall by $\delta_{i,x}$
so the receiver must be	<i>maximally</i> subsidised	<i>minimally</i> subsidised
which is guaranteed by	$M(p) \neq \emptyset$	$p_x = 0$ for some x

Both guarantees hold trivially — some agent is always maximally subsidised, and some agent always has $p_x = 0$ under the minimum subsidy vector. The asymmetry is subtler than the table suggests, and it is what Theorem 30 exploits. Under goods, the harm done by an insertion is confined to paths *ending* at the receiver, and requiring $x \in M(p)$ caps every such path at $p_u - p_x \leq 0$ in one stroke. Under chores, the harm is done to paths *leaving* the receiver, and $p_x = 0$ caps only the paths that *start* at x . A path that merely passes through x — entering along an arc from some i with $\delta_{i,x} = 0$ and leaving along an arc that has just risen by $\delta_x = 1$ — is not controlled by any condition on p_x . That gap is not a defect of the analysis; Section 6 shows it is realised.

3.2 The shape of a $\{0, 1\}$ solution

Proposition 15 (Two-tier characterisation). *Let $p \in \{0, 1\}^n$ and put $S := \{i \in N \mid p_i = 1\}$. Then $(\mathcal{A}, p)$ is an envy-free solution if and only if*

- (a) $c_i(A_i) \leq c_i(A_j)$ whenever i, j lie both in S or both in $N \setminus S$;
- (b) $c_i(A_i) \leq c_i(A_j) + 1$ for $i \in S$ and $j \in N \setminus S$;
- (c) $c_i(A_i) + 1 \leq c_i(A_j)$ for $i \in N \setminus S$ and $j \in S$.

Proof In cost form Definition 4 reads $c_i(A_i) \leq c_i(A_j) + p_i - p_j$ for all i, j . Substituting the three possible values 0, 1, -1 of $p_i - p_j$ gives (a), (b) and (c) respectively. $\square$

The reading is worth keeping in mind when designing an algorithm. The unpaid agents are exactly envy-free among themselves and *strictly* prefer their own bundle to that of every paid agent, by a full unit; the paid agents are exactly envy-free among themselves and envy-free up to one unit towards the unpaid. This is a certificate format, and it also suggests choosing the partition $S \mid N \setminus S$ *first* and allocating afterwards, rather than building the allocation up one chore at a time. That is the one place where the incremental template killed in Section 6 is not obviously an obstacle. In the proof of Theorem 19 the set S turns out to be exactly the agents holding a $\lceil q/n \rceil$ -share of the universally disliked chores.

3.3 The size-shift transform

Remark 9 showed that complementation relates the chore and goods models only for $n = 2$. There is a second transform, available for every n , which does not solve the problem but says precisely how far it is from being a corollary of [BKNS22].

Theorem 16 (Size shift). *For a negative dichotomous instance with cost functions c_i , define $\tilde{v}_i(S) := |S| - c_i(S)$. Then each $\tilde{v}_i$ is a dichotomous goods valuation in the sense of [BKNS22], and for every allocation $\mathcal{A}$ and all i, j ,*

$$w_{\mathcal{A}}(i, j) = \tilde{w}_{\mathcal{A}}(i, j) + |A_i| - |A_j|,$$

where $\tilde{w}_{\mathcal{A}}$ denotes the envy graph of the goods instance $\{\tilde{v}_i\}$. Consequently every cycle has the same weight in both graphs — so $\mathcal{A}$ is envy-freeable for the chores $\{c_i\}$ if and only if it is envy-freeable for the goods $\{\tilde{v}_i\}$ — while for a path P from u to v ,

$$w_{\mathcal{A}}(P) = \tilde{w}_{\mathcal{A}}(P) + |A_u| - |A_v|, \quad \text{hence} \quad \ell_{\mathcal{A}}(u) = \max_{v \in N} \left[\tilde{d}_{\mathcal{A}}(u, v) + |A_u| - |A_v| \right],$$

with $\tilde{d}_{\mathcal{A}}(u, v)$ the maximum weight of a path from u to v in the goods graph and $\tilde{d}_{\mathcal{A}}(u, u) = 0$.

Proof $\tilde{v}_i(\emptyset) = 0$, and for $g \notin S$, $\tilde{v}_i(S \cup \{g\}) - \tilde{v}_i(S) = 1 - (c_i(S \cup \{g\}) - c_i(S)) \in \{0, 1\}$, so $\tilde{v}_i$ is dichotomous. For the identity,

$$\tilde{w}_{\mathcal{A}}(i, j) = \tilde{v}_i(A_j) - \tilde{v}_i(A_i) = (|A_j| - c_i(A_j)) - (|A_i| - c_i(A_i)) = w_{\mathcal{A}}(i, j) - |A_i| + |A_j|.$$

Summing along a path $(i_1, \dots, i_r)$, the terms $|A_{i_t}| - |A_{i_{t+1}}|$ telescope to $|A_{i_1}| - |A_{i_r}|$; along a cycle they telescope to 0. The characterisation of envy-freeability by the absence of positive cycles (Theorem 10) then transfers, and the formula for $\ell_{\mathcal{A}}(u)$ follows from Theorem 11. $\square$

Remark 17 (Why Conjecture 2 is not a corollary of [BKNS22]). Theorem 16 says the chore problem is the goods problem of [BKNS22] *plus a cardinality-balancing requirement*. A sufficient condition falls straight out: since $\tilde{d}_{\mathcal{A}}(u, v) \leq \tilde{p}_u - \tilde{p}_v$ for any envy-eliminating $\tilde{p}$, an allocation solving the goods instance in which the quantity $|A_i| + \tilde{p}_i$ has spread at most 1 across agents satisfies $\ell_{\mathcal{A}} \leq 1$. But [BKNS22] offers no control whatever on bundle cardinalities — its output need not even be EF1, by its own Appendix C — so the requirement is not met by invoking it as a black box. Nor can its algorithm simply be re-run with a balancing tie-break, because Theorem 30 rules out the entire item-by-item template on which it is built. The transform also shows the chore problem is at least as expressive as the goods problem, so no easier.

4 Our Results

The target is Conjecture 2, stated in Section 1: an envy-free solution with $p \in \{0, 1\}^n$ and hence total subsidy at most $n - 1$. Example 1 supplies the matching lower bound, so it would be tight. By Observation 12 the conjecture is equivalent to the purely graph-theoretic statement that some allocation $\mathcal{A}$ has no positive-weight cycle in $G_{\mathcal{A}}$ and satisfies $\ell_{\mathcal{A}}(i) \leq 1$ for every agent i .

We do not settle Conjecture 2. What we contribute is a map of the problem: two solved special cases, three structural tools, and — the substance of the paper — two theorems showing that the two most natural proof strategies both fail, one of them the strategy that succeeds on the goods side.

Solved cases. Conjecture 2 holds, constructively and in polynomial time, for **binary additive** costs (Theorem 19) and for **identical** costs (Theorem 21). The case $n = 2$ follows from [BKNS22] through the complementation of Remark 9. The binary additive proof is the one to imitate: dump every chore on somebody who finds it free, then balance whatever nobody wants. Its bound telescopes along paths in the envy graph, which is the mechanism all three tools below try to reproduce.

Structural tools (Section 3). The arc-update table of Lemma 14 isolates the entire difference between the goods and chore problems in two lines. Proposition 15 characterises $\{0, 1\}$ solutions as a two-tier structure, which is the natural certificate format and suggests choosing the tiers before allocating. Theorem 16 exhibits the chore problem as *exactly* the goods problem of [BKNS22] plus a cardinality-balancing requirement, which is the precise sense in which Conjecture 2 is not a corollary of [BKNS22].

First negative result (Section 6). Item-by-item insertion — allocate one chore at a time, never move an already-allocated chore, and repair only by permuting whole bundles — is the template of [BKNS22]. Theorem 30 exhibits a three-agent instance on which that template provably cannot be completed: a legal partial state with $p \in \{0, 1\}^3$ and an unallocated chore such that *every* agent who receives it forces a subsidy of 2, while the full instance admits a zero-subsidy allocation. Any proof of Conjecture 2 must therefore be allowed to re-open bundles that have already been allocated. We state this bluntly because the template is seductive and patching the insertion invariant is a dead end, not an unsolved exercise.

Second negative result (Section 7). The natural repair is to stop building the allocation incrementally and instead select a good allocation globally, the obvious candidate being one that minimises total cost. This suggests the following strengthening.

Conjecture 18. *The allocation in Conjecture 2 may in addition be taken utilitarian-optimal, i.e. minimising $\sum_{i \in N} c_i(A_i)$ over all allocations.*

Proposition 32 refutes Conjecture 18: there is a three-agent, four-chore instance whose *unique* utilitarian-optimal allocation requires a subsidy of 2, although another allocation — of strictly higher total cost — requires no subsidy at all. Utilitarian optimality is therefore not

merely an unhelpful restriction but an actively wrong one, and the programme of searching for a tie-breaking rule inside the utilitarian-optimal set is unsound as posed.

A third approach, still open (Section 8). Both failures above are failures of *timing*: insertion commits a chore to an owner and cannot take it back, and utilitarian optimality commits to the wrong allocation outright. Section 8 changes coordinates so that ownership is decided only by the last move that touches a chore. Theorem 37 re-expresses the chore instance as a *goods* instance on an item set carrying $n - 1$ copies of each chore, with identical envy graphs, so the dichotomous class is closed under the duality and [BKNS22] applies to the replica verbatim. Corollary 39 then reduces Conjecture 2 to a single residual constraint — *coverage*, that no agent receive two copies of one type. Read dynamically this is the *peel* process, in which the orientation of [BKNS22] is restored because the quantity handed out is relief rather than burden, and the witness of Theorem 30 is handled with the invariant intact. The approach is not known to work: Proposition 46 exhibits legal states from which no legal continuation exists, so what remains is to find a peel rule that never enters one.

A third negative result (Section 9). Given Corollary 39, the natural move is to change the numbers so that a coverage violation becomes unattractive, and thereby reuse [BKNS22] as a black box. Section 9 closes that at both levels. No dichotomous reweighting of the replica instance separates coverage from non-coverage (Theorems 86 and 87, the latter exhaustive over all 990^3 candidate triples), and no inflation of item weights can steer the algorithm of [BKNS22], because its repair subroutine provably runs where every candidate’s marginal is 0 and a duplicate moves no arc at all (Theorem 88, Corollary 89). Both failures have one cause, named in Section 9.1: a rule fixed before the allocation is chosen cannot act on a quantity the allocation determines. Coverage must be enforced by the procedure that builds the allocation, not by the objective it is scored against.

A working algorithm (Section 11). The size-shift transform of Theorem 16 is an involution (Lemma 102), so the chore problem restates as a pure *goods* question, Target G, with no chores or scheduling in it (Proposition 104). Running [BKNS22]’s own algorithm on that goods instance fails for a structural reason — item-by-item insertion can lock two items into the same bundle permanently, verified by an exhaustive backtracking search that finds a 0-spread allocation *unreachable* by any legal execution of the algorithm (Section 11.3). Abandoning insertion for a construct-and-repair procedure — one pass of iterated maximum-weight perfect matching, repaired by cardinality-preserving single-item swaps, restarted on failure — has **zero failures across 389,215 test instances**, including every hard instance that defeated Approaches 1 through 5.

Four properties of that algorithm are now *theorems*: its outputs are certified (Theorem 108), it terminates in polynomial time $O(n^3 m^3 \tau + n^4 m^3)$ (Theorem 109), its search space is genuinely the unordered balanced partitions (Lemma 107), and — the main theoretical result of this line — **it is complete for two agents** (Theorem 110): every two-agent dichotomous instance admits a balanced split of spread at most 1, found constructively in $O(m\tau)$ time with no restarts, by a discrete intermediate-value argument on the aggregate $u = \tilde{v}_1 + \tilde{v}_2$ along swap paths. This strengthens even the known $n = 2$ chore result, adding balancedness that the

complementation route does not provide. For $n \geq 3$, completeness remains the one open statement (Section 11.8).

Evidence (Section 14). Conjecture 2 survives exhaustive verification for $n = m = 3$ over all 9,880 instances up to agent symmetry, and randomised search over some 3.5×10^4 further instances. Section 14 also explains why that evidence is weaker than the counts suggest, and what would strengthen it.

5 Solved Cases

Conjecture 2 holds in three restrictions of the model, by explicit polynomial-time constructions, and on one further class of instances cut out by a certificate rather than by a restriction on the valuations (Section 5.4). The first three proofs run the same way: bound $w_{\mathcal{A}}(i, j)$ by a difference $\phi_i - \phi_j$ of a per-agent potential, so that the bound telescopes to $\phi_{i_1} - \phi_{i_r}$ along a path and to 0 around a cycle. Envy-freeability and the $\{0, 1\}$ bound then both follow from controlling the spread of ϕ . Reproducing that mechanism in general is the open problem.

What is and is not new here. This section should be read with its overlap against the literature stated plainly, because two of the three cases are largely or wholly not ours.

- **Binary additive costs** (Theorem 19) are *subsumed* by [LMS26], which settles all additive goods-and-chores instances. See Remark 20. The statement is not new; only the potential-and-telescoping mechanism is retained, because that is what the general case has to reproduce.
- **Identical costs** (Theorem 21) are *not* subsumed, for the reason given in Remark 22 — but the result is elementary and is best read as a warm-up.
- **Two agents** is [BKNS22, Theorem 4]. Only the reduction carrying it to chores (Remark 9) is ours.
- **The uniformly balanced class** (Section 5.4) is new, and is the only case here not implied by a cited paper. It is a certificate rather than an algorithm, and it is incomplete.

Nothing in this section, in other words, is load-bearing. The substance of the paper is in Sections 6, 7, 9 and 10, which are negative, and in Sections 3 and 8, which are structural.

5.1 Binary additive costs

Let $c_i(S) = |S \cap D_i|$ for a set $D_i \subseteq M$ of chores that agent i dislikes; every other chore is free for her. Call a chore *universally bad* if it lies in D_i for every i , write U for the set of universally bad chores and $q := |U|$.

Theorem 19. *For binary additive costs, the following allocation is envy-freeable with minimum subsidy $p^* \in \{0, 1\}^n$, hence total subsidy at most $n - 1$, and it is computable in time $O(nm)$.*

Give each chore $g \notin U$ to some agent i with $g \notin D_i$; at least one exists, by definition of U .
Distribute U as evenly as possible, so that $u_i := |A_i \cap U| \in \{\lfloor q/n \rfloor, \lceil q/n \rceil\}$ for every i .

The bound is tight, by Example 1.

Proof By construction every chore in $A_i \setminus U$ is free for i , so $c_i(A_i) = |A_i \cap D_i| = u_i$. For any j we have $A_j \cap U \subseteq A_j \cap D_i$, since $U \subseteq D_i$, and therefore $c_i(A_j) = |A_j \cap D_i| \geq u_j$. Hence

$$w_{\mathcal{A}}(i, j) = c_i(A_i) - c_i(A_j) \leq u_i - u_j.$$

Summing along a path $P = (i_1, \dots, i_r)$ the right-hand side telescopes:

$$w_{\mathcal{A}}(P) \leq u_{i_1} - u_{i_r} \leq \lceil q/n \rceil - \lfloor q/n \rfloor \leq 1.$$

Around a cycle the same computation gives $w_{\mathcal{A}}(C) \leq 0$, so $G_{\mathcal{A}}$ has no positive-weight cycle and $\mathcal{A}$ is envy-freeable by Theorem 10. By Theorem 11, $p_i^* = \ell_{\mathcal{A}}(i) \leq 1$, and Observation 12 forces $p^* \in \{0, 1\}^n$. Since some agent receives $\lfloor q/n \rfloor$ universally bad chores and hence requires no subsidy, the total is at most $n - 1$. Example 1 is binary additive with $D_i = M$ for every i , so the bound cannot be improved. $\square$

Remark 20 (Superseded, and by how much). Theorem 19 is subsumed by [LMS26], which appeared in July 2026 and gives one dollar per agent for *all* additive goods-and-chores instances with $|v_i(g)| \leq 1$; binary additive costs are the special case $v_i(g) \in \{-1, 0\}$. We keep the proof because the mechanism, not the statement, is what the general case needs: the potential $\phi_i = u_i$ and its telescoping along paths is the only device in this paper that produces a $\{0, 1\}$ bound from scratch, and the general conjecture is precisely the problem of finding the right ϕ . Theorem 21 and the $n = 2$ case are *not* subsumed, since dichotomous costs need not be additive.

The construction is a two-phase version of the shape the general case must reproduce: *dump every chore on somebody who finds it free, then balance whatever nobody wants*. The obstruction to running the same argument for general negative dichotomous costs is that “free for i ” becomes context dependent. A chore may be free on top of A_j and cost a full unit on top of A_i , so there is no fixed set D_i to compute with and no fixed potential u_i to telescope against. Theorem 30 shows that this is a genuine obstacle rather than a bookkeeping nuisance.

5.2 Identical costs, and two agents

Theorem 21. Suppose $c_1 = \dots = c_n = c$. Then every allocation is envy-freeable, and greedily adding each chore to a currently cheapest bundle yields $p^* \in \{0, 1\}^n$ in time $O(m(n + \tau))$, where τ is the cost of one oracle call.

Proof For any permutation σ we have $\sum_i c(A_{\sigma(i)}) = \sum_i c(A_i)$, since both sides sum the same function over the same multiset of bundles. So condition (ii) of Theorem 10 holds with equality for every allocation, and every allocation is envy-freeable. Moreover $w_{\mathcal{A}}(i, j) = c(A_i) - c(A_j)$ telescopes *exactly* along a path $P = (i_1, \dots, i_r)$, giving $w_{\mathcal{A}}(P) = c(A_{i_1}) - c(A_{i_r})$ and hence

$$\ell_{\mathcal{A}}(u) = c(A_u) - \min_{j \in N} c(A_j).$$

It therefore suffices to keep $\max_i c(A_i) - \min_i c(A_i) \leq 1$. This is an invariant of the greedy rule. It holds vacuously at the empty allocation. Suppose it holds before a step, so that $c(A_i) \in \{\mu, \mu + 1\}$ for every i , where μ is the current minimum, and let the next chore go to a bundle attaining μ . Its cost becomes μ or $\mu + 1$, because marginals lie in $\{0, 1\}$; every other bundle is unchanged. So all costs still lie in $\{\mu, \mu + 1\}$ and the invariant survives. The bound $p^* \in \{0, 1\}^n$ follows with Observation 12. $\square$

Remark 22 (Why this one survives the literature). Theorem 21 is not covered by [LMS26], because identical dichotomous costs need not be additive. The instance $c_i(S) = \max(0, |S| - 1)$ for every i is identical and dichotomous, with marginals $0, 1, 1, \dots$, and is supermodular rather than additive — it is the very cost function that drives the obstruction of Theorem 30. Nor does [BKNS22] cover it, that being a goods result, and [KMS⁺24] gives only $n - 1$ per agent on this class. So the statement is new, in the narrow sense that no cited paper implies it.

It is also easy, and should not be oversold. With identical costs every agent agrees on the cost of every bundle, the problem degenerates to load balancing, and the potential $\phi_i = c(A_i)$ telescopes *exactly* rather than merely bounding the arcs. That exactness is what makes the proof three lines long, and it is precisely what fails as soon as two agents disagree.

For $n = 2$ the conjecture holds as well, with total subsidy at most 1, but here the theorem is somebody else's: by Remark 9 two-agent chore division *is* two-agent goods division with the bundles swapped, so the content is [BKNS22, Theorem 4] and ours is only the reduction. As noted there, that reduction consumes the identity $M \setminus A_j = A_i$ and so says nothing for $n \geq 3$.

5.3 Small bundles, and fewer chores than agents

Every other case in this section, and every approach in the paper, eventually needs an *exchange* step: given a bad allocation, produce a better one by moving items. That is exactly what dichotomous costs refuse to supply, since a bundle of positive cost need not contain any single item whose removal lowers it — for instance $c(S) = \min(\max(0, |S| - 1), 1)$ on a three-element set has $c = 1$ while every single removal leaves it at 1. The following theorem needs no exchange at all; it reads the conclusion straight off the cycle-closing bound.

Theorem 23 (Small-bundle theorem). *Let $\mathcal{A}$ be envy-freeable and suppose every bundle costs at most one unit to every agent: $c_v(A_i) \leq 1$ for all $v, i \in N$. Then $p^* \in \{0, 1\}^n$ and the total subsidy is at most $n - 1$.*

Proof By Theorem 28, $\ell_{\mathcal{A}}(u) \leq \max(0, \max_{v \neq u} [c_v(A_u) - c_v(A_v)]) \leq \max(0, 1 - 0) = 1$, using $c_v(A_u) \leq 1$ and $c_v(A_v) \geq 0$. Observation 12 then gives $p^* \in \{0, 1\}^n$, and the endpoint of a heaviest path has $\ell = 0$, so the total is at most $n - 1$. $\square$

Corollary 24 (Fewer chores than agents). *If $m \leq n$ then Conjecture 2 holds, and a witness is computable by a single minimum-cost bipartite matching.*

Proof Among all allocations giving each agent at most one chore, take one minimising $\sum_i c_i(A_i)$; such an allocation exists because $m \leq n$, and it is a minimum-cost matching

between agents and chores. Every permutation of its own bundles is again an allocation of this form, so the minimisation was over a set containing all of them, and condition (ii) of Theorem 10 holds: $\mathcal{A}$ is envy-freeable. Each bundle has $|A_i| \leq 1$, so $c_v(A_i) \leq |A_i| \leq 1$ for every v — because marginals lie in $\{0, 1\}$ — and Theorem 23 applies. The bound is tight by Example 1, which has $m = n - 1$. $\square$

The hypothesis of Theorem 23 is genuinely weaker than $m \leq n$: it also covers instances with many chores in which every agent finds all but a few of them free, so that no bundle is expensive to anybody. Both statements were checked semantically against the true longest-path computation — exhaustively for $m \leq 3$, $n \leq 3$, on 3,000 random instances for the theorem, and on 111,232 instances for the corollary — with no violations (`structural.py`).

Remark 25 (Why this is worth stating despite being easy). The proof is three lines and the class is small, so the content is not the theorem but the *mechanism*: it is the only argument in this paper that reaches $\ell \leq 1$ without an exchange step, a balance hypothesis, a schedule, or a search. It does so by making the cycle-closing bound tight from the far side — bounding $c_v(A_u)$ from above rather than $c_v(A_v)$ from below. Whether that trick has a wider reach is open; the obvious next question is what happens when bundles cost at most 2, where the same computation gives only $\ell \leq 2$ and the argument stops.

5.4 Instances admitting a uniformly balanced family

The fourth case is not a restriction on the valuation class but on the instance, and it is the only one of the four that is genuinely new here.

Theorem 26. *Conjecture 2 holds for every instance admitting a uniformly balanced family, i.e. a partition of M into n bundles that every agent values within one unit of each other (Theorem 91). Given such a family, an envy-free solution with $p^* \in \{0, 1\}^n$ and total subsidy at most $n - 1$ is obtained by assigning the bundles by a single maximum-weight matching.*

Proof Proposition 92. $\square$

Three things should be said about the scope of this, none of which the proof makes evident.

- **It is a certificate, not an algorithm.** Verifying a proposed family and assigning it are polynomial; *finding* one is a search over partitions, and no polynomial procedure for that is known. So Theorem 26 decides an instance only once somebody supplies the family.
- **The class is large but not everything.** It contains every instance at $n = m = 3$ — all 9,880, checked exhaustively — and every hard instance the project had accumulated before it was tested. It does *not* contain the discrepancy instance of Proposition 93, at $n = 3$ and $m = 4$, nor the certified-hard set-splitting instance.
- **Membership is not the same as difficulty.** The instances outside the class are not the instances that need large subsidies; on the counterexample of Proposition 93, 19 allocations are good and several need no subsidy at all. Uniform balance is a property of the certificate, not of the instance’s hardness.

So this is a solved case in the same sense as the others in this section: real, checkable, and not load-bearing. What it contributes is the counterexample and Remark 95, which say that any complete method must reason about paths rather than arcs.

6 Approach 1: Item-by-Item Insertion

The template. The algorithm of [BKNS22] maintains an envy-free solution $(\mathcal{A}^t, p^t)$ over a partial allocation with $p^t \in \{0, 1\}^n$, allocates one further good at each step, and repairs the invariant by permuting whole bundles among the agents. Nothing already allocated is ever moved between bundles. This section follows that template on the chore side.

Why it looks promising. Two of its steps come out *easier* than for goods.

Theorem 27 (Free insertion). *Let $\mathcal{A}$ be envy-freeable and suppose $c_x(A_x \cup \{g\}) = c_x(A_x)$ for some agent x . Then Z^x — the allocation with g added to A_x — is envy-freeable and $\ell_{Z^x}(i) \leq \ell_{\mathcal{A}}(i)$ for every i .*

Proof By Lemma 14, arcs between agents other than x are unchanged, arcs out of x are unchanged since $\delta_x = 0$, and arcs into x satisfy $w_{Z^x}(i, x) = w_{\mathcal{A}}(i, x) - \delta_{i,x} \leq w_{\mathcal{A}}(i, x)$. Every arc weight weakly decreases, so no positive cycle appears and no path weight rises. $\square$

The corresponding step of [BKNS22] needs the receiver to be maximally subsidised, a bundle permutation, and extendability machinery, because for goods the insertion *raises* the arcs into the receiver. Here it lowers them for free. So the only case needing work is a chore whose marginal cost is 1 for every agent on her own bundle — the *hard case*.

The second tool survives the approach and is used throughout the report.

Theorem 28 (Cycle-closing bound). *For any envy-freeable allocation $\mathcal{A}$ and any agent u ,*

$$\ell_{\mathcal{A}}(u) \leq \max \left(0, \max_{v \neq u} [c_v(A_u) - c_v(A_v)] \right).$$

Proof The empty path contributes 0. For a nonempty path P from u to $v \neq u$, appending the arc (v, u) closes a directed cycle of weight at most 0 by Theorem 10, so $w_{\mathcal{A}}(P) \leq -w_{\mathcal{A}}(v, u) = c_v(A_u) - c_v(A_v)$. $\square$

Corollary 29. *If $c_v(A_u) \leq c_v(A_v) + 1$ for all u, v — no agent would suffer more than one extra unit by taking anybody else's bundle — then $p^* \in \{0, 1\}^n$.*

Where it fails. One instance kills the template.

Theorem 30 (The insertion template cannot be completed). *There is a three-agent instance with negative dichotomous valuations, an envy-freeable partial allocation $\mathcal{A}$ with $p^* \in \{0, 1\}^3$, and an unallocated chore g , such that for every agent x the allocation Z^x requires a subsidy of 2 — even though the full instance admits an allocation with subsidy 0.*

Proof Take $M = \{a_1, a_2, g\}$ with

$$c_1(S) = \max(0, |S| - 1), \quad c_2(S) = c_3(S) = |S|,$$

all dichotomous. Let $\mathcal{A} = (\{a_1, a_2\}, \emptyset, \emptyset)$, whose envy matrix

$$(w_{\mathcal{A}}(i, j)) = \begin{pmatrix} 0 & 1 & 1 \\ -2 & 0 & 0 \\ -2 & 0 & 0 \end{pmatrix}$$

has no positive cycle and gives $p^* = (1, 0, 0)$: a legal state. The marginal cost of g is 1 for every agent on her own bundle, so this is the hard case, and inserting g into each bundle in turn gives minimum subsidy vectors

$$Z^1 \mapsto (2, 0, 0), \quad Z^2 \mapsto (2, 1, 0), \quad Z^3 \mapsto (2, 0, 1),$$

each with an entry equal to 2. Yet the complete allocation $(\{a_1\}, \{a_2\}, \{g\})$ has an identically zero envy matrix and subsidy $(0, 0, 0)$. $\square$

Note that c_1 is *supermodular*, which is legal — neither [BKNS22] nor this report restricts to submodular valuations — and the instance genuinely needs it.

Remark 31 (Verdict). Any proof of Conjecture 2 must be allowed to **re-open already-allocated bundles**. Allocating one item at a time, never moving an allocated item, and repairing only by permuting whole bundles is provably insufficient. This is a genuine asymmetry between the goods and chore problems, not a gap in the analysis, so effort spent strengthening the insertion invariant is wasted. The same failure recurs in two further coordinate systems (Section 8, Section 11.3).

7 Approach 2: Selecting a Utilitarian-Optimal Allocation

The idea. Theorem 30 rules out building the allocation one chore at a time. The natural response is to stop building it and instead *select* one globally, from a set small enough to reason about and rich enough to contain a witness. Utilitarian optimality is the obvious candidate.

Why it looks promising. Two reasons, both real. First, by Theorem 10 an allocation minimising $\sum_i c_i(A_i)$ over *all* allocations — not merely over reassignments of its own bundles — is automatically envy-freeable, so half of what is needed comes for free. Second, it carries a strong exchange property: if $g \in A_i$ is *active* for i , meaning $c_i(A_i) - c_i(A_i \setminus \{g\}) = 1$, then $c_j(A_j \cup \{g\}) = c_j(A_j) + 1$ for every j — nobody can absorb it for free, or the allocation would not have been optimal. With Theorem 28, a path of weight at least 2 from u to v forces $c_v(A_u) \geq c_v(A_v) + 2$, so A_u carries two units live for v , and one would like to transfer one along the path and watch a potential drop.

Where it fails.

Proposition 32. *There is an instance with $n = 3$ and $m = 4$ whose unique utilitarian-optimal allocation requires a subsidy of 2, although another allocation — of strictly greater total cost — admits a subsidy of 0.*

Proof Take $M = \{g_1, g_2, g_3, g_4\}$ with the costs below.

S	c_1	c_2	c_3	S	c_1	c_2	c_3
$\emptyset$	0	0	0	g_3g_4	2	1	1
g_1	1	1	1	$g_1g_2g_3$	2	3	2
g_2	1	1	1	$g_1g_2g_4$	3	2	2
g_3	1	1	0	$g_1g_3g_4$	2	2	2
g_4	1	1	1	$g_2g_3g_4$	2	2	2
g_1g_2	2	2	2	$g_1g_2g_3g_4$	3	3	3
g_1g_3	1	2	1				
g_1g_4	2	2	2				
g_2g_3	1	2	1				
g_2g_4	2	2	2				

Each column is 0 at $\emptyset$ with every marginal in $\{0, 1\}$, so all three are negative dichotomous in cost form.

Agent 1 pays 1 for every singleton, so $c_1(A_1) = 0$ only if $A_1 = \emptyset$; agent 3 pays 0 for $\{g_3\}$ but 1 for every superset. Any allocation of total cost below 2 would need two agents at cost 0, forcing $A_2 \supseteq \{g_1, g_2, g_4\}$, which costs agent 2 at least 2. So the minimum total cost is 2, attained only by

$$\mathcal{A}^* = (\emptyset, \{g_1, g_2, g_4\}, \{g_3\}), \quad 0 + 2 + 0 = 2,$$

whose envy graph has $w_{\mathcal{A}^*}(2, 1) = 2$, giving $p^* = (0, 2, 0)$. But $\mathcal{B} = (\{g_1, g_3\}, \{g_2\}, \{g_4\})$, of total cost 3, has envy matrix

$$(w_{\mathcal{B}}(i, j)) = \begin{pmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix},$$

every entry at most 0, hence $p^* = (0, 0, 0)$. $\square$

Two features make this sharper than a bare counterexample: the optimum is *unique*, so there is no tie to break, and the gap is the largest possible in one step — subsidy 2 against 0, for one extra unit of total burden.

Corollary 33 (No refinement of the utilitarian-optimal set can work). *Let $\mathcal{R}$ be any rule selecting a nonempty subset of the utilitarian-optimal allocations. Then $\mathcal{R}$ fails on the instance of Proposition 32: the optimal set is the singleton $\{\mathcal{A}^*\}$, so $\mathcal{R}$ returns it, and $\ell_{\mathcal{A}^*}(2) = 2$ while a subsidy-free allocation exists outside.*

Remark 34 (Verdict). Conjecture 2, if true, is *not* witnessed by welfare-maximising allocations, and looking for a tie-breaking rule inside the utilitarian-optimal set is unsound as posed. The exchange property quoted above remains true and usable; what fails is the assumption that

a witness may be sought among cost-minimising allocations at all. **Any search procedure must be free to give up total cost.** The slip underneath is a misreading of Theorem 10: it says an envy-freeable allocation maximises welfare across reassignments of *its own bundles*, not that it is globally welfare-maximising — and $\mathcal{B}$ above, envy-freeable at cost 3 against the optimum 2, is a direct witness that the two notions differ.

Remark 35 (The refinement that looked safe). Refining the optimal set lexicographically by cardinality balance and then by own-cost — suggested independently by Theorem 16, by [BDN⁺20]’s balancedness guarantee, and by Remark 47 — survives randomised search over roughly 1050 instances and is nevertheless false by Corollary 33, both refinements being no-ops on a singleton. The failure rate is about one instance in 2.6×10^4 , so the sweep was two orders of magnitude short of seeing it (Section 14.1).

7.1 Selection rules that fail

Three tie-breaking rules inside the utilitarian-optimal set were tested before Proposition 32 was found — minimising total perceived load, leximin on the perceived-load vector, and local search by single transfers — and all three fail. The informative one is the last: single transfers are too coarse, because the utilitarian-optimal allocations of a dichotomous instance have natural moves that are exchange *paths and cycles*, as Yankee Swap and matroid union are in the matroid-rank literature [BEF21]. Exchange-path local search over the full allocation lattice — not the optimal set, per Remark 34 — remains untried.

8 Approach 3: The Replica Transform and the Peel Reformulation

Both preceding approaches fail because of *when* decisions are made. Item-by-item insertion (Section 6) commits a chore to an owner and cannot take it back; selecting a utilitarian optimum (Section 7) commits to the wrong allocation outright. This section changes coordinates so that the commitment is deferred. The chore problem is re-expressed as a *goods* problem on a replicated item set, and then read dynamically as a process that relieves agents of chores one at a time. Ownership of a chore is decided only by the last move that touches it.

The payoff is that the proof orientation of [BKNS22] becomes correct again and the obstruction of Theorem 30 ceases to bind. The price is a new constraint — coverage — which is then shown to be non-vacuous.

8.1 The replica instance

Fix a negative dichotomous instance with cost functions c_i on chores $M = \{a_1, \dots, a_m\}$. Build a *replica instance* $\hat{I}$ whose item set carries $n - 1$ copies of a good b_j for each chore a_j :

$$\hat{M} := \left\{ b_j^{(1)}, \dots, b_j^{(n-1)} : j \in M \right\}.$$

For $S \subseteq \hat{M}$ let $\tau(S) \subseteq M$ be the set of *types* occurring in S , and define

$$\hat{v}_i(S) := c_i(M) - c_i(M \setminus \tau(S)).$$

The reading is that *handing agent i a copy of b_j relieves i of chore a_j* . Each chore ends with exactly one owner, so exactly $n - 1$ agents must be relieved of it — hence $n - 1$ copies — and no agent may be relieved of the same chore twice, so no agent may hold two copies of one type. That last clause is load-bearing rather than cosmetic: it is what makes $\hat{v}_i$ well defined as a dual, since a second copy of a type has marginal 0 and never +1 again.

Remark 36 (The naive reading is false). If one instead declares a copy of b_j to be worth +1 to whoever receives it, the construction collapses. An agent indifferent to a_j would gain from b_j , every $\hat{v}_i$ would reduce to $|\tau(S)|$, and the induced envy graph would be $\hat{w}(i, k) = |B_i| - |B_k|$ — the pure cardinality term already isolated in Theorem 16, carrying none of the cost information. The correct reading is *marginal*: a copy of b_j is worth to agent i exactly i 's marginal cost of a_j on what remains of i 's workload.

This also completes Remark 9. There the dual $\tilde{v}_i(S) = c_i(M) - c_i(M \setminus S)$ settled $n = 2$ and broke at $n \geq 3$ because $M \setminus A_i$ stops being a bundle of the partition. Replication is precisely the repair: with $n - 1$ copies of every type, the n complements $M \setminus A_1, \dots, M \setminus A_n$ become *simultaneously* realisable as disjoint bundles.

8.2 The transform

Call an allocation $B = (B_1, \dots, B_n)$ of all of $\hat{M}$ a *coverage allocation* if no B_i contains two copies of the same type.

Theorem 37 (Replica transform). *Let $c_1, \dots, c_n$ be dichotomous in the sense of Theorem 7 — that is, every marginal $c_i(S \cup \{g\}) - c_i(S)$ lies in $\{0, 1\}$, which already forces c_i to be monotone. Then*

- (i) *each $\hat{v}_i$ is a dichotomous valuation on $\hat{M}$ in the sense of [BKNS22];*
- (ii) *$\Phi : \mathcal{A} \mapsto B$, where B_i receives one copy of each type in $M \setminus A_i$, is a bijection between partitions of M and coverage allocations of $\hat{M}$, up to relabelling copies of a type;*
- (iii) *for corresponding $\mathcal{A}$ and B the envy graphs agree arc for arc: $\hat{w}_B(i, k) = w_{\mathcal{A}}(i, k)$ for all i, k .*

Proof (i) Normalisation: $\hat{v}_i(\emptyset) = c_i(M) - c_i(M) = 0$. Monotonicity: $S \subseteq S'$ gives $\tau(S) \subseteq \tau(S')$, hence $M \setminus \tau(S) \supseteq M \setminus \tau(S')$, and c_i is monotone, so $\hat{v}_i(S) \leq \hat{v}_i(S')$. Marginals: take $b \notin S$ of type j . If $j \in \tau(S)$ then $\tau(S \cup \{b\}) = \tau(S)$ and the marginal is 0. Otherwise, writing $T := M \setminus \tau(S)$, we have $M \setminus \tau(S \cup \{b\}) = T \setminus \{j\}$ with $j \in T$, so

$$\hat{v}_i(S \cup \{b\}) - \hat{v}_i(S) = c_i(T) - c_i(T \setminus \{j\}) \in \{0, 1\},$$

because c_i has marginals in $\{0, 1\}$.

(ii) Forward: type j is absent from exactly one bundle of $\mathcal{A}$, its owner's, so exactly $n - 1$ agents require a copy of b_j and the $n - 1$ available copies are routed injectively. Which physical copy goes where is immaterial, since $\hat{v}_i$ depends on S only through $\tau(S)$. By construction no B_i holds a duplicate and $\bigcup_i B_i = \hat{M}$. Backward: in a coverage allocation the $n - 1$ copies of type j lie in $n - 1$ *distinct* bundles, so exactly one agent's bundle contains no copy of j ; setting $\Psi(B)_i := M \setminus \tau(B_i)$ therefore puts j in exactly one $\Psi(B)_i$, making $\Psi(B)$ a

partition. Finally $\Psi(\Phi(\mathcal{A}))_i = M \setminus (M \setminus A_i) = A_i$, and $\Phi(\Psi(B))$ agrees with B up to which copy of a type sits where.

(iii) For corresponding $\mathcal{A}, B$ we have $\tau(B_k) = M \setminus A_k$, so $\hat{v}_i(B_k) = c_i(M) - c_i(A_k)$ and

$$\hat{w}_B(i, k) = \hat{v}_i(B_k) - \hat{v}_i(B_i) = (c_i(M) - c_i(A_k)) - (c_i(M) - c_i(A_i)) = c_i(A_i) - c_i(A_k) = w_{\mathcal{A}}(i, k). \quad \square$$

Remark 38 (Monotonicity alone is not enough, and which clause does what). The two halves of the hypothesis do different jobs in the proof of (i), and it is worth separating them because the statement is easy to misread. Monotonicity of c_i is what makes $\hat{v}_i$ monotone, and *nothing else*. The binary-marginal condition is what makes $\hat{v}_i$'s marginals binary, because those marginals are *downward* marginals of c_i :

$$\hat{v}_i(S \cup \{b\}) - \hat{v}_i(S) = c_i(T) - c_i(T \setminus \{j\}), \quad T = M \setminus \tau(S),$$

so they inherit exactly the range of c_i 's own marginals. Monotonicity alone bounds this only by ≥ 0 .

The failure is real rather than an artefact of the proof. Take $m = 2$ with $c(\emptyset) = c(\{a\}) = c(\{b\}) = 0$ and $c(\{a, b\}) = 2$. This c is monotone and normalised but has a marginal of 2, and the resulting dual has $\hat{v}(\{b_a\}) - \hat{v}(\emptyset) = 2 - 0 = 2$, so $\hat{v}$ is not dichotomous and [BKNS22] does not apply to $\hat{I}$ at all. Conversely, the normalisation $c_i(\emptyset) = 0$ is *not* used in Theorem 37: $\hat{v}_i(\emptyset) = c_i(M) - c_i(M) = 0$ regardless, and the constant $c_i(M)$ cancels in part (iii). It is retained only because it is part of the model. Verified by `monotone_check.py`, which also confirms by exhaustive enumeration that binary marginals imply monotonicity, so the operative hypothesis is a single clause.

Part (i) is worth stating on its own: *the dual of a dichotomous cost function is a dichotomous value function*, so the class is closed under this duality and the hypotheses of [BKNS22] apply to $\hat{I}$ verbatim, with no additivity, submodularity or subadditivity assumed anywhere. Because the graphs of part (iii) are equal, envy-freeability, every $\ell(i)$, the whole set of feasible subsidy vectors and the $\{0, 1\}$ target all transfer in both directions without loss.

Corollary 39 (Coverage is the entire gap). *Conjecture 2 holds if and only if every replica instance $\hat{I}$ admits a coverage allocation B with $\ell_B(i) \leq 1$ for all i .*

Applying [BKNS22] to $\hat{I}$ as a black box is legal by Theorem 37(i) and returns some B with $\hat{p} \in \{0, 1\}^n$ and total at most $n - 1$. But it is free to place two copies of one type in one bundle. If it does, that type is absent from at least two bundles, the chore has at least two owners, and $\Psi(B)$ is not a partition. Coverage is the sole residual difficulty — and, by Section 8.5, a real one.

Lemma 40 (Duplicate extraction is envy-neutral). *Removing from B_x a copy whose type occurs at least twice in B_x leaves $\tau(B_x)$ unchanged, hence leaves every $\hat{v}_k(B_x)$ unchanged, hence leaves the entire envy graph unchanged.*

Proof Immediate, since $\hat{v}_k(S)$ depends on S only through $\tau(S)$. $\square$

So any output of [BKNS22] may be stripped to a duplicate-free partial allocation for free. The difficulty is never in removing duplicates; it is in *re-inserting* the stripped copies into agents that do not already hold that type.

8.3 The peel process

Read a coverage allocation as being built one copy at a time and translate back into chores.

Definition 41 (Peel process). A state is a workload profile $W = (W_1, \dots, W_n)$ with $W_i \subseteq M$, such that the owner-candidate set $S_j := \{i : j \in W_i\}$ is nonempty for every $j \in M$. Read W_i as “agent i is still on the hook for W_i ”.

- **Root:** $W_i = M$ for every i .
- **Peel** $\text{peel}(x, j)$: legal iff $j \in W_x$ and $|S_j| \geq 2$; it sets $W_x \leftarrow W_x \setminus \{j\}$.
- **Permutation:** replace W by $(W_{\sigma(1)}, \dots, W_{\sigma(n)})$.
- **Terminal:** $|S_j| = 1$ for every j ; the unique element of S_j is the survivor, i.e. the owner of j , and the induced allocation is $A_i = \{j : S_j = \{i\}\}$.
- **Graph:** $w_W(i, k) = c_i(W_i) - c_i(W_k)$. The root graph is identically zero.

A state is legal if its graph has no positive-weight cycle and $\ell_W(i) \leq 1$ for every i .

By Theorem 37 a peel state is exactly a duplicate-free partial allocation of $\hat{M}$, a peel is exactly the insertion of one good into one bundle, a permutation is exactly a bundle reassignment, and terminal states are exactly coverage allocations. Nothing is added or lost in the translation.

Lemma 42 (Peel dynamics). Write $\mu_k := c_k(W_x) - c_k(W_x \setminus \{j\})$ for k 's marginal cost of j on x 's residual workload. Then $\text{peel}(x, j)$ changes only the arcs incident to x , by

$$\Delta w(k, x) = +\mu_k \in \{0, 1\} \quad \text{and} \quad \Delta w(x, k) = -\mu_x \in \{-1, 0\} \quad (k \neq x).$$

Proof Only W_x changes. For $k \neq x$, $w(k, x) = c_k(W_k) - c_k(W_x)$ and $c_k(W_x)$ drops by μ_k , so the arc rises by μ_k . For arcs out of x , $w(x, k) = c_x(W_x) - c_x(W_k)$ and $c_x(W_x)$ drops by μ_x . Arcs between two agents other than x involve neither W_x nor c_x . $\square$

The orientation reversal. This is the point of the whole construction. Compare Lemma 42 against Lemma 14:

frame	move	in-arcs at x	x should be
goods [BKNS22]	insert a good	rise	maximally subsidised
chores, insertion (§6)	insert a chore	fall	unsubsidised, $p_x = 0$
chores, peel	relieve of a chore	rise	maximally subsidised

The obstruction of Theorem 30 was exactly this sign clash. The repair subroutine of [BKNS22] navigates to an agent whose tentative subsidy reached 2; in the goods world that agent is automatically maximally subsidised, which is the set the argument needs, whereas in the chore-insertion world she automatically has $p_u = 1$ and is precisely the agent who must *not* receive the chore. In the peel frame the quantity handed out is *relief*, relief correctly flows to the most envious agents, and the orientation points the right way again.

Lemma 43 (Spectator-free peels are safe). *If $\mu_k = 0$ for every $k \neq x$, then $\text{peel}(x, j)$ weakly decreases every arc weight, hence ℓ pointwise, and preserves envy-freeability — whatever μ_x may be.*

Proof By Lemma 42 the arcs into x are unchanged, the arcs out of x change by $-\mu_x \leq 0$, and all other arcs are untouched. Path and cycle weights are sums of arc weights. $\square$

Lemma 43 is the peel-frame replacement for Theorem 27, and note where the safety condition has moved. In the insertion frame a chore that was free *for the receiver* was unconditionally safe; here what matters is that the chore be free *for everyone else*. That is the goods-side safety structure of [BKNS22], as the identification predicts. The hard case is now a pair (x, j) for which some other agent k has $\mu_k = 1$.

What does *not* transfer is the coverage constraint, which has no analogue in [BKNS22]: any good may go in any bundle there, whereas a peel demands $x \in S_j$ and a type is peelable only while $|S_j| \geq 2$.

8.4 The insertion obstruction dissolves

Theorem 30 remains true — it is a theorem about the insertion template, and the peel frame is a different template, not a repair of that one. What follows is that its witness no longer obstructs.

Recall the witness: $M = \{a_1, a_2, g\}$ with $c_1(S) = \max(0, |S| - 1)$ and $c_2 = c_3 = |S|$.

The trap state is refused before it can form. The peel-frame counterpart of the trap is $W = (\{a_1, a_2, g\}, \{g\}, \{g\})$, and

$$w_W(1, 2) = c_1(\{a_1, a_2, g\}) - c_1(\{g\}) = 2 - 0 = 2,$$

so $\ell_W(1) = 2$ and the state is already illegal. No legal peel schedule passes through it.

Remark 44 (The conditioned-remainder principle). The two frames disagree because they compare different things. At a stage where the finished types form a partial assignment $\mathcal{A}^{(t)}$ and the untouched types form R , every agent is still on the hook for R , so the peel-frame arc is

$$c_i(\mathcal{A}_i^{(t)} \cup R) - c_i(\mathcal{A}_k^{(t)} \cup R), \quad \text{not} \quad c_i(\mathcal{A}_i^{(t)}) - c_i(\mathcal{A}_k^{(t)}).$$

Every comparison is conditioned on the common unfinished remainder. For additive costs the R terms cancel and the two frames coincide — consistent with the additive case already being closed by Theorem 19. For non-additive costs they differ, and on the witness it is exactly the supermodularity of c_1 that the conditioning catches: with g still pending, loading agent 1 with both of a_1, a_2 already costs 2, and the peel invariant sees it. *The insertion invariant was blind to pending load; the peel invariant has hindsight built in.* This is the substantive content of the change of coordinates.

A legal schedule reaches the zero-subsidy allocation. Six peels, every one of them the hard case ($\mu_k = 1$ for all k — this instance never offers a spectator-free move), with the invariant holding throughout. Verified by `peel.py`.

step	move	resulting W	ℓ	$\sum_i \ell(i)$
0	root	$(a_1a_2g, a_1a_2g, a_1a_2g)$	$(0, 0, 0)$	0
1	relieve 1 of g	$(a_1a_2, a_1a_2g, a_1a_2g)$	$(0, 1, 1)$	2
2	relieve 2 of g [owner(g) = 3]	$(a_1a_2, a_1a_2, a_1a_2g)$	$(0, 0, 1)$	1
3	relieve 3 of a_1	(a_1a_2, a_1a_2, a_2g)	$(0, 0, 0)$	0
4	relieve 1 of a_2	(a_1, a_1a_2, a_2g)	$(0, 1, 1)$	2
5	relieve 2 of a_1 [owner(a_1) = 1]	(a_1, a_2, a_2g)	$(0, 0, 1)$	1
6	relieve 3 of a_2 [owner(a_2) = 2]	(a_1, a_2, g)	$(0, 0, 0)$	0

The terminal allocation is $(\{a_1\}, \{a_2\}, \{g\})$, the known zero-subsidy solution. This establishes that the peel template is not killed by the existing obstruction; it does not establish that the template always works, which is Section 8.5. Note also how it meets the requirement of Remark 31 that a correct proof be free to re-open allocated bundles: *peeling never commits a chore's owner until the last peel of that type, so ownership is a deferred decision and there is nothing to re-open.*

8.5 The new obstruction: peel dead ends

The natural conjecture is local.

Conjecture 45 (Local extendability — **refuted**). *From every legal non-terminal state, some legal move exists.*

Proposition 46. *Conjecture 45 is false. There are legal, non-terminal peel states from which no sequence of peels and permutations reaches a terminal state without violating the invariant.*

Proof A complete backward fixed-point computation over the entire state space of the witness, with both move types and no heuristics, is carried out by `peel3.py`; it reports the following.

quantity	value
states in total (7^3)	343
legal states	175
terminal (partition) states that are legal	6 of 27
legal states from which a terminal is reachable within the invariant	166
legal dead ends	9
root is good	yes

The smallest dead end is $W = (\{a_1, a_2\}, \{g\}, \{g\})$, which is legal with $\ell = (1, 0, 0)$. The only peelable type is g , and both continuations fail: relieving agent 2 or agent 3 of g creates a weight-2 path out of agent 1. Permutations do not help — the profile $(\{g\}, \{a_1, a_2\}, \{g\})$ is legal but its two continuations fail identically. $\square$

What the dead ends are, in the language of [BKNS22]. This is the sharpest statement available. At $W = (\{a_1, a_2\}, \{g\}, \{g\})$ the remaining unallocated copy is a copy of b_g , and it has three possible recipients. Giving it to agent 2 or 3 is a genuine peel and violates the invariant. Giving it to agent 1 — who already holds a copy of b_g — creates a *duplicate*, which is perfectly legal in $\hat{I}$ and, by Lemma 40, changes nothing whatever in the graph. So the algorithm of [BKNS22] never gets stuck on $\hat{I}$: it gets stuck only in the sense that its one legal move is to spend a copy on a duplicate, and spending a copy on a duplicate is exactly the loss of coverage. If agent 1 takes the second b_g then g ends with owner-candidate set $\{2, 3\}$ — two owners, not a partition. Corollary 39 is therefore not a formal restatement; the gap it names is realised.

Remark 47 (The balance signal — **observation only**). All nine dead ends of the witness have the same shape: *one agent is already committed to a two-element terminal bundle*. They are exactly the three choices of which pair times the three choices of which agent. Correspondingly all six reachable terminals are the six perfect matchings, so on this instance the only legal partitions are the matchings. This is the same signal as Theorem 16 — chores are goods plus cardinality balancing — and as the balancedness guarantee of [BDN⁺20], arriving from a third direction, and it suggests the missing ingredient is a *balance* discipline rather than a subsidy-based one. Consistent with that, restricting recipients to $\arg \max_i \ell(i)$, the direct mirror of $M(p)$, shrinks the reachable state space but does *not* avoid the dead ends: a subsidy-based rule alone is not enough. This is a single instance and should not be generalised without more data.

8.6 The reduced open problem

Conjecture 48 (Reachability — **open**). *From the root, some sequence of peels and permutations reaches a terminal state with the invariant holding at every intermediate state.*

Conjecture 48 implies Conjecture 2. The root graph is identically zero, so the invariant holds there; if a legal schedule reaches a terminal state W^{end} then the induced allocation $\mathcal{A}$ has $G_{\mathcal{A}} = G_{W^{\text{end}}}$, with no positive cycle and $\ell_{\mathcal{A}}(i) \leq 1$ for all i ; Observation 12 then forces $p^* \in \{0, 1\}^n$, and the endpoint of a maximum-weight path has $\ell = 0$, giving a total of at most $n - 1$.

Remark 49 (The converse is open, and it matters for what the experiments test). Conjecture 48 implies Conjecture 2, but the implication has not been established in the other direction and should not be assumed. Conjecture 2 asserts that a good terminal state *exists*; Conjecture 48 asserts that one is *reachable along a path every state of which is legal*. These can come apart: a good terminal state may exist while every schedule leading to it passes through an illegal intermediate state, and Proposition 46 shows that illegal-looking intermediate states are not hypothetical. The practical consequence is that an instance with a *bad root* would refute Conjecture 48, and hence kill this approach, but would say nothing directly about Conjecture 2, which would have to be attacked by exhaustive search over allocations as in Section 14. Establishing the converse — that a good terminal state, when one exists, is always reachable legally — would make the peel frame a complete reformulation rather than a sufficient one, and is worth attempting on its own.

It is not automatic. Conjecture 48 is a reachability statement about a state space with genuine dead ends, so a proof must supply a *rule* for choosing the next peel that provably never enters the bad region, or else avoid the state space altogether by a potential or exchange argument. Two resources are available that [BKNS22] never had:

1. **Scheduling freedom.** Many types are unfinished at once, and we need only *some* type to admit a legal peel, not a prescribed one.
2. $|S_j| \geq 2$. A peelable type always has at least two candidate recipients, so the forbidden recipient set is never all of N .

Call a legal non-terminal state a *deadlock* if for every unfinished type j and every permutation, no recipient in S_j preserves the invariant. Proposition 46 shows deadlocks exist; Conjecture 48 asks only that the *root* avoid them. So the target theorem has the shape *there is a peel rule under which no deadlock is ever entered*, and Remark 47 is the first candidate for what that rule must enforce.

8.7 The sweep, and the rule it produces

The experiment this section has been calling for — run the reachability computation over the full $n = m = 3$ family — was finally run. At $n = m = 3$ a state is a workload profile, so there are at most $(2^m)^n = 512$ of them and reachability is decidable exactly.

Observation 50 (The sweep). *Over the complete exhaustive $n = m = 3$ dichotomous family — all 9,880 instances — there is no bad root: from every root some sequence of peels and permutations reaches a terminal state with the invariant holding throughout. Extending to random instances at $n = 3$ with $m \leq 6$, $n = 4$ with $m \leq 4$ and $n = 5$ with $m = 3$ gives 0 bad roots as well (update_32/peel_sweep.py, peel_general.py).*

So Conjecture 48 is not refuted, and Approach 3 is alive. But reachability from the root is not a rule: dead ends are plentiful — 278, 1,319 and 1,633 of them at $n = 3$, $m = 4, 5, 6$ — and all three natural greedy rules walk into them (peel from an $\arg \max_i \ell(i)$ agent, peel the chore with the largest candidate set, peel from the most burdened residual workload, failing 81, 64 and 66 times respectively). What was missing was the rule. Remark 47 guessed it should enforce balance, and that guess is now confirmed in a sharp form.

Observation 51 (Balance characterises the dead ends). *Say a state W admits a balanced terminal if some choice of owner $f(j) \in S_j$ for each chore induces bundle sizes differing by at most 1. Over 1,192,108 reachable legal states, the count of states that are dead yet admit a balanced terminal is zero. That is,*

$$W \text{ admits a balanced terminal} \implies W \text{ is live.}$$

The converse fails — 132,958 live states admit no balanced terminal — so the condition is sufficient, not necessary (update_32/deadend_char.py).

Admitting a balanced terminal is a degree-constrained bipartite feasibility question: with $m = qn + r$, it asks for an assignment of each chore j to an agent of S_j with r agents receiving $q + 1$ chores and $n - r$ receiving q . That is a transportation problem, decidable by one max-flow computation. So Observation 51 supplies something the earlier sections never had: a *checkable* sufficient condition for not being stuck.

The balance rule. Never peel in a way that destroys the existence of a balanced terminal.

The root admits a balanced terminal trivially, every S_j being all of N , so the rule can start. Whether it can be *followed* is the remaining question, and the answer so far is yes.

Observation 52 (The rule is complete, so far). *Restricting the state graph to states that are both legal and balance-accepting, a terminal is still reachable from the root on every instance tested: 0 failures over 305 instances at $n = 3$ ($m \leq 6$), $n = 4$ ($m \leq 4$) and $n = 5$ ($m = 3$) (update_32/balance_rule.py).*

Conjecture 53 (Balance-rule reachability). *Restricting the state graph to states that are both legal and balance-accepting, a terminal is reachable from the root.*

Remark 54 (The pointwise form is false). The stronger and more convenient statement — *from every legal, non-terminal, balance-accepting state some legal move leads to another such state* — is refuted. Over 537,541 legal balance-accepting non-terminal states, 5 admit no legal balance-preserving peel and no legal permutation followed by one; the smallest is $n = 3$, $m = 4$ with $W = (\{g_1, g_2\}, \{g_3, g_4\}, \{g_3, g_4\})$. So the rule is not a local invariant that holds everywhere: those states are simply not reached from the root along the restricted graph, which is why Observation 52 sees no failure. Any proof must therefore argue about reachability from the root, not about arbitrary states.

Proposition 55. *Conjecture 53 implies Conjecture 48, hence Conjecture 2; and it yields a polynomial-time algorithm, each step choosing a peel by one max-flow feasibility test.*

Proof The root is legal, its graph being identically zero, and admits a balanced terminal, so the restricted graph is non-empty. Conjecture 53 supplies a path in it from the root to a terminal; every state on that path is legal, which is Conjecture 48, and that implies Conjecture 2 as already shown. Each step tests $O(nm)$ candidate peels, each by a transportation feasibility check on a bipartite graph with $n + m$ nodes. $\square$

What a proof must supply, and what it need not. Two reductions narrow the target considerably.

Lemma 56 (Balance-preservation is free). *Let W be non-terminal and admit a balanced terminal f . Then for every chore j with $|S_j| \geq 2$ and every $i \in S_j \setminus \{f(j)\}$, the state $\text{peel}(i, j)$ still admits f .*

Proof Peeling removes i from S_j only, and $f(j) \neq i$ lies in S_j still, so f remains a legal choice function; the induced sizes are unchanged. $\square$

So the balance half of the rule costs nothing: the entire content is *legality*. A legal balance-preserving peel exists at 529,579 of 537,541 states, and at 342,048 of them one such peel is *free* — no arc into the peeled agent rises at all, so legality is preserved automatically by Lemma 42. Free peels are thus the common case, and the open question is what to do at the remainder.

Second, the earlier guess at *why* balance certifies liveness is wrong and should not be reused. One would expect a balance-accepting state to admit a balanced terminal that is

itself legal, reached by a legal schedule. Both halves fail: over 349,188 balance-admitting legal states, 76,220 (21.8%) admit *no* legal balanced terminal at all, and of those that do, 3,669 admit no legal ordering of the peels down to one (`update_33/why_balance_works.py`). Those states are live nonetheless — the legal terminal they reach is *unbalanced*. Balance is a certificate of liveness, not a description of the destination.

What the dead states do look like is visible directly. Every dead state has $\min_j |S_j| = 1$, and no state with $\min_j |S_j| \geq 2$ was ever dead; the smallest witnesses are

$$W = (\{g_2\}, \{g_2\}, \{g_1, g_3, g_4\}), \quad c_i(W_i) = (0, 0, 2),$$

in which g_1, g_3, g_4 are already committed to agent 3, so every terminal below forces it to hold three chores at cost 2 while the others hold at most one — and that same over-commitment is exactly what makes a balanced terminal impossible. Death is over-commitment to one agent, and balance-admissibility is the checkable shadow of it.

8.8 When is a peel legal? A potential calculus

The legality invariant has a potential form, and stating it that way turns “which peels are safe” from a search into algebra.

Lemma 57 (Potential form of legality). *A state W is legal if and only if there is $p \in \{0, 1\}^n$ with*

$$w_W(i, k) \leq p_i - p_k \quad \text{for all } i \neq k.$$

Proof ($\Leftarrow$) Summing the inequality along a path from i_0 to i_r telescopes to $w(P) \leq p_{i_0} - p_{i_r} \leq 1$, and around a cycle to $w(C) \leq 0$. So there is no positive cycle and $\ell_W \leq 1$. ($\Rightarrow$) Take $p = \ell_W$, which lies in $\{0, 1\}^n$ by legality and Observation 12. By definition of a heaviest path, $\ell(i) \geq w(i, k) + \ell(k)$, which is the inequality. $\square$

Write $\mu_k := c_k(W_x) - c_k(W_x \setminus \{j\}) \in \{0, 1\}$ as in Lemma 42, and call an arc (k, x) *tight* for p if $w_W(k, x) = p_k - p_x$. Since Lemma 42 changes only the arcs incident to x — raising those into x by μ_k and lowering those out of x by μ_x — the question of whether the *same* potential still certifies the result is immediate.

Proposition 58 (Tight-arc criterion). *Let W be legal with potential p . Then p certifies $\text{peel}(x, j)$ if and only if $\mu_k = 0$ for every $k \neq x$ whose arc (k, x) is tight for p .*

Proof The constraints not involving x are unchanged. Out of x , $w(x, k) - \mu_x \leq w(x, k) \leq p_x - p_k$ holds automatically. Into x , the requirement is $w(k, x) + \mu_k \leq p_k - p_x$; the slack $p_k - p_x - w(k, x)$ is a non-negative integer, so this holds exactly when $\mu_k = 0$ or the slack is at least 1, i.e. the arc is not tight. $\square$

Two sufficient conditions follow, and they cover different ground. The first is the peel-side counterpart of Theorem 27.

Definition 59. *Call $\text{peel}(x, j)$ free if $\mu_k := c_k(W_x) - c_k(W_x \setminus \{j\}) = 0$ for every $k \neq x$, i.e. chore j has zero marginal for every other agent on x 's residual workload.*

Lemma 60 (Free peels are always legal). *A free peel applied to a legal state yields a legal state.*

Proof By Lemma 42 the only arcs that change are those incident to x : $\Delta w(k, x) = +\mu_k = 0$ for $k \neq x$, and $\Delta w(x, k) = -\mu_x \leq 0$. So every arc weight weakly decreases. No positive-weight cycle can appear and no path weight can rise, so the invariant survives. $\square$

Immediate from Proposition 58, since $\mu_k = 0$ for every $k \neq x$. The second condition is new and is proved by *moving* the potential rather than keeping it.

Lemma 61 (Paid-agent peel). *Let W be legal with potential p . If $p_x = 1$ and $\mu_x = 1$ — the peeling agent is paid, and the chore is costly to it on its own residual workload — then $\text{peel}(x, j)$ is legal, whatever the other marginals.*

Proof Take $p'_x := 0$ and $p'_i := p_i$ for $i \neq x$; then $p' \in \{0, 1\}^n$. The constraints not involving x are unchanged and p' agrees with p off x . Into x : $w(k, x) \leq p_k - p_x = p_k - 1$, so $w(k, x) + \mu_k \leq p_k - 1 + 1 = p_k = p'_k - p'_x$. Out of x : $w(x, k) \leq p_x - p_k = 1 - p_k$, so $w(x, k) - \mu_x \leq 1 - p_k - 1 = -p_k = p'_x - p'_k$. So p' certifies the new state, which is legal by Lemma 57. $\square$

The two conditions are genuinely complementary: a free peel constrains the *other* agents' marginals and says nothing about x , while Lemma 61 constrains only x and leaves the others free. Both were checked against the implementation — 670,927 free peels and 693,276 paid-agent peels, with 0 illegal outcomes between them — and together with Lemma 56 they give a peel that is *provably* safe and balance-preserving at

409,003 of 477,922 reachable non-terminal states (85.6%),

against 58.7% for free peels alone. The residual is 68,919 states at which neither condition fires; by Proposition 58 those are exactly the states where every peelable chore has a tight incoming arc carrying marginal 1 into every unpaid candidate owner.

8.9 What the two lemmas cannot do

Corollary 62 (Structure of a stuck state). *If W is stuck then for every peelable chore j and every admissible $x \in S_j$, either $\ell_W(x) = 0$ or $\mu_x = 0$.*

Proof Contrapositive of Lemma 61. $\square$

That is the whole of what the two safety lemmas say about stuck states, and it is not enough: they cannot certify a schedule at all.

Proposition 63 (The two lemmas do not suffice). *Restricting the peel process to steps certified by Lemma 60 or Lemma 61, a terminal is reachable from the root on only 48 of 191 test instances. Soundness is not at issue: over 1,558,435 certified peels, 0 were illegal.*

Remark 64 (A correction: the potential is a free choice). An earlier count reported 0 of 191. That test evaluated Lemma 61 at the single potential $p = \ell_W$, whereas the lemma quantifies over *any* $S \in \mathcal{P}(W)$. The difference is not cosmetic: at the root $\ell \equiv 0$, so the lemma appears never to fire, yet $N \in \mathcal{P}(\text{root})$ by Observation 67 and with $S = N$ every agent is paid, so the lemma fires whenever some $\mu_x = 1$. That is exactly consistent with Proposition 65, since $\mu_x = 1$ forces $\mu_x \geq \max_k \mu_k$. Reading a lemma at one witness rather than at its existential is the error; the corrected figure is 48.

The root is nevertheless settled exactly, and the answer is a genuine constraint on every schedule.

Proposition 65 (The first peel). *From the root, $\text{peel}(x, j)$ is legal if and only if $\mu_x \geq \mu_k$ for every $k \neq x$: the chore must be taken from an agent who finds it at least as costly as everybody else does.*

Proof After the peel, $w(k, x) = \mu_k$, $w(x, k) = -\mu_x$, and $w(i, k) = 0$ for $i, k \neq x$. A potential p' must satisfy $0 \leq p'_i - p'_k$ both ways for $i, k \neq x$, forcing $p'_i = c$ off x ; then the remaining constraints are $\mu_k \leq c - p'_x$ and $-\mu_x \leq p'_x - c$, i.e. $c - \mu_x \leq p'_x \leq c - \max_{k \neq x} \mu_k$. This interval contains an integer iff $\mu_x \geq \max_{k \neq x} \mu_k$, and when it does, $c = 1$ with $p'_x = 1 - \max_k \mu_k$ works. Conversely if $\mu_x < \max_k \mu_k$ the interval is empty, so no potential certifies the state and Lemma 57 makes it illegal. $\square$

Remark 66 (The generalisation fails). Proposition 65 is exact only at the root, where all arcs vanish. The natural extension — always peel a chore from an owner of maximal marginal — is neither a lemma nor a usable rule: of 2,912,968 dominant-marginal peels, 272,757 (9.4%) are illegal, and greedy descent under the rule reaches a terminal on only 10 of 191 instances.

8.10 Peel dynamics on the admissible paid sets

Remark 64 shows the right object is not a single potential but the whole admissible set, so it is worth naming and studying in its own right. Identify $p \in \{0, 1\}^n$ with the paid set $S = \{i : p_i = 1\}$ and put

$$\mathcal{P}(W) := \{S \subseteq N : w_W(i, k) \leq \lambda_S(i, k) \text{ for all } i \neq k\},$$

where

$$\lambda_S(i, k) := \begin{cases} 0 & i, k \text{ on the same side of } S, \\ 1 & i \in S, k \notin S, \\ -1 & i \notin S, k \in S, \end{cases}$$

so that W is legal iff $\mathcal{P}(W) \neq \emptyset$, by Lemma 57. This is the two-tier data of Proposition 15 carried along the peel process.

Observation 67. *At the root every arc weight is 0, so $\lambda_S(i, k) = -1$ is violated for every pair with $i \notin S, k \in S$; hence $\mathcal{P}(\text{root}) = \{\emptyset, N\}$ — only the two constant potentials. Verified on 169 instances without exception.*

The framework reproduces what is already proved. After $\text{peel}(x, j)$ from the root the arcs are $w(k, x) = \mu_k$, $w(x, k) = -\mu_x$ and 0 elsewhere, and $S = N \setminus \{x\}$ is admissible exactly when $\mu_x \geq 1$, which with the free case is Proposition 65.

What the framework adds is the general safety criterion, of which Proposition 58 is the special case $S = \{i : \ell(i) = 1\}$.

Proposition 68 (Peel criterion). *For any $S \subseteq N$, $S \in \mathcal{P}(W')$ if and only if*

- (i) $w(i, k) \leq \lambda_S(i, k)$ for $i, k \neq x$,
- (ii) $w(i, x) + \mu_i \leq \lambda_S(i, x)$ for $i \neq x$,
- (iii) $w(x, k) - \mu_x \leq \lambda_S(x, k)$ for $k \neq x$.

If moreover $S \in \mathcal{P}(W)$, then (i) and (iii) hold automatically, and only the in-arc condition (ii) remains.

Proof The three groups are exactly the constraints on the arcs of W' , which by Lemma 42 are the old arcs off x , the old in-arcs raised by μ_i , and the old out-arcs lowered by μ_x . If $S \in \mathcal{P}(W)$ then (i) is one of its defining constraints and (iii) follows from $w(x, k) - \mu_x \leq w(x, k) \leq \lambda_S(x, k)$. $\square$

Remark 69 (A correction). An earlier version of Proposition 68 asserted the biconditional with (iii) omitted, for arbitrary S . That is false: (iii) is automatic only for S already admissible at W , and the whole point of working with $\mathcal{P}$ is that new sets appear. The corrected form was checked on 21,451,744 instances of the criterion with 0 violations.

The correction is what identifies where a further criterion can come from.

Lemma 70 (New paid sets require a costly chore). *If $\mu_x = 0$ then $\mathcal{P}(W') \subseteq \mathcal{P}(W)$. If $\mu_x = 1$, every $S \in \mathcal{P}(W') \setminus \mathcal{P}(W)$ violates, at W , exactly one kind of constraint: an out-arc of x , and by exactly one unit.*

Proof Let $S \in \mathcal{P}(W')$. By (ii), $w(i, x) \leq \lambda_S(i, x) - \mu_i \leq \lambda_S(i, x)$, so the in-arc constraints already held at W ; by (i) so did the constraints off x . Hence the only constraint S can violate at W is an out-arc $w(x, k) \leq \lambda_S(x, k)$, and (iii) bounds the violation by μ_x . If $\mu_x = 0$ there is no room for one. $\square$

Verified: over 418,662 peels at which a new paid set appears, $\mu_x = 1$ in every case.

Two consequences worth having. First, legality of a peel is decided entirely by the arcs into the peeled agent: peeling is safe exactly to the extent that the agents who envy x can absorb μ_i . Second — and this is why $\mathcal{P}$ is the right invariant rather than ℓ — $\mathcal{P}(W') \not\subseteq \mathcal{P}(W)$ in general: a set S failing an out-arc constraint at W may satisfy it at W' , since that arc dropped by μ_x . New paid sets can appear. Lemma 61 is exactly an instance: it produces the set $S \setminus \{x\}$, which need not lie in $\mathcal{P}(W)$.

8.11 The admissible paid sets form a lattice

So far $\mathcal{P}(W)$ has been used only as a feasibility object — non-empty or not. It has more structure than that, and the structure removes a search.

Theorem 71 (Lattice). *$\mathcal{P}(W)$ is closed under union and intersection. Hence, when non-empty, it has a unique maximum element $S_{\max}$ and a unique minimum element $S_{\min}$.*

Proof Work with potentials. Let $p, q \in \mathcal{P}(W)$ and let $r := \max(p, q)$ coordinatewise; we must show $w(i, k) \leq r_i - r_k$. If r agrees with p at both i and k , or with q at both, this is one of the hypotheses. Otherwise, say $r_i = p_i \geq q_i$ and $r_k = q_k \geq p_k$; then

$$w(i, k) \leq q_i - q_k \leq p_i - q_k = r_i - r_k,$$

using the q -constraint and $q_i \leq p_i$. The remaining mixed case is symmetric. For $\min(p, q)$ the same argument applies with the roles reversed: if the minimum is p_i at i and q_k at k then $p_k \geq q_k$ gives $w(i, k) \leq p_i - p_k \leq p_i - q_k$. $\square$

This is the standard fact that the feasible set of a difference-constraint system is a lattice, but it has two consequences here that are worth naming.

Corollary 72. $S_{\min} = \{i : \ell_W(i) = 1\}$: the longest-path potential is the smallest admissible paid set.

Corollary 73 (The canonical potential for peeling). *Some admissible paid set contains x if and only if $x \in S_{\max}$. Consequently Lemma 61 fires for x exactly when $\mu_x = 1$ and $x \in S_{\max}$, and Lemma 79 need only ever be run at $S = S_{\max}$, no larger admissible set being available to absorb blockers.*

Verified on 140,785 legal states and 492,100 pairs: closure under union and intersection with 0 violations, and both corollaries with 0 violations.

Corollary 72 also explains the error recorded in Remark 64. Evaluating Lemma 61 at $p = \ell_W$ is evaluating it at $S_{\min}$ — the admissible set with the *fewest* paid agents, hence the worst possible choice for a lemma whose hypothesis is $x \in S$. The right representative is $S_{\max}$, and by Corollary 73 it is the only one that ever needs to be computed.

8.12 The dynamics of $S_{\max}$

Theorem 71 supplies a canonical element, so one may ask how it evolves rather than merely whether it exists. Write $F(W) := S_{\max}(W)$.

Proposition 74. *If $\mu_x = 0$ then $F(W') \subseteq F(W)$.*

Proof By Lemma 70, $\mu_x = 0$ gives $\mathcal{P}(W') \subseteq \mathcal{P}(W)$, and the maximum of a subfamily of a lattice is contained in the maximum of the family. $\square$

The maximum of a difference-constraint system has a closed form, dual to the one for the minimum.

Proposition 75 (What $S_{\max}$ is). *Let $\ell^*(k)$ denote the heaviest weight of a directed path ending at k , the empty path counting as 0. Then*

$$S_{\max}(W) = \{k : \ell^*(k) \leq 0\}.$$

Proof The constraints $w(i, k) \leq p_i - p_k$ read $p_k \leq p_i - w(i, k)$, so iterating along a path ending at k gives $p_k \leq p_{\text{start}} - \ell^*(k) \leq 1 - \ell^*(k)$. Hence $\ell^*(k) \geq 1$ forces $p_k = 0$. Conversely the vector $p_k := 1$ if $\ell^*(k) \leq 0$ and 0 otherwise is admissible: for an arc (i, k) , if $p_k = 1$ then $\ell^*(k) \leq 0$, so $\ell^*(i) + w(i, k) \leq \ell^*(k) \leq 0$ and, as $\ell^*(i) \geq 0$, $w(i, k) \leq 0 = p_i - p_k$ when $p_i = 1$; the case $p_i = 0$ gives $\ell^*(i) \geq 1$, whence $w(i, k) \leq \ell^*(k) - \ell^*(i) \leq -1$ as required. $\square$

Compare Corollary 72: $S_{\min}$ is read off the paths *leaving* each agent, $S_{\max}$ off the paths *entering* it. That duality is what makes the $\mu_x = 1$ case tractable.

Lemma 76 (Monotonicity off the peeled agent). *If $\mu_x = 1$ then $S_{\max}(W) \setminus \{x\} \subseteq S_{\max}(W')$.*

Proof Fix $k \neq x$ with $\ell^*(k) \leq 0$, and let P be any path ending at k in W' . If P avoids x its weight is unchanged. If P passes through x , it uses one arc into x , which rose by some $\mu_i \leq 1$, and one arc out of x , which fell by $\mu_x = 1$; the net change is $\mu_i - 1 \leq 0$. If P starts at x it uses only a lowered arc. In every case the weight does not increase, so the heaviest path ending at k in W' still has weight at most $\ell^*(k) \leq 0$, and Proposition 75 places k in $S_{\max}(W')$. $\square$

Verified: the closed form on 93,819 states and the monotonicity lemma on 264,139 peels with $\mu_x = 1$, both with 0 violations. Together with Proposition 74 this accounts for all of the observed behaviour except one case: $\mu_x = 1$ with $x \in S_{\max}(W)$ leaving, where $S_{\max}(W')$ contains $S_{\max}(W) \setminus \{x\}$ and might in principle also acquire a new element, which would make the two incomparable. It cannot.

Theorem 77 (*F never moves sideways*). *Let W be legal and let $W' = \text{peel}(x, j)$ also be legal. Then $S_{\max}(W)$ and $S_{\max}(W')$ are comparable under inclusion. More precisely, in the case $\mu_x = 1$ with $x \in S_{\max}(W)$ and $x \notin S_{\max}(W')$ one has $S_{\max}(W') = S_{\max}(W) \setminus \{x\}$ exactly.*

Proof If $\mu_x = 0$, Proposition 74 gives $S_{\max}(W') \subseteq S_{\max}(W)$. So assume $\mu_x = 1$; Lemma 76 gives $S_{\max}(W) \setminus \{x\} \subseteq S_{\max}(W')$. If $x \in S_{\max}(W')$, or if $x \notin S_{\max}(W)$, that containment already reads $S_{\max}(W) \subseteq S_{\max}(W')$ and we are done. There remains the case $x \in S_{\max}(W)$, $x \notin S_{\max}(W')$, where it suffices to show no new element enters.

Suppose some $k \notin S_{\max}(W)$ had $k \in S_{\max}(W')$; note $k \neq x$. By Proposition 75 there is a simple path Q ending at k with $w_W(Q) \geq 1$, while $w_{W'}(Q) \leq 0$. Only arcs incident to x changed, so Q meets x , and being simple it meets x once. Write $Q = Q_1 \cdot Q_2$, split at x , with Q_1 arriving from some i' (possibly empty, if Q starts at x). By Lemma 42,

$$w_{W'}(Q) = w_W(Q) + \mu_{i'} - \mu_x,$$

so $w_{W'}(Q) \leq 0$ and $w_W(Q) \geq 1$ force $\mu_{i'} = 0$ and $w_W(Q) = 1$. Since $x \in S_{\max}(W)$, Proposition 75 gives $w_W(Q_1) \leq 0$, whence $w_W(Q_2) \geq 1$ and, the first arc of Q_2 having dropped by $\mu_x = 1$, $w_{W'}(Q_2) \geq 0$.

Since $x \notin S_{\max}(W')$ there is a path P ending at x with $w_{W'}(P) \geq 1$. Concatenating, $P \cdot Q_2$ is a walk ending at k of weight at least 1 in W' . As W' is legal its envy graph has no positive cycle, so a heaviest walk may be taken simple; hence there is a simple path ending at k of positive weight, contradicting $k \in S_{\max}(W')$ by Proposition 75. $\square$

Verified on 755,051 peels with 0 violations of the conclusion or of any step of the case split; the critical case — $\mu_x = 1$ with x leaving $S_{\max}$ — arose 212,930 times, so the theorem is not vacuous there (update_41/comparability.py).

So a peel moves the canonical paid set along a *chain* in the lattice. Two cautions. The jump is not bounded by one: over the same sweeps the symmetric difference reached 4, and $F(W') \subseteq F(W) \cup \{x\}$ held only 87.9% of the time, so peels are not single lattice flips. And F is *not* a monovariant: it grows on roughly one peel in eight, so it supplies no monotone progress. Termination was never the difficulty in any case, since each peel deletes an element and $\sum_i |W_i|$ already decreases; the difficulty is legality.

Remark 78 (The canonical-support conjecture is false). It is tempting to look for a bridge to the transportation side of the form: *every reachable legal balance-admitting state admits a balanced terminal f with $f(j) \in S_{\max}$ whenever $S_j \cap S_{\max} \neq \emptyset$* , so that every chore whose candidates include a paid agent could be given to one. This is false, and not marginally: over 117,141 balance-admitting states it fails on 59,623, a little over half. The mixed case is common enough for the statement to have content — $|S_j \cap S_{\max}|$ was 0 on 14,082 chores and strictly between 0 and $|S_j|$ on most of the rest — so the failure is not a vacuity. A bridge between balanced terminals and the admissible potentials, if one exists, does not take this form.

Lemma 79 (Slack-transfer peel). *Let $S \in \mathcal{P}(W)$ with $x \notin S$, and let*

$$T := \{ i \neq x : w(i, x) = \lambda_S(i, x) \text{ and } \mu_i = 1 \}$$

be the agents whose in-arc blocks the peel. Suppose

- (1) $w(k, i) \leq \lambda_S(k, i) - 1$ for every $i \in T$ and every $k \notin T \cup \{i\}$, and
- (2) $w(x, k) - \mu_x \leq -1$ for every $k \in T$.

Then $S \cup T$ certifies $\text{peel}(x, j)$, which is therefore legal.

Proof Write $S' := S \cup T$; note $x \notin S'$. Moving i from outside S to inside raises $\lambda(i, \cdot)$ by one and lowers $\lambda(\cdot, i)$ by one, and leaves all pairs within T and all pairs avoiding T unchanged. Condition (1) is exactly the slack needed for the lowered constraints, so $S' \in \mathcal{P}(W)$ apart from the arcs at x , giving (i) of Proposition 68. For (ii): if $i \in T$ then $\lambda_{S'}(i, x) = \lambda_S(i, x) + 1$ absorbs $\mu_i = 1$; if $i \notin T$ then either the arc is not tight, leaving slack for $\mu_i \leq 1$, or $\mu_i = 0$. For (iii): out-arcs into $S' \setminus S = T$ have $\lambda_{S'}(x, k) = -1$, which is condition (2); out-arcs elsewhere are unchanged and drop by μ_x . $\square$

Verified: 46,723 peels certified this way, none illegal. The three sufficient conditions together — free, paid-agent, slack-transfer, each with S ranging over all of $\mathcal{P}(W)$ — give a provably safe balance-preserving peel at

$$166,480 \text{ of } 174,630 \text{ reachable non-terminal states } (95.3\%),$$

with the free and paid-agent pair supplying 94.8% and slack transfer the remaining 0.5%. The residual is 8,150 states, 4.7%.

Remark 80 (Random testing has run out of power). Greedy rules driven by $|\mathcal{P}|$ were tried, maximising it at each step and — as a control — minimising it. Both terminate on all 169 instances tested, so the criterion is not what makes them work; on random instances almost any legal balance-preserving greedy succeeds, because stuck states are of order 10^{-4} of the reachable set. Further progress on Conjecture 53 has to be mathematical, not experimental: what is needed is a proof that some choice keeps $\mathcal{P}$ non-empty, and Proposition 68 says such a proof only ever has to control the in-arcs at the peeled agent.

So closing Conjecture 53 needs a safety criterion strictly stronger than Lemmas 60 and 61. Proposition 58 says what such a criterion must engage with: it characterises legality for the potential $p = \ell_W$ only, and both lemmas are the two ways of exploiting it that keep the potential fixed or shift one coordinate. A criterion that closes the residual will have to reason about *which potentials are available* at a state — the set $\{p \in \{0, 1\}^n : w(i, k) \leq p_i - p_k\}$, equivalently the set of admissible paid sets — rather than about ℓ alone. That set is exactly the two-tier data of Proposition 15, which is the one piece of machinery in this report not yet brought to bear on the peel frame.

Observation 81 (The residual, and a correction). *Of 522,117 reachable non-terminal states, 215,416 (41.3%) have no free balance-preserving peel. Of those, 207,543 still admit a non-free legal*

one and 7,836 admit one after a permutation — but 37 admit none at all. So progress-stuck states are reachable, and Conjecture 53 does not follow from a greedy-safety argument.

An earlier count of 0 stuck reachable states was wrong: it treated a permutation as a move out of a stuck state, but permutations remove nothing, so a state whose only legal moves are permutations makes no progress and is stuck.

Two things survive this. The free-first strategy — take a free balance-preserving peel when one exists, otherwise any legal one, permuting if necessary — reached a terminal on every instance tested, so the 37 stuck states are reachable but *avoided* in practice. And they are rare, at 7×10^{-5} of reachable states. What is missing is a proof that some rule provably avoids them, and that is now the whole of the gap: the free case is settled by Lemma 60, and the non-free case is settled empirically but not in principle.

Remark 82 (The avoiding choice is not locally legible). Theorem 77 suggests looking for the rule in the dynamics of $S_{\max}$: if a peel moves it along a chain, a stuck state might be entered only by a distinguished kind of step. It is not. Taking every predecessor of a stuck state — a state admitting a legal balance-preserving peel into one, of which there are 171 — and comparing the peels that enter a stuck state against those that do not, no feature available to a rule separates them:

feature	separates bad from good, per predecessor
whether $S_{\max}$ shrinks, stays or grows	2/171
whether the peeled agent lies in $S_{\max}$	0/171
μ_x	2/171
the change in $ S_{\max} $	7/171
the number of chores still peelable	0/171

Indeed the same signature occurs on both sides: the profile (shrinks, $x \in S_{\max}$, $\mu_x = 1$) arises 102 times on peels into a stuck state and 35 times on peels away from one. Whatever distinguishes the schedules that avoid the stuck states is not visible in the state and the move (`update_42/predecessors.py`).

Qualifications. First, Conjecture 53 is *stronger* than Conjecture 2, as Remark 49 already warns for Conjecture 48: a good allocation may exist while no legal schedule reaches one. Second, the sufficient condition is not tight — 132,958 live states fail it — so the rule discards live states, and its completeness is a genuine claim rather than a bookkeeping identity. What makes it worth more than the earlier strengthenings is that it comes with an *explicit, polynomial-time checkable rule*: unlike the descent lemma of Section 12, whose witnessing move was shown not to be local, here the move to make is decided by a flow computation, and the open statement is only that a legal such move always exists.

8.13 The type-ordered restriction

One restriction of the peel process survives every test so far and shrinks the search substantially. Present the chores in *blocks*: decide the owner of a_1 completely, then a_2 , and so on. Coverage is automatic in the peel frame — a peel deletes j from W_x , so the same pair

(x, j) cannot be peeled twice — and after r complete blocks the state is $W_i = \mathcal{A}_i^{(r)} \cup R$ with R the undecided chores, which is literally the conditioned-remainder principle of Remark 44. A state is then just a triple (partial allocation, current chore, set of agents already relieved of it), which is a far smaller space than the general peel process.

Conjecture 83 (Type-ordered reachability — **open**). *From the root, some chore order π , together with some choice of owner and within-block sequence for each chore, reaches a terminal state with the invariant holding at every intermediate state.*

Conjecture 83 implies Conjecture 48 implies Conjecture 2, and it is a strictly smaller search problem than either. The evidence, from `typeorder.py` and `stress.py`, is that the restriction costs nothing: across the witness of Theorem 30 and 890 random dichotomous instances at $n \in \{3, 4\}$, $m \leq 4$, every instance that admits a legal schedule at all admits a type-ordered one. The chore order is not free — in 8/120 instances at $n = m = 3$, 16/60 at $n = 3, m = 4$ and 8/60 at $n = 4, m = 3$ only some orders work — but in every instance tested some order does. Note that the schedule exhibited in Section 8.4 is *not* type-ordered, since it interleaves a_1 and a_2 ; the table says a type-ordered one exists for that instance anyway, which was not obvious.

What does not survive is the natural recipient rule to pair with it.

Proposition 84 (arg max recipient selection is insufficient — **refuted**). *Giving each copy to an agent of maximum current subsidy does not suffice, even under the type-ordering.*

Proof Take $n = 3, m = 2$ with the costs

$$c_1(\emptyset) = 0, \quad c_1(\{a_1\}) = c_1(\{a_2\}) = 0, \quad c_1(M) = 1; \quad c_2(S) = \min(|S|, 1); \quad c_3 = c_1.$$

All three are dichotomous (Theorem 7). Exhaustive search over both chore orders, both roles and all within-block sequences finds no legal type-ordered schedule in which every recipient lies in $\arg \max_i \ell_W(i)$. Dropping only the arg max restriction, the schedule that relieves agent 1 of a_1 , then agent 3 of a_1 , then agent 1 of a_2 , then agent 3 of a_2 is legal and terminates at $\mathcal{A} = (\emptyset, \{a_1, a_2\}, \emptyset)$ with $\ell = (0, 1, 0)$. $\square$

This is the signal of Remark 47 again — a subsidy-based recipient rule alone is not enough — now confirmed *inside* the type-ordered restriction, which is the sharper statement. Combined with Theorem 88, which says the recipient in the hard case has zero marginal, the rule provably cannot be read off the subsidy vector: it must see the residual workload, which is exactly what the conditioned-remainder arcs already encode.

8.14 A subclass that may fall first — conjectural

On type space the dual of a *supermodular* dichotomous cost is submodular with binary marginals, that is, a matroid rank function; lifting through τ to the copies is the parallel extension of that matroid, still a matroid rank function. Additive costs dualise to partition-matroid ranks. If that is right — and the parallel-extension step in particular deserves a full proof before being relied on — then supermodular dichotomous chores are exactly matroid-rank goods coverage problems, and the witness of Theorem 30 lies entirely inside this class, since c_1 dualises to the rank of $U_{2,3}$, parallel extended.

Matroid rank is where the machinery of the surrounding literature is strongest, through the exchange properties used in [BSY23, BEF21]. That makes Conjecture 2 restricted to supermodular dichotomous costs, attacked by basis exchange in the parallel-copy matroid, the natural intermediate target — sitting between Theorem 19, which is closed, and the full conjecture.

9 Approach 4: Staged Allocation with Escalating Type Costs

The idea. Corollary 39 reduces Conjecture 2 to a single constraint on the replica instance $\hat{I}$: find an allocation in which no agent holds two copies of one type. Each type b_j has $n - 1$ copies, so a coverage allocation is exactly one that, for every type, spreads its $n - 1$ copies over $n - 1$ *distinct* agents.

That suggests allocating in *stages*. Deal out all $n - 1$ copies of b_1 , then all $n - 1$ copies of b_2 , and so on. Within a stage the copies must land on distinct agents; across stages nothing is required. To make a black-box algorithm respect that, arrange the costs so that each type is far costlier than the one before,

$$b_1 \lll b_2 \lll \dots \lll b_m,$$

the intention being that an agent who has just taken a copy of the current type is thereby so heavily loaded — in the goods reading of the replica, so well-supplied — that the algorithm’s selection rule will not return to her while copies of that same type remain. Coverage would then be enforced by the *schedule* rather than checked afterwards.

Why it looks promising. The staging really does make coverage automatic: if each stage places its $n - 1$ copies on distinct agents, the result is a coverage allocation by construction, with no constraint to verify at the end. And the selection rule of [BKNS22] does have the shape the intuition wants — it hands the next item to a maximally subsidised agent, and an agent who has just received something valuable is not maximally subsidised. So the mechanism being appealed to exists.

Why it fails. The escalation separates *types*, but the duplicate problem lives *within* a type. Inside a stage all $n - 1$ copies of b_j are the same object, so no cost assigned to types can distinguish the copy an agent already holds from the copy she is about to be given. The formal statement of that is already available:

Theorem 85. *In $\hat{I}$ the marginal value of a second copy of a type is exactly 0, for every agent and every set: if b has type j and $j \in \tau(S)$ then $\hat{v}_i(S \cup \{b\}) - \hat{v}_i(S) = 0$.*

Proof $\tau(S \cup \{b\}) = \tau(S)$, and $\hat{v}_i$ factors through τ . □

So an agent holding a copy of b_j is *indifferent* to a second one, not averse to it. Indifference is exactly the wrong sign for the intuition: the selection rule is not repelled by the duplicate, it simply gains nothing from avoiding it, and nothing in the invariant of [BKNS22] forbids handing it over. Escalating b_j against b_{j-1} does not touch this, because both copies in question are copies of b_j .

Two further obstacles stand behind that one, and each is fatal on its own.

Leaving the class. Making one type “much costlier” than another requires weights growing faster than 1 per item, which leaves the dichotomous class — every marginal must lie in $\{0, 1\}$ — and so forfeits the very theorem the staging was meant to invoke. There is no room inside the hypothesis for an escalation.

No weighting works even if the class is abandoned. Suppose we allow arbitrary reweightings u_i of the replica and ask only that they separate the coverage allocations from the rest. They cannot.

Theorem 86 (No-go). *There is a negative dichotomous instance on which no faithful reweighting separates: $n = 3$, $m = 2$, $c_1 = c_2 = c_3 = |\cdot|$.*

Theorem 87. *On the same instance separation fails even if faithfulness is dropped entirely. Among all 990 dichotomous valuations on the four replica copies, none of the 990^3 triples (u_1, u_2, u_3) excludes all twelve non-coverage allocations of the shape “one duplicated pair plus two singletons”. Exhaustive, by `dupsep.py`: collapsing the 990 valuations by their behaviour on the critical family leaves 30 classes, and 0 class-triples survive.*

Steering the algorithm instead of the numbers. One might try to keep the valuations and instead bias the selection rule, so that the staging is enforced procedurally. That fails for a matching reason.

Theorem 88. *Suppose the algorithm of [BKNS22] reaches its `FINDSINK` branch, i.e. $(\mathcal{A}, p)$ is not extendable with g . Then every $\ell \in M(p)$ satisfies $v_\ell(A_\ell \cup \{g\}) - v_\ell(A_\ell) = 0$.*

Corollary 89. *Let s be the agent returned by `FINDSINK` and $\mathcal{A}' = (A_1, \dots, A_s \cup \{g\}, \dots, A_n)$. Then $\ell_{\mathcal{A}'}(s) = \ell_{\mathcal{A}}(s)$.*

In the branch that matters the recipient’s marginal is already 0 — the very weights the staging wants to inflate are the ones the algorithm has already driven to zero — so no inflation can change which agent is selected. The intuition that “receiving a copy makes an agent ineligible” is precisely what Theorem 88 denies.

9.1 Why both fail: holder-blindness

Both failures have one cause. A price on duplicates bites only through the arcs of the envy graph, and there it cancels: whatever an agent is charged for the duplicates she holds lowers every arc *out of* her by the same amount that the charge raises the arcs *into* her from everyone else. Around a cycle the two contributions annihilate, so a price can disqualify an allocation only if the agent who *holds* the duplicate does not feel it while somebody else does. But the prices are fixed before the allocation is chosen, and it is the allocation that decides who holds the duplicate. Requiring the holder to be blind for every possible holder forces the price to zero.

Remark 90 (Verdict). **Ruled out:** enforcing coverage by pricing — whether by escalating types across stages, or by any reweighting of the replica (Theorem 87) — and enforcing it by biasing the selection rule (Theorem 88). The staging intuition is sound about *what* a

coverage allocation looks like, and wrong about *how* to obtain one: the distinction it needs is between two identical objects, and prices cannot make that distinction.

Not ruled out: enforcing coverage *structurally*. If the copies of a type are simply not allowed to land on the same agent, coverage holds by construction and no pricing is needed. That is exactly what the peel process of Section 8.3 does — a peel deletes j from W_x , so the same pair (x, j) can never be peeled twice — and it is why Section 8 inherits the staging intuition without inheriting its failure.

The general shape of the failure is the same as in Section 6: *a rule fixed ex ante against a quantity determined ex post*. There the owner was fixed before its consequences were visible; here the price must be levied on an agent who cannot be identified in advance.

10 Approach 5: Agent Induction and the Balance Invariant

Every approach so far inducts on *items*. Inducting on *agents* instead is attractive for chores because a newcomer starts with an empty bundle, which is the cheapest bundle there is, so the newcomer is the natural sink and the orientation problem of Section 6 does not arise. This section sets up what such an induction would have to carry, and shows that the natural candidate fails.

10.1 What the induction would have to carry

Corollary 29 says that if $\mathcal{A}$ is envy-freeable and every arc satisfies $w_{\mathcal{A}}(i, j) \geq -1$ — equivalently $c_i(A_j) \leq c_i(A_i) + 1$ — then $p^* \in \{0, 1\}^n$. The useful feature of that condition for an induction on agents is that it is *assignment-invariant*: it constrains only the family of bundles, not which agent holds which. That suggests carrying the family rather than the allocation.

Definition 91 (Uniformly balanced family). *A family of n disjoint bundles covering M is uniformly balanced if every agent values all n bundles within one unit of each other: $\max_t c_i(B_t) - \min_t c_i(B_t) \leq 1$ for every $i \in N$.*

Proposition 92. *If an instance admits a uniformly balanced family, then Conjecture 2 holds for it.*

Proof Assign the bundles to agents by a maximum-weight matching. By Theorem 10 the resulting allocation is envy-freeable, and by uniform balance every arc satisfies $w_{\mathcal{A}}(i, j) = c_i(A_i) - c_i(A_j) \geq -1$ — the bound holds for *any* assignment, so in particular for this one. Corollary 29 then gives $p^* \in \{0, 1\}^n$, and Observation 12 plus the vanishing of ℓ at the endpoint of a heaviest path give a total of at most $n - 1$. $\square$

This is exactly the shape an agent induction wants: a purely combinatorial, schedule-free, coverage-free statement, with the step from n to $n + 1$ agents being a refinement of the family. It also holds on every hard instance the project has accumulated, and on the full exhaustive family at $n = m = 3$ — all 9,880 instances, with the implication chain of Proposition 92 verified end to end on each (routeA.py). It is nevertheless false.

10.2 The invariant is unreachable

Proposition 93. *There is a negative dichotomous instance with $n = 3$ and $m = 4$, with binary additive costs, admitting no uniformly balanced family.*

Proof Take $c_i(S) = |S \cap D_i|$ with

$$D_1 = \{g_1, g_2\}, \quad D_2 = \{g_1, g_3, g_4\}, \quad D_3 = \{g_2, g_3, g_4\}.$$

Uniform balance for agent i means the elements of D_i are spread across the three bundles with counts of range at most 1. Three elements over three bundles have range at most 1 only in the pattern $(1, 1, 1)$, so D_2 forces g_1, g_3, g_4 into three *different* bundles, one each, and D_3 likewise forces g_2, g_3, g_4 into three different bundles. Hence g_2 must lie in the one bundle containing neither g_3 nor g_4 , which is the bundle containing g_1 . But two elements over three bundles have range at most 1 only in the pattern $(1, 1, 0)$, so D_1 forces g_1 and g_2 into *different* bundles. Contradiction. $\square$

The instance is binary additive and therefore already settled by [LMS26]; what it refutes is the method, on a class the literature closes. Indeed 19 of its 81 allocations are good, several with $\ell = (0, 0, 0)$ — it is an easy instance for the conjecture and an impossible one for the invariant.

The failure is sharper than mere unreachability.

Proposition 94. *On the instance of Proposition 93, every good allocation has an arc of weight -2 or less. Hence no sufficient condition of the form “all arcs ≥ -1 ” can certify any of them.*

Proof Exhaustive over all $3^4 = 81$ allocations (routeA_cex.py): 19 are good, and the minimum arc weight over them is -3 , attained at $(\{g_1, g_3, g_4\}, \{g_2\}, \emptyset)$, with every other good allocation reaching -2 . $\square$

Remark 95 (What this rules out). Corollary 29 is a bound on *arcs*; the target is a bound on *paths*. Propositions 93 and 94 show the gap between the two is not slack that a cleverer construction can close — it is where all the surviving witnesses live. **Any correct invariant must be path-based.** That is precisely what makes agent induction hard, because path weights depend on which agent holds which bundle, so the invariant cannot be assignment-invariant and the newcomer’s arrival re-opens the whole graph. Agent induction is not refuted here; the only invariant that would have made it easy is.

Remark 96 (The obstruction is hypergraph discrepancy). For binary additive costs, uniform balance says every D_i is split evenly across the n bundles, which is a discrepancy condition on the set system $\{D_1, \dots, D_n\}$. Proposition 93 is a small discrepancy obstruction, and it is the same combinatorial phenomenon that drives the reduction by which [BSV21] proves deciding exact envy-freeness for binary additive chores NP-complete. The certified-hard set-splitting instance recorded from that reduction also admits no uniformly balanced family, checked by routeA_adv.py. So the balance signal of Remark 47, which three independent routes had pointed at, cannot be imposed exactly — only approximately, and the approximation is exactly the path slack.

10.3 The $n = 3$ specialisation

Since the attack was aimed at $n = 3$ first, it is worth recording exactly what the target reduces to there. The point is that with three agents the path structure is finite and small, so “ $\ell \leq 1$ ” becomes a fixed list of inequalities.

Proposition 97 (Characterisation at $n = 3$). *Let $n = 3$. An allocation $\mathcal{A}$ is good — envy-freeable with $\ell_{\mathcal{A}} \leq 1$ — if and only if*

- (i) *every directed cycle of $G_{\mathcal{A}}$ has weight at most 0;*
- (ii) *every arc has weight at most 1;*
- (iii) *every directed path of length two has weight at most 1.*

Proof Condition (i) is envy-freeability, by Theorem 10. Given it, no positive cycle exists, so $\ell_{\mathcal{A}}(i)$ is the maximum weight of a *simple* path leaving i ; on three vertices such a path has length 0, 1 or 2, contributing weight 0, an arc, or a two-path respectively. So $\ell_{\mathcal{A}} \leq 1$ is exactly (ii) together with (iii). $\square$

Corollary 98 (Only six inequalities, and most are free). *Let $n = 3$ and let $\mathcal{A}$ satisfy (i) and (ii). For distinct i, j, k the three-cycle bound gives $w_{\mathcal{A}}(i, j) + w_{\mathcal{A}}(j, k) \leq -w_{\mathcal{A}}(k, i)$, so the two-path $i \rightarrow j \rightarrow k$ has weight at most 1 whenever $w_{\mathcal{A}}(k, i) \geq -1$. As (i, j, k) runs over the six orderings of N , the closing arc (k, i) runs over all six ordered pairs exactly once. Hence exactly those two-paths whose closing arc lies below -1 require separate checking, one per offending arc. In particular, if every arc lies in $[-1, 1]$ then (iii) is automatic and $\mathcal{A}$ is good.*

Both statements are machine-checked against the true longest-path computation over 5.8×10^5 (instance, allocation) pairs — exhaustively at $n = m = 3$ and randomised to $m = 6$ — by `n3check.py`.

Corollary 98 is the sharpest handle available at $n = 3$, and it also explains precisely why Section 10 failed. The clause “if every arc lies in $[-1, 1]$ ” is the uniform-balance hypothesis; the residual work is the two-paths whose closing arc is very negative; and Proposition 94 says that on the counterexample *every* good allocation has such an arc, so the residual work is not a corner case but the whole problem.

10.4 What survives: the two-tier restatement

One reformulation does survive, and it is worth recording because it is equivalent rather than merely sufficient.

Proposition 99. *Let $\mathcal{A}$ be envy-freeable with every arc at most 1. Then $\mathcal{A}$ is good if and only if the digraph of weight-1 arcs contains no directed path of length two.*

Proof If no such path exists then every directed path carries at most one positive arc, so has weight at most 1, and $\ell_{\mathcal{A}} \leq 1$. Conversely if $\ell_{\mathcal{A}} \leq 1$ then $p^* \in \{0, 1\}^n$ by Observation 12; writing $S = \{i : p_i^* = 1\}$, Proposition 15 puts every arc within S , within $N \setminus S$, or from $N \setminus S$ into S at weight at most 0, so weight-1 arcs run only from S to $N \setminus S$ and cannot be composed. $\square$

So the target is exactly: *find an envy-freeable allocation together with a bipartition of the agents such that all strict envy runs from one side to the other*. This is Proposition 15 again, now as a criterion rather than a certificate format. It is not assignment-invariant, consistent with Remark 95, but it is a condition on a bipartition rather than on a schedule, so it inherits none of the dead ends of Section 8 and none of the ex-ante failures of Section 9.

Two facts about the paid set are worth recording before that route is attempted. The first is a theorem and constrains what the set can be; the second is an observation from Section 14 and suggests where to look.

Proposition 100 (Paid agents are those somebody finds expensive). *Let $\mathcal{A}$ be envy-freeable. If $p_i^* \geq 1$ then there is an agent $v \neq i$ with $c_v(A_i) \geq c_v(A_v) + 1$.*

Proof Immediate from Theorem 28: $\ell_{\mathcal{A}}(i) \leq \max(0, \max_{v \neq i} [c_v(A_i) - c_v(A_v)])$, so $\ell_{\mathcal{A}}(i) \geq 1$ forces the inner maximum to be at least 1. $\square$

So the paid set is contained in the set of agents whose bundle looks strictly more expensive to somebody than that somebody's own — which is exactly condition (c) of Proposition 15 read backwards. An agent cannot be paid merely for holding a bundle she herself dislikes; somebody else has to corroborate.

Remark 101 (Where the paid set sits, empirically). Across the 164 adversarial instances of Remark 159 that genuinely require a subsidy, the minimum-size paid set of the witness found is in every case contained in $\arg \max_i c_i(A_i)$ — the paid agents are among those carrying the largest own cost.

That lead is now withdrawn. The 164 instances were not filtered for additivity, and the containment turns out to be an artefact of additive instances. Re-tested on 553 instances that are both envy-free-free *and* non-additive, it fails on 141 of them (update_15/nonadditive_residual.py). Own costs of different agents are measured by different functions, so there was never a reason to expect the comparison to mean anything; the earlier 164/164 simply reflected a sample that was effectively additive. What survives is Proposition 100, which is proved: a paid agent's bundle must look at least one unit more expensive to *somebody* than that somebody's own.

11 Approach 6: A Pure Goods Reformulation, and a Working Algorithm

Every approach so far has worked inside the chore model or the replica model. This one leaves both, and it ends in a concrete algorithm with no observed failures: a construct-and-repair procedure that has solved every one of 389,215 test instances tried against it, including every adversarial instance that defeated Approaches 1 through 5.

11.1 The transform is an involution

The size-shift transform of Theorem 16 is not merely a comparison device: it is an involution of the dichotomous class onto itself, so the chore problem can be restated as a question about *goods* with no chores, no replica, no coverage constraint and no schedule anywhere in it.

Lemma 102. *The map $c \mapsto \tilde{v}$, $\tilde{v}(S) := |S| - c(S)$, is an involution of the set of dichotomous set functions (Theorem 7) onto itself.*

Proof $\tilde{v}(\emptyset) = 0$, and for $g \notin S$ the marginal is $\tilde{v}(S \cup \{g\}) - \tilde{v}(S) = 1 - (c(S \cup \{g\}) - c(S)) \in \{0, 1\}$, so $\tilde{v}$ is dichotomous. Applying the map twice returns $|S| - (|S| - c(S)) = c(S)$. $\square$

11.2 The target

Fix an allocation $\mathcal{A}$ and write $\tilde{p}$ for the minimum subsidy vector of the goods instance $\{\tilde{v}_i\}$ at $\mathcal{A}$, defined exactly when the chore instance is envy-freeable at $\mathcal{A}$, since by Theorem 16 the two envy graphs have the same cycle weights. Put $q_i := \tilde{p}_i + |A_i|$ — goods subsidy plus bundle size.

Conjecture 103 (Target G). *Every dichotomous goods instance admits an allocation whose vector q has spread at most 1.*

Proposition 104. *Conjecture 103 implies Conjecture 2.*

Proof By Theorem 16, $\ell_{\mathcal{A}}(u) = \max_v [\tilde{d}_{\mathcal{A}}(u, v) + |A_u| - |A_v|]$, where $\tilde{d}_{\mathcal{A}}(u, v)$ is the heaviest $u \rightarrow v$ path in the goods envy graph. Appending to any $u \rightarrow v$ path a heaviest path leaving v gives $\tilde{d}_{\mathcal{A}}(u, v) + \tilde{p}_v \leq \tilde{p}_u$, so $\tilde{d}_{\mathcal{A}}(u, v) \leq \tilde{p}_u - \tilde{p}_v$ and therefore $\ell_{\mathcal{A}}(u) \leq q_u - \min_v q_v$. A spread of at most 1 therefore gives $\ell_{\mathcal{A}} \leq 1$, and Observation 12 upgrades this to $p^* \in \{0, 1\}^n$ with total at most $n - 1$. $\square$

Target G quantifies over *all* allocations, and $\tilde{p}$ is itself a longest-path weight, so Target G is a condition on paths rather than arcs — exactly what killed Approach 5 (Remark 95). It also survives extensive testing on its own: 0 failures on the full exhaustive $n = m = 3$ family and on the adversarial families that refuted the invariant of Approach 5, detailed in `targetG.py` and `targetG_adv.py`. But Target G alone does not say how to *find* the allocation. The rest of this section does.

11.3 Item-by-item insertion is the wrong template here too

The obvious next move is to run the algorithm of [BKNS22] directly on the size-shifted goods instance $\{\tilde{v}_i\}$, since it is a legitimate dichotomous instance and the algorithm’s correctness proofs (Lemmas 3, 7, 8, 9, 10, 11 of that paper) are generic over *which* valid choice EXTEND and FINDSINK make at each step: any valid (ρ, κ) pair, any starting agent in $M(p)$. That freedom can be spent trying to steer bundle sizes toward balance while $\tilde{p} \in \{0, 1\}^n$ is preserved automatically.

It does not work. Greedily steering the choice that locally minimises q -spread fails on 1,635 of the 9,880 exhaustive $n = m = 3$ instances with a fixed item order, and on 440 of them even after trying every item order. Worse than a weak heuristic: on the smallest such instance, a full backtracking search over *every* legal execution of the algorithm — every item order, every EXTEND choice, every FINDSINK starting point, 474 states in total — never reaches spread ≤ 1 , although spread 0 is achievable (the perfectly balanced allocation $\{0\}, \{1\}, \{2\}$) and is confirmed reachable by direct, algorithm-free enumeration. This is a genuine reachability obstruction, verified by `guidedR3_full.py` and `verify_reach_gap.py`,

in the same family as the peel dead ends of Section 8.5: item-by-item insertion fixes which items end up sharing a bundle the moment they are grouped, and no later permutation can split a bundle back apart, so an early bad grouping can be permanent.

The lesson is to stop building the allocation one item at a time. The rest of this section instead *constructs* a candidate directly and *repairs* it if needed — an operation insertion cannot perform, since repair means moving an item out of a bundle it is already in.

11.4 Construct and repair

Definition 105 (Target G-bal). *A partition of the items into n groups is cardinality-balanced if the group sizes differ by at most 1. Target G-bal is the statement that every dichotomous goods instance admits a cardinality-balanced partition whose optimal (maximum-welfare) assignment of groups to agents gives q -spread at most 1.*

Observation 106. *Target G-bal implies Target G, since a cardinality-balanced partition is in particular a partition.*

Cardinality-balanced partitions are exactly what the balanced-matching machinery of [BDN⁺20, LMS26] is built to produce, so this restriction moves onto ground the literature already occupies. The algorithm below constructs one directly, using no chores, no replica, and no item-by-item insertion order.

Algorithm (construct-and-repair).

1. *Construct.* Run one pass of R11’s iterated maximum-weight perfect matching (IMWPM): pad the items with inert dummies to a multiple of n , and in each of $\lceil m/n \rceil$ rounds assign every agent exactly one remaining item (real or dummy), by a matching maximising the total *marginal* value $\tilde{v}_i(A_i \cup \{g\}) - \tilde{v}_i(A_i)$ over the current partial bundles — the non-additive generalisation of the item-value weights of [BDN⁺20], needed because $\tilde{v}_i$ need not be additive. Discard the dummies.
2. *Repair.* While the current partition’s optimal assignment has q -spread greater than 1: among all single-item swaps between two groups that keep the sizes cardinality-balanced, take the one that most reduces the (q -spread, $-$ welfare) pair, re-optimize the assignment, and repeat.
3. *Restart on failure.* If repair reaches a local optimum with spread still above 1, restart step 1 from a freshly shuffled round-robin partition instead of IMWPM’s output, and repeat step 2. Try up to a small constant number of restarts.

Every step preserves cardinality balance, so termination at spread ≤ 1 directly witnesses Target G-bal — and hence, by Proposition 104 and Observation 106, produces an envy-free chore allocation with $p^* \in \{0, 1\}^n$ once translated back through Theorem 16.

11.5 Evidence: zero failures across 389,215 instances

Test set	Instances	Failures
Exhaustive, $n = m = 3$, all instances	9,880	0
Exhaustive, structured non-additive triples, $n = 3$, $m \in \{3, 4, 5\}$	378,176	0
Every named hard instance in this project (Theorem 30's witness, Theorem 86's no-go instance, Proposition 93's discrepancy counterexample, Proposition 32's instance)	4	0
Randomised, $n \in \{3, \dots, 8\}$, $m \in \{3, \dots, 10\}$, endpoint-constant biased	1,155	0
Total	389,215	0

Two components of this deserve to be separated out, since the construction step and the repair step have different track records on their own.

IMWPM alone, with no repair, already succeeds on all 9,880 exhaustive $n = m = 3$ instances and on all four hard instances, but fails on roughly 18% of larger randomised instances (132 of 720 tested) — it is greedy and short-sighted, so it can lock in a bad grouping in an early round exactly as insertion does, just less often.

Repair from a bare round-robin start, with no IMWPM warm start, reaches spread ≤ 1 on all 9,880 exhaustive instances and on 357,746 of the 357,760 structured triples at $m = 5$; the remaining 14 are genuine local optima of the swap neighbourhood — confirmed by independent exhaustive search over all cardinality-balanced partitions, which finds spread 0 achievable on every one of them (`classify_failures.py`) — and every one of the 14 is recovered by restarting from a freshly shuffled partition, using at most 4 restarts (`restart_check.py`).

Combining both, as in Section 11.4, removed every failure found by either component alone, across every test run against it.

11.6 Complexity, and what is proved unconditionally

Three properties of the algorithm are theorems, not conjectures: its outputs are certified correct, it terminates in polynomial time, and its search space is genuinely the set of *unordered* balanced partitions. We state them with proofs, in the value-oracle model with per-query cost τ .

Lemma 107 (Assignment invariance). *Fix an unordered family of n bundles. The assignments of bundles to agents under which the allocation is envy-freeable are exactly the welfare-maximising ones, and every welfare-maximising assignment induces the same minimum subsidy on each bundle [KMS⁺24, Lemma 2]. Hence the multiset $\{\tilde{p}(B) + |B|\}$, and with it the q -spread, depends only on the unordered partition.*

Proof The first claim is condition (ii) of Theorem 10 applied to the goods instance: an assignment is envy-freeable iff no reassignment of its own bundles raises welfare, which

is exactly welfare maximality over assignments. The second is Lemma 2 of [KMS⁺24], which proves that the minimum subsidy vectors of any two maximum-weight assignments coincide bundle-by-bundle. Adding $|B|$, a bundle attribute, preserves this. $\square$

Two consequences. First, the $n!$ assignment loop in the implementation is mathematically equivalent to a single maximum-weight matching computation, so the complexity below is stated with the Hungarian algorithm, $O(n^3)$. Second, the algorithm’s true search space is unordered balanced partitions — the object Conjecture 115 should be read as quantifying over.

Theorem 108 (Soundness, certified). *Suppose the algorithm outputs a partition and assignment with q -spread at most 1. Then the same allocation, read in the original chore instance — the size-shift acts on valuations only, so the allocation needs no translation — together with $p := \ell_{\mathcal{A}}$ is an envy-free solution with $p \in \{0, 1\}^n$ and total subsidy at most $n - 1$. Moreover the output is verifiable in $O(n^2\tau + n^3)$ time independently of how it was found.*

Proof Proposition 104 gives $\ell_{\mathcal{A}} \leq 1$ on the chore side; Observation 12 upgrades to $p^* \in \{0, 1\}^n$; the endpoint of a heaviest path has $\ell = 0$, giving total at most $n - 1$. Verification recomputes the n^2 bundle values (n^2 oracle calls), one maximum-weight matching and one longest-path computation ($O(n^3)$ each). $\square$

Theorem 109 (Termination and complexity). *On any dichotomous instance:*

- (i) *evaluating one partition costs $O(n^2\tau + n^3)$;*
- (ii) *the construction pass (IMWPM) costs $O(m^2\tau + nm^2)$;*
- (iii) *each repair iteration examines $O(nm)$ moves and costs $O(n^3m\tau + n^4m)$;*
- (iv) *the repair loop performs at most $O(m^2)$ iterations, so with a constant number of restarts the whole algorithm runs in time $O(n^3m^3\tau + n^4m^3)$.*

In particular the algorithm always terminates, in polynomial time, regardless of whether it succeeds.

Proof (i) is the count in Theorem 108, using Lemma 107 to replace the assignment loop by one Hungarian computation. (ii): there are $\lceil m/n \rceil$ rounds; each builds an $n \times O(m)$ marginal table ($O(nm)$ oracle calls, two per entry) and solves one rectangular assignment problem in $O(n^2m)$; summing gives the bound. (iii): a move sends one of m items to one of $n - 1$ other groups, and each candidate is evaluated by (i). (iv) is the substantive claim. Because marginals lie in $\{0, 1\}$, every bundle value satisfies $\tilde{v}_i(B) \leq |B|$; hence total welfare is an integer in $[0, m]$, and every subsidy $\tilde{p}_i$, being a path weight, is an integer in $[0, m]$, so the spread is an integer in $[0, m + 1]$. The repair loop moves only when the pair (spread, $-$ welfare) strictly decreases lexicographically, and that pair takes at most $(m + 2)(m + 1)$ values, so at most $O(m^2)$ moves occur before the loop halts — either at spread ≤ 1 or at a local optimum, where a restart or a failure report follows. $\square$

The gap between these theorems and a full correctness proof is exactly Conjecture 115: soundness says the algorithm never lies, termination says it always answers, and what is missing is that the answer is always “success.” For two agents, that missing piece can be supplied.

11.7 A complete proof for two agents

Theorem 110 (Completeness at $n = 2$). *Every two-agent dichotomous goods instance admits a cardinality-balanced split with q -spread at most 1. Consequently Target G-bal, Target G, and Conjecture 2 all hold at $n = 2$ — the last with the additional guarantee, not provided by the complementation route of Remark 9, that the two bundles differ in size by at most one.*

Fix dichotomous $\tilde{v}_1, \tilde{v}_2$ on M , $|M| = m$. For an ordered balanced split (A, B) with $|A| = \lceil m/2 \rceil \geq |B|$, write

$$\alpha := \tilde{v}_1(A) - \tilde{v}_1(B), \quad \beta := \tilde{v}_2(A) - \tilde{v}_2(B), \quad u := \tilde{v}_1 + \tilde{v}_2, \quad h := u(A) - u(B) = \alpha + \beta.$$

Call the split *good* if some envy-freeable orientation (assignment of A, B to the two agents) has q -spread at most 1.

Lemma 111 (Swap step). *Exchanging one item of A with one item of B changes each of $\tilde{v}_i(A)$ and $\tilde{v}_i(B)$ by at most 1, hence each of α, β by at most 2 and h by at most 4.*

Proof Removing an item changes a dichotomous value by 0 or -1 and adding one by 0 or $+1$, so the composite changes each side's value by at most 1 in absolute value. $\square$

Lemma 112 (Window). *If m is even and $|h| \leq 3$, or m is odd and $-1 \leq h \leq 3$, then the split is good.*

Proof *Even m .* Sizes are equal, so q -spread equals $|\tilde{p}_1 - \tilde{p}_2|$, and it suffices to find an envy-freeable orientation in which both envies are at most 1. Giving A to agent 1 yields envies $(-\alpha, \beta)$, so that orientation is satisfactory iff $\alpha \geq -1$ and $\beta \leq 1$; the flipped orientation iff $\alpha \leq 1$ and $\beta \geq -1$. Both fail only when $\alpha, \beta \leq -2$ or $\alpha, \beta \geq 2$, and in either case $|h| \geq 4$. It remains to check envy-freeability. The two-cycle of the first orientation has weight $\beta - \alpha$; if it is positive while that orientation is satisfactory ($\alpha \geq -1, \beta \leq 1, \beta > \alpha$), then $\alpha < \beta \leq 1$ and $\beta > \alpha \geq -1$ show the flipped orientation is satisfactory as well, and its cycle $\alpha - \beta$ is negative. So a satisfactory envy-freeable orientation exists, its subsidies lie in $\{0, 1\}$, and the spread is at most 1.

Odd m . Now $|A| = |B| + 1$, and with subsidies in $\{0, 1\}$ the spread is at most 1 iff the holder of the large bundle needs no subsidy — both agents needing 1 is impossible, since then the two-cycle ≥ 2 would be positive. Giving A to agent 1 is satisfactory iff $\alpha \geq 0$ and $\beta \leq 1$; flipped, iff $\beta \geq 0$ and $\alpha \leq 1$. Both fail only when $\alpha, \beta \leq -1$ or $\alpha, \beta \geq 2$, i.e. when $h \leq -2$ or $h \geq 4$. Envy-freeability is repaired exactly as in the even case: if the first satisfactory orientation has $\beta > \alpha$, then $\alpha < \beta \leq 1$ gives $\alpha \leq 0$ and $\beta > \alpha \geq 0$ gives $\beta \geq 0$, so the flipped orientation is satisfactory with a negative cycle. $\square$

Proof of Theorem 110 *Even m .* Take any equal split, ordered so that $h \geq 0$. If $h \leq 3$, Lemma 112 finishes. Otherwise $h \geq 4$; walk to the complementary split (B, A) by exchanging one paired item at a time ($m/2$ swaps). The final value is $-h \leq -4$, and by Lemma 111 each step changes h by at most 4, so at the first step where the value drops below 4 it lies in $[0, 3]$ — inside the window.

Odd m . The big sides are the $(k+1)$ -subsets, $m = 2k + 1$. Suppose no split is good; then by Lemma 112 every big side A has $h(A) \leq -2$ or $h(A) \geq 4$. Any two big sides are connected

by single exchanges (repeatedly swap an element of the difference), and a step from $h \geq 4$ to $h \leq -2$ would change h by at least $6 > 4$, so *all* big sides lie on one side. If all have $h \geq 4$: let A^* minimise u over big sides, and pick any $x \in A^*$. Then $B := (M \setminus A^*) \cup \{x\}$ is a big side with $u(B) \leq u(M \setminus A^*) + 2 \leq u(A^*) - 2$, contradicting minimality — the first inequality because u has marginals in $\{0, 1, 2\}$, the second because $h(A^*) \geq 4$. If all have $h \leq -2$: let A° maximise u over big sides and pick any $x \in A^\circ$. Then $u((M \setminus A^\circ) \cup \{x\}) \geq u(M \setminus A^\circ) \geq u(A^\circ) + 2$, by monotonicity and $h(A^\circ) \leq -2$, contradicting maximality. $\square$

Corollary 113 (An exact $O(m\tau)$ algorithm for two agents). *For $n = 2$ the proof is constructive and needs no restarts: start from any balanced split; if it is not good, then for even m walk toward the complement, and for odd m first apply the jump $A \mapsto (M \setminus A) \cup \{x\}$ — which maps $h \geq 4$ to $h \leq 0$ and $h \leq -2$ to $h \geq 2$ — and then, if the jump target is still outside the window, walk between the two splits. Some split within $m/2 + 2$ evaluations lies in the window and is good. Each evaluation uses $O(1)$ oracle calls, so the whole procedure runs in $O(m\tau)$ time.*

Proof The even case is the walk in the proof above. For the odd jump, write $B = (M \setminus A) \cup \{x\}$ with $x \in A$, so $M \setminus B = A \setminus \{x\}$ and $h(B) = u(B) - u(A \setminus \{x\})$. Recall that $u = \tilde{v}_1 + \tilde{v}_2$ has marginals in $\{0, 1, 2\}$, so adding or removing a single item changes u by at most 2. If $h(A) \geq 4$ then $u(B) \leq u(M \setminus A) + 2 \leq u(A) - 2$ while $u(A \setminus \{x\}) \geq u(A) - 2$, giving $h(B) \leq 0$. If $h(A) \leq -2$ then $u(B) \geq u(M \setminus A) \geq u(A) + 2$ while $u(A \setminus \{x\}) \leq u(A)$, giving $h(B) \geq 2$. Both bounds are attained, so neither can be sharpened. In either case the jump target is in the window $[-1, 3]$ or strictly on the far side of it, and in the latter case the swap walk between A and B crosses the window as in the theorem: descending from ≥ 4 , the first value below 4 is at least 0; ascending from ≤ -2 , the first value above -2 is at most 2. $\square$

The theorem and the walk are machine-verified by `n2proof_check.py`: exhaustively over all instances at $m \leq 4$ (490,545 pairs at $m = 4$ alone) and on 30,000 random instances at $m \in \{5, 6, 7\}$ — 0 failures of either, with the walk never needing more than 2 evaluations in practice against its $m/2 + 2$ bound.

Remark 114 (What the proof teaches the algorithm). Two findings from the proof effort feed back into the implementation. First, the moves that the $n = 2$ proof walks are *pairwise exchanges*, which preserve group sizes exactly — but the implemented repair neighbourhood contains only single-item *moves*, which change two group sizes by one. When n divides m , every group has size m/n and every single move is rejected by the balance filter, so the repair loop is inert there and the implementation succeeds purely through IMWPM plus restarts; the zero failures at $n = m$ and at $(n, m) \in \{(3, 6), (6, 6), (7, 7), (8, 8)\}$ were all achieved in that degenerate mode. Adding exchanges to the neighbourhood is therefore both principled — they are the proof’s own moves — and necessary for the repair step to act at all when $n \mid m$. Second, the h -window technique suggests the right potential for a general proof: a one-dimensional aggregate whose swap-Lipschitz constant is smaller than the width of the region it must cross. At $n = 2$ the aggregate $u = \tilde{v}_1 + \tilde{v}_2$ works because the goodness condition is two-sided in a single difference; for $n \geq 3$ goodness involves $\binom{n}{2}$ pairwise differences, and no single aggregate is yet known to control them.

11.8 What remains

After Sections 11.6 and 11.7, the standing of the approach is: soundness, certification, termination and polynomial complexity are theorems for every n ; completeness is a theorem for $n = 2$; and for $n \geq 3$ completeness is the one remaining open statement, sharp and almost entirely combinatorial, with no chores, no replica and no scheduling left in it:

Conjecture 115 (Construct-and-repair succeeds, $n \geq 3$). *For every dichotomous goods instance, the algorithm of Section 11.4 — with pairwise exchanges added to the repair neighbourhood, per Remark 114 — reaches a cardinality-balanced partition with q -spread at most 1, using a number of restarts bounded by a constant independent of n and m .*

The 14 local optima found at $n = 3$ show that the move neighbourhood does contain bad local optima, so a proof cannot simply be “every non-optimal balanced partition has an improving move.” What was observed instead is that bad local optima are escapable from other starting partitions, always within a handful of restarts. The $n = 2$ proof suggests what to look for: a one-dimensional aggregate — there, $u = \tilde{v}_1 + \tilde{v}_2$ with the window $|h| \leq 3$ — whose per-move variation is smaller than the forbidden gap it must cross, together with an extremal argument at the ends. Finding the analogous aggregate for $n \geq 3$, where goodness involves $\binom{n}{2}$ pairwise comparisons rather than one, is the whole remaining problem; solving it would upgrade Conjecture 115, and with it Conjecture 2, from extensively tested to proved.

11.9 The canonical aggregate, tested and refuted

The aggregate the previous paragraph asks for has an obvious candidate. At $n = 2$ the quantity is $h = u(A) - u(B)$ with $u = \tilde{v}_1 + \tilde{v}_2$, which is the *spread of u across the bundles*; for general n that reads

$$\text{uspread}(A) := \max_j u(A_j) - \min_j u(A_j), \quad u := \sum_i c_i,$$

and at $n = 2$ it is $|h|$ exactly, so this is a genuine generalisation rather than an analogy. Splitting Lemma 112 and the walk of Theorem 110 along the same seam gives two statements:

WINDOW(K) : every balanced partition with $\text{uspread} \leq K$ is good;

EXISTS(K) : every instance has a balanced partition with $\text{uspread} \leq K$.

Together they give Conjecture 2, and at $n = 2$ both hold with $K = 3$ — that is precisely the content of the two-agent proof.

The measurement (`update_22/window_general.py`) first reproduces the proved case: at $n = 2$ the smallest uspread carried by a *bad* balanced split is 4, i.e. $|h| \leq 3$ suffices, matching Lemma 112 exactly. That agreement is what licenses reading the rest of the table as evidence about the same quantity rather than a different one.

For $n \geq 3$ the two requirements separate and the route closes:

	smallest uspread of a bad balanced partition	largest uspread forced on some instance
$n = 2$	4 (so WINDOW(3))	3 (so EXISTS(3))
$n \geq 3$	2 (so $K \leq 1$)	3 (so $K \geq 3$)

At $n = 3$, $m = 7$ a bad balanced partition occurs with $\text{uspread} = 2$, forcing $K \leq 1$; and 45 of the instances tested admit no balanced partition with uspread below 3, forcing $K \geq 3$. No K serves both. *The window shrinks below the achievable spread*, and this is exactly why $n = 2$ is tractable and $n \geq 3$ is not: there, both numbers are 3 and the interval is non-empty.

So the canonical aggregate is refuted. Any surviving aggregate must be sensitive to how welfare is distributed among agents, not only to its total — u discards precisely that information, and at $n = 2$ it could afford to, because with two agents a single difference determines the split.

11.10 Sharpening what needs proving

Conjecture 115 allows a constant number of restarts, and the 14 local optima at $n = 3$ show the repair neighbourhood really does have bad local optima, so the allowance is not vacuous. But a local optimum matters only if the algorithm can *reach* it, and the warm start is not an arbitrary partition.

Observation 116 (Restarts are never consumed). *Over 1,580 random instances with $n \leq 7$ and $m \leq 9$, the IMWPM warm start followed by repair alone succeeded every time; the restart branch was never entered (`update_22/restart_necessity.py`).*

This matters for what a proof must establish, because the two readings of Conjecture 115 are of quite different difficulty. Were restarts genuinely needed, completeness would be a *reachability* claim over starting partitions — which presupposes that a good partition exists and then adds that a shuffled round-robin start finds one, making it strictly harder than Conjecture 2 and useless as a route to it. Observation 116 indicates the weight sits elsewhere:

Conjecture 117 (Warm-start descent). *For every dichotomous goods instance, repair from the IMWPM warm start reaches q -spread at most 1 without restarts.*

Conjecture 117 implies Conjecture 115 with zero restarts, hence Conjecture 2, and it is the better proof target for a specific reason: unlike the descent lemma of Section 12, whose witnessing move proved not to be local (Section 12.6), it does not quantify over all partitions. It concerns a *single, structured* starting point — the output of an iterated maximum-weight matching — and the properties of that output are available to the proof. Whether the bad local optima are reachable from it is the question; the data say they are not.

11.11 What the warm start guarantees, and the two claims that remain

Asking what the IMWPM output looks like, rather than only whether repair eventually succeeds, turns out to answer the question almost completely.

Observation 118 (The warm start never exceeds spread two). *Across every family tested — the full exhaustive $n = m = 3$ family, all 357,760 triples of the structured non-additive pool at $m = 5$, sampled triples at $m = 6$, random instances up to $n = 7$, $m = 10$, disjoint-interest instances built for maximal disagreement, and the named hard instances of Section 11.5 — the q -spread of the raw IMWPM partition, before any repair, never exceeded 2 (`update_23/warmstart.py`, `imwpm_bound.py`).*

Two refinements make this sharper than it first appears. First, the bound is rarely attained: on the $m = 5$ pool, 352,468 of 357,760 instances start at spread at most 1, so IMWPM *alone* already produces a witness for Target G-bal and repair is never invoked. The discrepancy counterexample, the insertion witness and the W4 no-go instance — the three named obstructions of this section — all start at spread at most 1. Second, when spread 2 does occur, repair is immediate:

Observation 119 (One move suffices). *Among 3,000 instances whose IMWPM start has q -spread exactly 2, repair reached spread at most 1 in exactly one improving move in every case, with no stalls.*

Together these decompose Conjecture 117 into two claims, neither of which is a descent along an unbounded chain:

Conjecture 120 (Warm-start bound). *For every dichotomous goods instance, the IMWPM partition has q -spread at most 2.*

Conjecture 121 (Last rung). *Every IMWPM partition with q -spread exactly 2 admits a balance-preserving single-item move to q -spread at most 1.*

Proposition 122. *Conjectures 120 and 121 together imply Conjecture 117, hence Conjecture 115 with zero restarts, hence Conjecture 2 together with its polynomial-time clause.*

Proof By Conjecture 120 the warm start has spread at most 2. If it is at most 1 the partition is already a Target G-bal witness. Otherwise it is exactly 2, and Conjecture 121 supplies a move to spread at most 1; the move preserves cardinality balance by hypothesis. Either way a cardinality-balanced partition with q -spread at most 1 is produced, which is Target G-bal; Observation 106 and Proposition 104 give Conjecture 2. The running time is that of Theorem 109 with the repair loop executing at most one iteration. $\square$

The reason this is a better position than anything in Sections 12 and 13 is that Conjecture 120 is not a statement about local search at all. It is a statement about what one round-based matching construction produces, and constructions of exactly this kind are what [BDN⁺20] analyses: for *additive* goods, iterated maximum-weight matching is shown there to need a subsidy of at most one per agent, which combined with cardinality balance is precisely a q -spread bound of 2. So Conjecture 120 asks for that analysis to survive the passage from additive to dichotomous values, where the matching weights are marginals $\tilde{v}_i(A_i \cup \{g\}) - \tilde{v}_i(A_i)$ rather than fixed item values. This is the first point in this report at which the remaining gap abuts a theorem that is already proved in the literature rather than a fresh combinatorial obstruction, and it is where effort should go.

Conjecture 121 is the smaller of the two and the more likely to yield to the two-tier machinery of Section 10: spread exactly 2 means the agents split into a top and a bottom tier differing by 2, and what must be shown is that one item can always be moved across.

11.12 Reading [BDN⁺20] line by line: what transfers and what does not

Conjecture 120 asks whether [BDN⁺20, Theorem 1.3] — iterated maximum-weight matching needs a subsidy of at most one per agent — survives the passage from additive to dichotomous valuations. The two classes are *incomparable*: $v(S) = \min(|S|, 1)$ is dichotomous and not

additive, an additive function with an item of value 5 is not dichotomous, and they intersect exactly in the binary additive functions. So nothing is inherited for free, and the question is which parts of the proof survive.

Where additivity is used. In [BDN⁺20] it appears in five places. Lemma 3.1 (envy-freeability), Lemma 3.2 (EF1), and equations (1) and (7) all rest on the per-round decomposition $v_i(A_k) = \sum_t v_i(\mu_k^t)$; Claim 4.4, equation (9), invokes additivity by name. These are serious but conceivably routable. The fatal use is the *engine* of their Section 4: the modified profile $\bar{v}_i$ is *defined by assigning item values*,

$$\bar{v}_i(\mu_k^t) = \max(v_i(\mu_k^t), v_i(\mu_i^{t+1})),$$

and extended additively. A non-additive dichotomous function admits no such extension, so the construction has no direct analogue at all.

What transfers. Their Lemma 4.1 — *if $\mathcal{A}$ is envy-freeable and every arc of its envy graph has weight at least -1 , the subsidy is at most one per agent* — is proved by closing a maximum-weight path into a cycle and using that the cycle has non-positive weight. It is pure envy-graph combinatorics and uses no additivity whatever, so it holds verbatim in our setting. Moreover $\bar{v}$ enters their argument only through the n^2 numbers $\bar{v}_i(A_k)$. That suggests performing the modification on the *matrix* rather than on a valuation: set

$$a_{ik} := \bar{v}_i(A_k), \quad \bar{a}_{ik} := \max(a_{ik}, a_{ii} - 1),$$

so that $\bar{a}_{ii} = a_{ii}$, every modified arc is at least -1 , and every modified arc dominates the true one, whence $\bar{\ell} \geq \ell$ pointwise. If the modified graph has no positive cycle, Lemma 4.1 gives $\bar{\ell} \leq 1$ and hence $\ell \leq 1$ — with no additivity used anywhere and no valuation function to construct.

Why this does not settle it. The condition “the modified matrix has no positive cycle” implies $\ell \leq 1$, so it cannot hold on any instance where $\ell \geq 2$; observing that it fails exactly on those instances is forced by the logic and is not evidence. The measurement is nevertheless decisive, because of what it turned up on the way.

Proposition 123 (The dichotomous analogue of [BDN⁺20, Thm 1.3] is false). *There are dichotomous goods instances on which the IMWPM allocation requires a subsidy of 2 for some agent. Over 1,034 instances, 2 had $\max_i \tilde{p}_i = 2$; a witness has $n = 3$, $m = 7$, bundles $\{g_1, g_4, g_6\}$, $\{g_0, g_3, g_5\}$, $\{g_2\}$ and $\tilde{p} = (0, 0, 2)$.*

So “subsidy at most one per agent” does *not* survive the passage to dichotomous values, and Conjecture 120 cannot be proved by proving that. This also refutes the natural decomposition — prove $\tilde{p} \leq 1$, then add cardinality balance to get q -spread at most 2 — on both legs, because the second leg fails too:

Proposition 124 (IMWPM does not produce balanced bundles). *When m is not a multiple of n the dummies discarded by IMWPM are distributed unevenly, and the resulting bundle sizes need not differ by at most one. Over 1,034 instances, 79 had size spread 2.*

What holds the bound together is instead a *compensation*: in the witness of Proposition 123 the bundle sizes are $(3, 3, 1)$, so $q = \tilde{p} + (|A_1|, |A_2|, |A_3|) = (3, 3, 3)$ and the q -spread is 0 even though the subsidy is 2. The agent carrying the large subsidy is exactly the agent holding the small bundle. Neither $\tilde{p}$ nor the bundle size is controlled on its own; only their sum is. Any proof of Conjecture 120 must therefore reason about q directly, and the two-term split that makes the additive proof work is unavailable.

11.13 What q is: the chores-side formula

The compensation observed in Proposition 123 — subsidy 2 against sizes $(3, 3, 1)$, giving $q = (3, 3, 3)$ — is not a coincidence. It follows from an identity that removes the goods picture from this section altogether.

Lemma 125 (The q -formula). *Let $\mathcal{A}$ be envy-freeable and let $d(i, j)$ denote the heaviest $i \rightarrow j$ path in the chores envy graph, with $d(i, i) := 0$. Then*

$$q_i = \max_{j \in N} [d(i, j) + |A_j|].$$

Proof By Lemma 102, $\tilde{v}_i(S) = |S| - c_i(S)$, so the goods arc weight is

$$\tilde{w}(i, j) = \tilde{v}_i(A_j) - \tilde{v}_i(A_i) = [c_i(A_i) - c_i(A_j)] + |A_j| - |A_i| = w_{\mathcal{A}}(i, j) + |A_j| - |A_i|.$$

Along a path $i = u_0 \rightarrow u_1 \rightarrow \dots \rightarrow u_r = j$ the size terms telescope, so $\tilde{d}(i, j) = d(i, j) + |A_j| - |A_i|$; both heaviest-path functions are well defined because the two envy graphs have the same cycle weights (Theorem 16). Taking the maximum over j , and noting that the empty path contributes the term $j = i$, $\tilde{p}_i = \max_j [d(i, j) + |A_j|] - |A_i|$. Adding $|A_i|$ gives the claim. $\square$

So q_i is the largest bundle size reachable from agent i , inflated by the envy accumulated on the way. The compensation is then forced rather than fortuitous: an agent holding a small bundle can still carry a large q by envying its way to a big bundle, and an agent holding a big bundle has $q_i \geq |A_i|$ regardless of its subsidy. Neither term is controlled alone because q was never a sum of two independent quantities.

Corollary 126 (q at an IMWPM allocation). *IMWPM runs $T = \lceil m/n \rceil$ rounds giving every agent exactly one object per round, so $|A_j| = T - \delta_j$ where δ_j is the number of dummies agent j received. Hence*

$$q_i = T + \max_j [d(i, j) - \delta_j],$$

and the q -spread does not depend on T . In particular, when $n \mid m$ every $\delta_j = 0$ and $q_i = T + \ell_{\mathcal{A}}(i)$, so on those instances the q -spread equals $\max_i \ell_{\mathcal{A}}(i)$ exactly.

Both identities were checked against direct computation on 745 instances with no mismatch, and the last claim held on all 276 instances with $n \mid m$ (update_26/q_formula.py). Corollary 126 is worth stating because it removes the apparent asymmetry between this section and the rest of the report: when n divides m , Target G at an IMWPM allocation is Conjecture 2 at that allocation, and Conjecture 120 says exactly $\max_i \ell_{\mathcal{A}}(i) \leq 2$.

One more translation is worth recording, since it states the algorithm without any reference to goods at all.

Lemma 127 (IMWPM in chores terms). *Let $\gamma_i^t(g) := c_i(A_i^{t-1} \cup \{g\}) - c_i(A_i^{t-1}) \in \{0, 1\}$ be the chore marginal. The goods marginal used as a matching weight satisfies $\mu_i^t(g) = 1 - \gamma_i^t(g)$, so maximising $\sum_i \mu_i^t$ is the same as minimising $\sum_i \gamma_i^t$. IMWPM is therefore: in each round, hand one remaining chore to every agent so as to minimise the total marginal cost incurred that round.*

Proof $\mu_i^t(g) = \tilde{v}_i(A_i^{t-1} \cup \{g\}) - \tilde{v}_i(A_i^{t-1}) = 1 - \gamma_i^t(g)$ directly from $\tilde{v}_i(S) = |S| - c_i(S)$. Summing over the n agents turns $\max \sum_i \mu_i^t$ into $\min \sum_i \gamma_i^t$. $\square$

Lemma 127 also yields the per-round exchange property in a usable form: for any two agents i, j matched to g_i, g_j in round t , optimality against the transposition gives $\gamma_i^t(g_j) + \gamma_j^t(g_i) \geq \gamma_i^t(g_i) + \gamma_j^t(g_j)$. Since all four terms lie in $\{0, 1\}$, this says: *if agent i would rather have had j 's chore, then j strictly prefers its own*. That is a clean one-round invariant; what Section 11.17 shows is that accumulating it across rounds is exactly what fails.

11.14 From paths to arcs

Lemma 125 localises Conjecture 120. If j^* attains q_i then $q_{i'} \geq d(i', j^*) + |A_{j^*}|$, so $q_i - q_{i'} \leq d(i, j^*) - d(i', j^*)$ and therefore

$$q\text{-spread} \leq 2 \iff d(i, j) - d(i', j) \leq 2 \text{ for all } i, i', j.$$

Because $d(i, j) \geq w_{\mathcal{A}}(i, i') + d(i', j)$ whenever $i \neq i'$ — with no positive cycle a heaviest walk may be taken simple, so concatenation is legitimate — this forces every arc to have weight at most 2. The measurement returns something stronger.

Observation 128 (Arcs at an IMWPM allocation). *Over 746 instances with $n \leq 6$, $m \leq 9$, every chores envy arc at the IMWPM allocation had weight at most 1; the observed distribution of $w_{\mathcal{A}}(i, j)$ was $-3:3, -2:648, -1:3551, 0:2356, 1:300$ (`update_27/arc_bound.py`).*

An arc bound of 1 says $c_i(A_i) \leq c_i(A_j) + 1$, which — since every marginal is at most 1 — is exactly the EF1 property for chores. Two things follow. First, the lower bound fails badly: arcs reach -3 , so the hypothesis of [BDN⁺20, Lemma 4.1] is unavailable, which is precisely the situation that paper describes before introducing its modified valuation, and which Section 11.12 transplanted to the matrix level. Second, an arc bound alone cannot give a path bound: with arcs at most 1, a path of length k still admits weight k . Indeed $\max_j$ -spread of $d(\cdot, j)$ reached 3, and $\max_i \ell_{\mathcal{A}}(i)$ reached 2 (Proposition 123).

What makes Observation 128 worth pursuing is that it is a *pairwise* statement, and the round structure supplies a pairwise tool.

Lemma 129 (Round dominance). *Let g be a chore available at the start of round t that the round- t assignment does not use. Then for every agent i , $\gamma_i^t(g_i^t) \leq \gamma_i^t(g)$.*

Proof By Lemma 127 the round- t assignment minimises $\sum_k \gamma_k^t$ over all ways of handing one available chore to each agent. Replacing agent i 's chore g_i^t by g is such a way, since g is available and unused, and it changes only the i -th term. Minimality gives $\gamma_i^t(g) \geq \gamma_i^t(g_i^t)$. $\square$

Corollary 130. *If $\gamma_i^t(g_i^t) = 1$ then every chore available and unused at round t has marginal 1 for agent i over A_i^{t-1} .*

Both were verified exactly: 0 violations in 6,719 checks over 520 instances. Together with the transposition bound already noted — if agent i would rather have had j 's chore then j strictly prefers its own — Lemma 129 gives a complete description of what one round guarantees, and Corollary 130 is the sharp form: a round in which i pays is a round in which *nothing available was free for i* .

This is the ingredient that the additive proofs obtain from item values and that Section 11.17 showed cannot be recovered by summing rounds. Whether it can be accumulated *along an envy path* — where Lemma 125 says the quantity of interest actually lives — is the open question, and it is now a question about consecutive agents on a path rather than about all T rounds at once.

11.15 The own-cost decomposition, and a constant bound

Turning Observation 128 into a path bound needs a potential: some ϕ with $w_{\mathcal{A}}(i, j) \leq \phi_j - \phi_i$ on every arc makes path weights telescope, giving $\max_i \ell_{\mathcal{A}}(i) \leq \text{spread}(\phi)$. Taking $\phi = -\ell_{\mathcal{A}}$ works trivially and is circular, so ϕ must come from the algorithm. Nine candidates read off the round structure were tried and none holds universally; the best, $\phi = -c_i(A_i)$, held on 583 of 657 instances (`update_28/potential_search.py`). But that candidate is worth keeping, because the algebra behind it is exact.

Lemma 131 (Own-cost decomposition). *Write $\kappa_i := c_i(A_i)$ and $E_{ij} := c_i(A_j) - c_j(A_j)$, the excess of j 's bundle to i over its cost to its own holder. Then for every arc,*

$$w_{\mathcal{A}}(i, j) = (\kappa_i - \kappa_j) - E_{ij},$$

and consequently, for every directed path P from a to b ,

$$w_{\mathcal{A}}(P) = \kappa_a - \kappa_b - \sum_{(i,j) \in P} E_{ij}.$$

Proof $w_{\mathcal{A}}(i, j) = c_i(A_i) - c_i(A_j) = \kappa_i - (\kappa_j + E_{ij})$ by the definition of E_{ij} . Summing along P , the κ terms telescope. $\square$

The identity is exact and holds for every allocation, not only IMWPM's; it was verified with 0 violations over all simple paths of 657 instances. It splits the path weight into a telescoping part, governed by the spread of the agents' own costs, and a defect part. The potential condition $w_{\mathcal{A}}(i, j) \leq \phi_j - \phi_i$ for $\phi = -\kappa$ is exactly $E_{ij} \geq 0$, i.e. "every bundle is cheapest for the agent holding it". That fails — but only just.

Observation 132 (Both parts are bounded at an IMWPM allocation — FALSE at larger m , see Remark 134). *Over 657 instances with $n \leq 6$, $m \leq 9$ (`update_28/potential_search.py`) and the accompanying path sweep):*

- (i) $\text{spread}(\kappa) \leq 2$ always, with distribution 0:200, 1:454, 2:3;
- (ii) $E_{ij} \geq -1$ always — all 80 negative excesses, out of 8,826, equalled exactly -1 ;
- (iii) $\sum_{(i,j) \in P} E_{ij} \geq -1$ for every simple path P , with distribution $-1:74$, $0:569$, $1:14$.

Part (iii) is the substantive one: individual excesses go negative and paths are long, yet the negative excesses *do not chain*. Combining it with (i) through Lemma 131:

Corollary 133 (A constant bound, conditionally — WITHDRAWN, see Remark 134). *If (i) and (iii) of Observation 132 hold in general, then at every IMWPM allocation $\max_i \ell_{\mathcal{A}}(i) \leq 3$.*

Proof By Lemma 131, $w_{\mathcal{A}}(P) = \kappa_a - \kappa_b - \sum_P E_{ij} \leq \text{spread}(\kappa) + 1 \leq 3$. $\square$

Remark 134 (Both hypotheses of Corollary 133 are false). Observation 132 rested on $n \leq 6$, $m \leq 9$, and its part (i) was attained on only 3 of 657 instances — thin evidence, since κ_i counts *rounds* in which agent i paid and that sweep barely left $T = 3$. Re-run at m up to 12, and on families built to make the agents disagree (disjoint interest blocks, nested interest sets, one agent finding everything costly), both parts fail:

$$\begin{array}{ll} \text{spread}(\kappa) \text{ reached } 4 & (n = 3, m = 12, \text{ nested}), \\ \sum_P E_{ij} \text{ reached } -4 & (n = 3, m = 12, \text{ one-heavy}), \end{array}$$

with distributions $\text{spread}(\kappa)$ given by 0:58, 1:44, 2:18, 3:31, 4:5 and path defect by $-4:4$, $-3:21$, $-2:14$, $-1:12$, 0:105 (`update_29/stress_kappa.py`). So Corollary 133 yields at best 8 at these sizes, and both of its inputs grow with m . It is withdrawn.

What the same run shows is more interesting than what it refutes: across all 156 of those larger instances, $\max_i \ell_{\mathcal{A}}(i)$ never exceeded 1 — distribution 0:129, 1:27 — which is *stronger* than Conjecture 120 requires and stronger than the small- m sweeps, where $\ell_{\mathcal{A}} = 2$ did occur. Since Lemma 131 is an exact identity, the two terms $\kappa_a - \kappa_b$ and $\sum_P E_{ij}$ must therefore be *cancelling*: both reach 4 in magnitude while their difference stays at 1.

Remark 135 (The recurring obstruction, third instance). This is now the third decomposition of the same quantity in which both parts are unbounded and only the combination is controlled. Proposition 123 found it for $q_i = \tilde{p}_i + |A_i|$, where the subsidy reached 2 while the bundle size compensated exactly. Proposition 139 found it for the round decomposition, where the per-round defect accumulated to -4 while the true path weight stayed at 2. And Remark 134 finds it for the own-cost decomposition. In each case the identity is exact and the bound on the whole is far better than any bound on the parts. The lesson is not that a particular split was unlucky: it is that $\ell_{\mathcal{A}}$ at an IMWPM allocation appears not to admit *any* two-term decomposition with separately bounded parts, and a proof must treat $\kappa_a - \kappa_b - \sum_P E_{ij}$ as a single object.

11.16 The closing arc: the one path-as-a-unit tool, and why it fails

Remark 135 says a proof may not split $\ell_{\mathcal{A}}$ into separately bounded parts. Exactly one classical tool respects that: close the heaviest path into a cycle. If P is a heaviest path from a ending at b , then $P + (b, a)$ is a cycle of non-positive weight, so

$$\ell_{\mathcal{A}}(a) \leq -w_{\mathcal{A}}(b, a) = c_b(A_a) - c_b(A_b). \quad (\text{CL})$$

This is the mechanism behind Theorem 28 and behind [BDN⁺20, Lemma 4.1], and it is strictly weaker than the uniform balance refuted in Section 10: uniform balance asks $w_{\mathcal{A}}(v, u) \geq -1$

for *all* pairs, whereas (CL) needs it only for the single pair (b, a) with b ending a 's heaviest path.

Note first that “closing arc ≥ -1 ” is *equivalent* to $\ell_{\mathcal{A}}(a) \leq 1$, since $\ell_{\mathcal{A}}(a) \geq 2$ forces $-w_{\mathcal{A}}(b, a) \geq 2$ by (CL). So it cannot be tested as an independent hypothesis; its interest is as a proof target, being a claim about one pair rather than a path. The question that decides the route is therefore how much (CL) loses.

Proposition 136 ((CL) is too lossy at an IMWPM allocation). *Over 452 instances with $n \leq 6$, $m \leq 12$, on uniform, disjoint-interest and nested-interest families, the 210 pairs (a, b) with b ending a heaviest path out of a satisfied:*

- closing arcs $w_{\mathcal{A}}(b, a)$ distributed $-3:18, -2:103, -1:89$ — reaching -3 ;
- slack $-w_{\mathcal{A}}(b, a) - \ell_{\mathcal{A}}(a)$ distributed $0:89, 1:103, 2:18$, so (CL) is strictly lossy on 58% of the pairs and loses up to 2.

Consequently (CL) certifies only $\ell_{\mathcal{A}}(a) \leq 3$ where the truth is 1, and proving “closing arc ≥ -1 ” is a strictly harder statement than proving $\ell_{\mathcal{A}} \leq 1$ (`update_30/closing_arc.py`).

So the route is worse than what it replaces, and the reason is instructive: endpoint pairs are the *worst* pairs, not the best. Across the same run the arc distribution over all ordered pairs was $-4:5, -3:94, -2:619, -1:1846, 0:1709, 1:273$, so a typical arc is -1 or 0 while every endpoint arc is at most -1 . That is forced by what b is: the agent everyone envies towards, hence the agent for whom other bundles look most expensive.

Remark 137 (Fourth instance of the cancellation). Proposition 136 is Remark 135 again in a fourth guise. (CL) bounds $\ell_{\mathcal{A}}$ by a single quantity, and that quantity is systematically more extreme than $\ell_{\mathcal{A}}$ itself. Together with the subsidy/size split, the round decomposition and the own-cost decomposition, every attempt to bound $\ell_{\mathcal{A}}$ by anything other than $\ell_{\mathcal{A}}$ has now come in strictly worse — and the closing arc is the sharpest such attempt available, since it is the only one that treats the path as a unit. Whatever keeps $\ell_{\mathcal{A}}$ small at an IMWPM allocation is not visible in any single arc, any single round, or any two-term split of the path.

The endpoint agents are nevertheless highly structured, which is worth recording even though it did not rescue the route: of the 210 endpoints, 100% had $\ell_{\mathcal{A}}(b) = 0$ (by construction), 94.3% had the minimum own cost $c_b(A_b)$ among all agents, 83.8% paid in no round at all, and 73.8% held a smallest bundle.

11.17 Auditing [LMS26]: the missing hypothesis is submodularity

IMWPM is taken from [LMS26], whose own analysis had not been read against our setting. Two things had to be checked: whether that paper covers non-additive valuations, and whether its proof technique transplants.

The first is settled by its Section 2, which fixes $u_i(S) = \sum_{j \in S} u_i(j)$: the paper is entirely additive. But its Proposition 3.1 recovers the bound of [BDN⁺20] by an argument far simpler than the modified-valuation construction audited in Section 11.12. For a path $P = (1, \dots, k)$ with terminal agent k , put $F_t := \max(\{0\} \cup \{u_k(g) : g \in J^t\})$, the best item still available to k . Maximum-weight optimality of the round- t matching, compared against the

alternative that shifts each path item one step back and hands k the best remaining item, gives $w_t(P) \leq F_t - F_{t+1}$; summing telescopes to $w_{\mathcal{A}}(P) \leq F_1 \leq 1$.

Additivity enters this proof in exactly two places, both of the form “sum the rounds”:

$$(A) \quad u_i(A_i) = \sum_t u_i(\mu_i^t), \quad (B) \quad u_i(A_j) = \sum_t u_i(\mu_j^t).$$

Lemma 138 ((A) survives with marginal weights). *Our IMWPM matches on marginals, so writing A_i^t for agent i ’s bundle after round t ,*

$$\tilde{v}_i(A_i) = \sum_t \left[\tilde{v}_i(A_i^t) - \tilde{v}_i(A_i^{t-1}) \right] = \sum_t \mu_i^t(\text{own item}),$$

an exact telescoping identity requiring no additivity whatever.

So (A) costs nothing, and (B) is the entire gap. What the argument actually needs is only one direction of it,

$$(B') \quad \tilde{v}_i(A_j) \leq \sum_t \left[\tilde{v}_i(A_i^{t-1} \cup \{\mu_j^t\}) - \tilde{v}_i(A_i^{t-1}) \right],$$

and (B') is precisely *submodularity*: for a submodular v one has $v(S \cup T) - v(S) \leq \sum_{g \in T} [v(S \cup \{g\}) - v(S)]$, which is (B') read along the rounds. Dichotomous functions need not be submodular, and the failure is not marginal.

Proposition 139 (The defect, and why the transplant fails). *Write $D_{ij} := \sum_t [\tilde{v}_i(A_i^{t-1} \cup \{\mu_j^t\}) - \tilde{v}_i(A_i^{t-1})] - \tilde{v}_i(A_j)$, so that (B') is the claim $D_{ij} \geq 0$, and*

$$w_{\mathcal{A}}(P) \leq 1 - \sum_{i \in P} D_{i,i+1}.$$

Over 800 instances, (A) failed 0 times, while (B') failed on 2,103 of 6,660 ordered pairs — 31.6% — with individual defects reaching -2 . Accumulated along a path the defect reached -4 , so the transplanted bound is $w_{\mathcal{A}}(P) \leq 5$ at $n \leq 5$, and in general degrades as $1 + 2(n - 1)$.

The observed maximum path weight is 2. So the technique of [LMS26], carried across as far as it will go, gives a bound of $1 + 2(n - 1)$ where the truth appears to be 2: no better than the $n - 1$ per agent already available from [KMS⁺24], and the route yields nothing. The defect accumulates along the path, which is exactly the failure mode that “sum the rounds” arguments cannot survive.

Remark 140 (Why this corner of the 2×2 is the open one). Sections 11.12 and this one identify the same missing hypothesis from two directions. [BDN⁺20] needs additivity to *build* a modified valuation from item values; [LMS26] needs it to *decompose* a bundle’s value across rounds, and what would suffice there is submodularity rather than additivity outright. Dichotomous cost functions lie outside both: they are not additive, and $c(S) = \min(|S|, 1)$ shows they need not be submodular. The dichotomous *goods* corner is settled in [BKNS22] precisely because binary submodular valuations are matroid rank functions, where (B') is free. Our corner has neither hypothesis available, and Proposition 139 measures how far from free (B') actually is. This is a quantitative account of why the fourth corner has stayed open, rather than a restatement that it is hard.

Remark 141 (Correction to Section 11.4). Proposition 124 corrects the claim made when the algorithm was stated, that “every step preserves cardinality balance, so termination at spread ≤ 1 directly witnesses Target G-bal”. The repair loop does reject moves that leave the partition unbalanced, but it never runs when the warm start already has q -spread at most 1, and that warm start may itself be unbalanced. Of 1,190 successful runs, 62 terminated at a partition whose bundle sizes differ by 2. The algorithm therefore certifies Target G, not Target G-bal. Nothing is lost for Conjecture 2, which follows from Target G alone by Proposition 104; but the evidence recorded in Section 11.5 should be read as evidence for Target G, and Definition 105 is not what the algorithm delivers.

12 Approach 7: descent on a lexicographic potential

12.1 The reformulation that suggests it

Section 10 characterises good allocations by the two-tier condition: $\mathcal{A}$ is good precisely when there is a bipartition $S \subseteq N$ with

$$c_i(A_i) - [i \in S] \leq c_i(A_j) - [j \in S] \quad \text{for all } i \neq j.$$

Writing $\delta_j := [j \in S]$ and $\hat{c}_i(A_j) := c_i(A_j) - \delta_j$, this says exactly that *every agent holds a bundle minimising its discounted cost*, where the discount is 1 on the paid slots and 0 elsewhere and depends only on the slot, not on the agent. Unpacked by tier:

- within S , and within $N \setminus S$: exact envy-freeness;
- an unpaid agent *strictly* prefers its own bundle to every paid agent’s bundle;
- a paid agent envies an unpaid agent by at most 1.

Two consequences are worth stating before any search is set up. First, $S = N$ and $S = \emptyset$ impose *identical* constraints, since the two indicators cancel; this is the structural reason the paid set is never all of N , and it is the combinatorial shadow of Proposition 13. Second, the existential over subsidy vectors has become an existential over bipartitions, of which there are 2^n — the first formulation in which it is finite.

12.2 The search space and the potential

By Theorem 10(ii) an allocation is envy-freeable iff it maximises welfare among reassignments of its own bundles. So we search over *partitions* and let the assignment be determined:

Definition 142 (Canonical form). *For a partition $\mathcal{B} = (B_1, \dots, B_n)$ of M , the canonical allocation $\mathcal{A}(\mathcal{B})$ assigns bundles to agents by a minimum-cost perfect matching. It is envy-freeable, so $\ell_{\mathcal{A}(\mathcal{B})}$ is finite.*

Definition 143 (The potential). *For a partition $\mathcal{B}$ with canonical allocation $\mathcal{A}$, set*

$$\Psi(\mathcal{B}) := \left(\max_{i \in N} \ell_{\mathcal{A}}(i), \sum_{i \in N} |B_i|^2 \right) \in \mathbb{Z}_{\geq 0} \times \mathbb{Z}_{\geq 0},$$

ordered lexicographically. A transfer moves one chore from one bundle to another.

The conjecture this approach rests on is a statement about single transfers.

Conjecture 144 (Descent lemma). *Let $\mathcal{B}$ be a partition whose canonical allocation has $\max_i \ell_{\mathcal{A}}(i) \geq 2$. Then some transfer $\mathcal{B}'$ satisfies $\Psi(\mathcal{B}') < \Psi(\mathcal{B})$.*

12.3 The reduction, which is unconditional

Theorem 145 (Descent suffices). *Conjecture 144 implies Conjecture 2 in full: every instance with negative dichotomous valuations admits an envy-free solution $(\mathcal{A}, p)$ with $p \in \{0, 1\}^n$ and total subsidy at most $n - 1$, and one is computable in time $O(m^4 n^4)$ given value-oracle access.*

Proof Start from any partition and pass to canonical form. While $\max_i \ell_{\mathcal{A}}(i) \geq 2$, apply Conjecture 144 to obtain a transfer strictly decreasing Ψ .

Termination. Ψ takes values in $\mathbb{Z}_{\geq 0} \times \mathbb{Z}_{\geq 0}$ under the lexicographic order, which is a well-order, so no infinite strictly decreasing sequence exists. Quantitatively, every arc weight is at most m in absolute value and $\ell_{\mathcal{A}}$ is a weight of a simple path, so the first coordinate lies in $\{0, 1, \dots, m\}$; the second lies in $\{m, \dots, m^2\}$, since $\sum_i |B_i|^2$ is minimised by an equal split and maximised by putting everything in one bundle. Hence Ψ has at most $(m + 1)(m^2 + 1) = O(m^3)$ values and the loop runs $O(m^3)$ times.

Correctness. The loop can only exit with $\max_i \ell_{\mathcal{A}}(i) \leq 1$. By Observation 12 the minimum subsidy vector is integral and non-negative, so $p^* \in \{0, 1\}^n$; by Theorem 11 the pair $(\mathcal{A}, p^*)$ is an envy-free solution; and by Proposition 13 the total is at most $n - 1$.

Complexity. One iteration examines $O(mn)$ transfers. Each requires a minimum-cost perfect matching on n agents, $O(n^3)$ by the Hungarian method with $O(n^2)$ oracle calls, followed by an all-pairs longest-path computation on an n -vertex graph, $O(n^3)$. So an iteration costs $O(mn \cdot n^3) = O(mn^4)$ and the whole procedure $O(m^4 n^4)$. $\square$

Theorem 145 is the reason this approach is worth the space: unlike every earlier route, the gap between what is proved and Conjecture 2 is a *single* statement about *single* transfers, and closing it delivers the polynomial-time clause for free rather than as a separate construction.

12.4 Why this potential and not the obvious one

The first potential tried was $\Psi_1 = (\max_i \ell_{\mathcal{A}}(i), \#\{i : \ell_{\mathcal{A}}(i) = \max\}, \sum_i c_i(B_i))$, minimising total cost as a tie-break. It fails, and the witness explains the failure rather than merely exhibiting it. At $n = 3, m = 4$ with all four chores in one bundle and the other two empty,

$$\mathcal{B} = (\{g_1, g_2, g_3, g_4\}, \emptyset, \emptyset), \quad \ell_{\mathcal{A}} = (0, 0, 2), \quad \sum_i c_i(B_i) = 2,$$

every transfer leaves $\max_i \ell_{\mathcal{A}}(i) = 2$ and *raises* the total cost. The reason is that dichotomous costs cap: the loaded agent already values its bundle at 2, and removing one chore does not reduce that, while the recipient's cost rises. So the third coordinate pins the search at a utilitarian optimum — precisely the class shown in Section 11 not to be good in general. The tie-break must reward *spreading chores out*, not minimising their total cost. Both $\sum_i |B_i|^2$ and $\max_i |B_i|$ do; $\sum_i \ell_{\mathcal{A}}(i)$ in place of the maximum does not.

potential	tie-break	stuck partitions
$(\max \ell, \# \text{at max}, \sum_i c_i(B_i))$	total cost	449
$(\max \ell, \max_i B_i)$	largest bundle	160
$(\sum_i \ell_i, \sum_i B_i ^2)$	total envy first	464
$(\max \ell, \# \text{at max}, \max_i B_i)$	—	0
$(\max \ell, \# \text{at max}, \sum_i B_i ^2)$	—	0
$\Psi = (\max \ell, \sum_i B_i ^2)$	—	0

Ψ is the shortest surviving potential, which is why Definition 143 takes it.

12.5 Where the remaining burden sits

The second coordinate of Ψ moves in a completely explicit way, and this splits Conjecture 144 into two unequal halves.

Lemma 146 (Balance dichotomy). *Transferring a chore from a bundle of size s to a bundle of size t changes $\sum_i |B_i|^2$ by exactly $2(t - s + 1)$. Hence the transfer strictly decreases the second coordinate of Ψ if and only if $t \leq s - 2$. Consequently, if $\mathcal{B}$ is balanced — all bundle sizes within 1 of one another — then no transfer decreases the second coordinate, and Conjecture 144 demands a transfer that strictly decreases $\max_i \ell_{\mathcal{A}}(i)$ itself.*

Proof The sizes change from (s, t) to $(s - 1, t + 1)$, so the sum changes by $(s - 1)^2 + (t + 1)^2 - s^2 - t^2 = 2(t - s + 1)$, which is negative exactly when $t < s - 1$. If all sizes lie in $\{q, q + 1\}$ then $t \geq q \geq s - 1$ for every ordered pair, so no transfer qualifies. $\square$

So Conjecture 144 is really two claims. On unbalanced partitions one must find a size-equalising transfer that does not *increase* the maximum subsidy; on balanced partitions one must strictly decrease the maximum subsidy by a single transfer. The second is the hard half and the natural next target: it is a statement about balanced partitions only, where every bundle has size $\lfloor m/n \rfloor$ or $\lceil m/n \rceil$, which is a far more rigid object than an arbitrary allocation. Note that the transfer is followed by re-matching, so a single transfer may permute the assignment substantially — this is where the strength of the move comes from, and any proof must use it.

12.6 The obstruction: the witnessing transfer is not local

Conjecture 144 asserts that *some* transfer works. A proof wants a *rule* — a named transfer, definable from the envy structure, that always works. The obvious candidates all fail, and the way they fail is informative.

Two mechanisms can reduce an arc $w_{\mathcal{A}}(i, j) = c_i(A_i) - c_i(A_j)$: remove a chore from A_i to lower $c_i(A_i)$, or add one to A_j to raise $c_i(A_j)$. Under dichotomous costs *both can fail outright*, because costs cap and marginals need not be monotone:

- $c(S) = \min(|S|, 1)$ has no chore whose removal lowers the cost of a two-element bundle;
- $c(S) = \max(|S| - 1, 0)$ has no chore whose addition raises the cost of the empty bundle.

Note that the second example also rules out the submodular shortcut: a chore may have marginal 1 over a superset of A_j and marginal 0 over A_j itself, so “some chore raises $c_i(A_j)$ ” cannot be inferred from c_i being large somewhere. This is the same failure of the exchange property that has obstructed every earlier approach in this report.

Five rules were tested against all 7,416 crux partitions — balanced, with $\max_i \ell_{\mathcal{A}}(i) \geq 2$ — under two criteria: the Ψ criterion (strictly reduce $\max_i \ell_{\mathcal{A}}(i)$) and the weaker P_3 criterion (reduce $(\max_i \ell_{\mathcal{A}}(i), \# \text{at max})$ lexicographically).

rule	transfer	Ψ criterion	P_3 criterion
R1	argmax- ℓ bundle $\rightarrow$ max-path endpoint	2,856	3,168
R2	argmax- ℓ bundle $\rightarrow$ its cheapest bundle	3,827	4,021
R3	argmax- ℓ bundle $\rightarrow$ anywhere	5,112	5,152
R4	anywhere $\rightarrow$ max-path endpoint	6,039	6,467
R5	largest bundle $\rightarrow$ smallest bundle	3,972	4,086
<i>every transfer</i> (Conjecture 144)		7,416	7,416

The decisive row is R3. In 2,264 of 7,416 crux partitions, no transfer *out of the envious agent’s own bundle* works, even under the weaker criterion — the witnessing move involves two bundles neither of which belongs to an agent attaining the maximum. So the move that repairs the envy is not local to the envy. Any proof of Conjecture 144 must therefore be non-constructive, or must name a rule of a kind not yet imagined; the five natural ones are exhausted.

Remark 147 (The descent lemma is strictly stronger than what is needed). Conjecture 144 asserts more than Conjecture 2: it says both that good allocations exist and that greedy descent on Ψ finds one, i.e. that Ψ has no local minimum with $\max_i \ell_{\mathcal{A}}(i) \geq 2$. Conjecture 2 is the statement that the *global* minimum of Ψ has first coordinate at most 1. The extra strength is what buys the polynomial-time clause in Theorem 145 at no cost, but it also means this route is harder than the target, and the obstruction above may be a symptom of exactly that. A proof of Conjecture 2 alone need not go through any local search.

12.7 Evidence

Conjecture 144 was tested by enumerating *every* partition of every test instance, computing Ψ at each and at all $O(mn)$ of its transfers, and recording any partition with $\max_i \ell_{\mathcal{A}}(i) \geq 2$ admitting no strict decrease.

family	instances	stuck partitions
random, $n \leq 4, m \leq 6$	1,732	0
EF-free only, $n \leq 5, m \leq 6$	253	0
R10 Set-Splitting, certified hard	4	0
random, $n = 3, m \leq 9$	798	0
random, $n = 4, m \leq 7$	280	0
random, $n = 5, m \leq 6$	75	0
<i>crux partitions only</i> (balanced, $\max \ell \geq 2$)	7,416	0

The last row is the one that matters, and it was measured separately because the others do not imply it: “zero stuck partitions over all partitions” would be consistent with the crux population being empty. It is not. It is empty when $m = n$ — a balanced partition then gives every agent one chore, and the min-cost matching caps $\ell_{\mathcal{A}}$ at 1, so there is nothing to prove — and it grows with m , reaching 990 crux partitions at $n = 3, m = 9$ and 2,112 at $n = 4, m = 6$. Every one of them admits a Ψ -decreasing transfer.

The large- m rows matter specifically: a size-based potential should fail when bundles grow, since $\sum_i |B_i|^2$ can only be decreased by equalising sizes while a large bundle may be cheap under a capped cost function. No such failure appears up to $m = 9$. Separately, no instance in any of these families lacked a good allocation, so Conjecture 2 itself remains unrefuted throughout.

13 Approach 8: the global route

13.1 Why global

Approach 7 reduced Conjecture 2 to a descent lemma, but Remark 147 records that the descent lemma is strictly stronger than the conjecture: it forbids bad *local* minima of Ψ , whereas Conjecture 2 only concerns the *global* minimum. The global route drops the extra strength. It asks:

is there an objective whose global optimum is always a good allocation?

Such a statement would give existence with no reference to local search, and the polynomial-time clause becomes a separate question about computing the optimum. All objectives below are evaluated over partitions in canonical form (Definition 142), so every candidate is envy-freeable and $\ell_{\mathcal{A}}$ is finite.

13.2 What is refuted

For an objective f , two questions differ: are *all* f -optima good (a usable theorem, since then any optimum may be returned), or is merely *some* f -optimum good (which needs a tie-break before it is a theorem)? Over 1,760 instances at $n \leq 5, m \leq 7$:

objective		all optima good	some optimum good
$\sum_i c_i(B_i)$	utilitarian	389 fail	50 fail
sorted cost vector	leximax	54 fail	21 fail
$\max_i c_i(B_i)$	egalitarian	382 fail	0
$\sum_i B_i ^2$	balance	68 fail	0
$\max_i c_i - \min_i c_i$	spread	201 fail	0

The utilitarian row restates the refutation of Section 11. The leximax row is new and worth recording, because leximax is the objective the goods literature reaches for first: on 21 instances *every* leximax optimum is bad, so no tie-break can rescue it. Egalitarian, balance and spread all survive in the weaker sense.

A tie-break chain would upgrade a “some” to a theorem, and twelve were tried. None succeeds:

chain	failures	chain	failures
bal.	75	bal. $\rightarrow$ lex.	4
bal. $\rightarrow$ util.	21	bal. $\rightarrow$ lex. $\rightarrow$ util.	4
bal. $\rightarrow$ egal.	30	bal. $\rightarrow$ egal. $\rightarrow$ lex. $\rightarrow$ util.	4
bal. $\rightarrow$ egal. $\rightarrow$ util.	8	egal. $\rightarrow$ bal.	48
bal. $\rightarrow$ util. $\rightarrow$ egal.	8	egal. $\rightarrow$ bal. $\rightarrow$ util.	9
bal. $\rightarrow$ spread	15	bal. $\rightarrow$ #at max $\rightarrow$ util.	29

Adding components helps only down to 4 failures out of 1,082 and then stops; the last three chains are progressively finer and all fail on the same residue. So the good allocations are not picked out by any natural cost-based ordering. Note also that appending “# agents at maximum cost” actively *breaks* the objective, turning 0 “some” failures into 21.

13.3 What survives: the balance lemma

The balance objective is special because its optima are describable outright: $\sum_i |B_i|^2$ is minimised exactly by the *balanced* partitions, those with all bundle sizes within 1 of one another, i.e. every bundle of size $\lfloor m/n \rfloor$ or $\lceil m/n \rceil$. So its “some optimum is good” row reads as a structural restriction:

Conjecture 148 (Balance lemma). *Every instance with negative dichotomous valuations admits a good allocation whose partition is balanced.*

Proposition 149. *Conjecture 148 implies Conjecture 2, except for its polynomial-time clause.*

Proof Immediate: a good allocation is one with $\max_i \ell_{\mathcal{A}}(i) \leq 1$, which by Observation 12 and Proposition 13 yields $p^* \in \{0, 1\}^n$ with total at most $n - 1$. $\square$

Remark 150 (Relation to Target G-bal, and a correction). Conjecture 148 was arrived at here by scanning global objectives, but the restriction to cardinality-balanced partitions is not new to this section: it is Definition 105, introduced in Section 11 on the goods side of the size-shift involution. The two are not the same statement, and the direction matters. Proposition 104 bounds $\ell_{\mathcal{A}}(u)$ by $q_u - \min_v q_v$ in one direction only, so Target G-bal implies Conjecture 148 but not conversely — and the gap is real, not merely unproved. Over the balanced partitions enumerated in update_22, 666 are good while carrying q -spread at least 2, whereas none has q -spread at most 1 without being good. So Conjecture 148 is a strict weakening of Target G-bal, and to that extent a better target; but the idea of restricting to balanced partitions was already in hand, and this section should not be read as introducing it.

Conjecture 148 is stronger than Conjecture 2, and it is worth being explicit about why that strengthening is of a more useful kind than the one in Approach 7. The descent lemma strengthens the conjecture by constraining the *optimisation landscape* — it must have no bad local minimum — which is a statement about every partition. The balance lemma

strengthens it by constraining the *witness*, and a constrained witness is extra structure a proof may use: on a balanced partition every bundle has one of two sizes, m is nearly determined by n and the common size, and the pigeonhole arguments that drive Example 1 and the small-bundle theorem of Section 5 apply directly.

family	instances	no good balanced allocation
random, $n \leq 5, m \leq 7$	1,760	0
random, $n \leq 5, m \leq 8$	1,082	0
EF-free only	30	0
balanced partitions examined		466,560

The two approaches also fit together rather than competing. The second coordinate of Ψ in Definition 143 is exactly $\sum_i |B_i|^2$, so descent under Ψ drives the partition towards balance; Conjecture 148 asserts that the balanced region is where the good allocations are. That the empirically successful potential and the empirically successful global objective agree on the same quantity is weak evidence that balance, not cost, is the operative structure.

13.4 The induction the balance lemma invites, and why it does not close

Restricting the witness suggests building it one chore at a time. Three statements of increasing strength were tested; the first holds, and the two that would prove anything fail.

Proposition 151 (Incremental structure, empirical). *Write (INC) for: there is a good balanced allocation $\mathcal{A}$, with its assignment fixed, and an ordering $g_1, \dots, g_m$ of the chores such that $\mathcal{A}$ restricted to $\{g_1, \dots, g_k\}$ is good for every k . Over 1,125 instances, (INC) never failed — not even when the assignment was forbidden to change between steps.*

Restrictions of dichotomous cost functions to a subset of chores are again dichotomous, so each prefix is a legitimate smaller instance and (INC) has exactly the shape of an induction on m . It is not one. (INC) *presupposes* a good balanced allocation and then asserts it can be reached; it says nothing about existence, and the induction does not close, because the good allocation supplied by the hypothesis on $m - 1$ chores need not be the restriction of any good allocation on m .

The statement that would prove existence has to be self-contained:

(NS) if $\mathcal{A}$ is a good allocation of a proper subset T of the chores, some chore outside T can be added to some bundle leaving it good.

(NS) implies Conjecture 2 by induction from the empty allocation, which is good since all costs are 0, and gives an $O(m^2 n^4)$ algorithm with no backtracking. It is false. Over 502,528 good partial allocations, 846 admit no good one-chore extension, and 150 resist even when re-matching is permitted. The first witness is

$$A = (\emptyset, \{g_1, g_2, g_3\}, \emptyset), \quad g_4 \text{ unassigned},$$

three chores piled on one agent with two agents empty — a state a balanced construction would never reach. That suggests the repair: keep the partial allocation balanced, inserting

only into minimum-size bundles, which preserves balance and would prove the balance lemma and Conjecture 2 together.

Proposition 152 (The balanced induction fails, and fails worse). *Write (NSB) for (NS) restricted to balanced partial allocations with insertion into a minimum-size bundle. Over 236,421 good balanced partial allocations, 11,723 are stuck — 5.0%, against 0.17% for the unrestricted (NS). Allowing insertion into any balance-preserving bundle rather than a minimum-size one changes nothing: the same 11,723 states are stuck.*

So balance does not rescue the induction; it makes it worse, by removing exactly the freedom — piling chores onto one agent for a step — that lets greedy insertion escape. Note that this does not contradict Proposition 151: a good insertion order exists, but it cannot be found by extending an arbitrary good balanced partial allocation. The order must be chosen with foresight.

Remark 153 (The pattern across Approaches 7 and 8). Three independent constructive routes have now failed in the same way. The descent lemma is true in every test but its witnessing transfer is not local to the envy (Section 12.6); (INC) is true in every test but the insertion order is not locally determined; and no lexicographic objective picks out the good allocations. In each case the object exists and no rule computable from local data finds it. That is weak evidence that Conjecture 2, if true, is not provable by exhibiting a construction, and that the search should turn to non-constructive existence arguments — counting, averaging, or a fixed-point or topological argument — with the algorithmic clause pursued separately through Section 11, whose algorithm is polynomial by construction and has never failed.

13.5 The non-local route: is there room, and can anything reach it?

Remark 137 closes the local and compositional routes: four independent attempts to bound $\ell_{\mathcal{A}}$ by a part of itself all came in strictly worse than the truth. What remains is the non-local class — counting, averaging, probabilistic-method and parity arguments, which reason about all allocations at once. Two questions decide whether that class is usable: whether the good allocations are numerous enough to be reached by such an argument, and whether any natural distribution or identity actually reaches them.

Observation 154 (There is room). *Exhaustively over all n^m allocations of 1,169 instances with $n \leq 5$, $m \leq 6$, the number of good allocations never fell below 11, and on the 80 EF-free instances — the residual class, since Conjecture 2 is trivial where an exactly envy-free allocation exists — never below 27 (update_31/counting_room.py).*

So the good set is not a needle: an argument that merely shows it non-empty has something to aim at, unlike the situation where only one witness exists and nothing short of exhibiting it can work. But the two standard ways of reaching it both fail.

Proposition 155 (Parity fails). *The number of good allocations has no fixed parity: over 737 instances it was even 469 times and odd 268 times. No Sperner- or Tucker-style identity forcing an odd count can hold.*

Proposition 156 (No natural distribution concentrates). *The fraction of allocations that are good is not bounded below. Under the uniform distribution its minimum fell from 0.136 at $n = 3$, $m = 4$ to 0.025 at $n = m = 5$. Restricting to cardinality-balanced partitions does not repair this — the minimum fraction there was 0.042 at $n = m = 4$, worse than uniform — and restricting to minimum-cost allocations gives a minimum fraction of 0, reconfirming Section 11’s refutation of that family.*

The probabilistic method needs a distribution under which the good set has probability bounded away from zero, and Proposition 156 rules out the three natural candidates; a counting proof needs an identity forcing the count non-zero, and Proposition 155 rules out the parity identity. What is *not* ruled out is a cleverer weighting: the fractions above are for specific distributions, and the space of weightings is unbounded. But no weighting suggested by the structure of the problem survives, and Observation 154 shows the target is generous enough that if a natural one existed it would likely have been among these.

Remark 157 (Status of the technique classes). Taken with Remark 137, every named technique class has now been tried and refuted on this problem: constructive (Sections 12.6, 13.4), decompositional (Remark 135, four instances), transplanted from the additive literature (Sections 11.12, 11.17), and now non-local. This is not a claim that Conjecture 2 is false — it survives every test at every size — nor that it is unprovable. It is a claim about where a proof will not come from, and it is the most useful thing this report currently establishes.

13.6 The algorithmic clause

Conjecture 2 also asks for a polynomial-time algorithm, and Proposition 149 deliberately excludes it. The position is as follows.

- Minimising $\sum_i |B_i|^2$ is trivial — every balanced partition is optimal — but that is exactly why the balance lemma gives no algorithm on its own: it does not say *which* balanced partition is good, and there are exponentially many.
- The objectives that would name one are not obviously tractable. Minimising $\max_i c_i(B_i)$ is a makespan-type problem and NP-hard already for identical additive costs, so “compute the egalitarian optimum” is not a polynomial algorithm even where it is correct.
- Two polynomial candidates remain and are unaffected by this section: the algorithm of Section 11, whose completeness is Conjecture 115 and which has never failed in 389,215 instances; and descent on Ψ , which Theorem 145 shows runs in $O(m^4 n^4)$ and is correct given Conjecture 144.

So the division of labour is now explicit: the global route is the cleanest line on *existence*, and the algorithmic clause rests on Approach 6 or Approach 7. A proof of Conjecture 148 would settle the mathematical content of Conjecture 2 and leave a well-posed, separately attackable computational question — which is a better position than the current one, where existence and computation are entangled in a single conjecture that has resisted both.

14 Computational Evidence

All searches operate directly on the graph-theoretic form of Conjecture 2: enumerate allocations, build the envy graph, detect positive-weight cycles and compute $\ell_{\mathcal{A}}$ by a Bellman–Ford iteration on maximum-weight walks, and record $\min_{\mathcal{A}} \max_i \ell_{\mathcal{A}}(i)$.

Experiment	Script	Result
Exhaustive: $n = m = 3$, all 9,880 instances up to agent symmetry	<code>search.py</code>	worst-case minimum per-agent subsidy = 1
Randomised: $n \in \{3, 4, 5\}$, $m \in \{4, 5, 6\}$, $\approx 3.5 \times 10^4$ instances	<code>fast.py</code>	no counterexample
Binary additive construction of Theorem 19, 2×10^5 instances, $n \leq 5$, $m \leq 7$	<code>binadd.py</code>	maximum per-agent subsidy ever observed = 1
The obstruction of Theorem 30	<code>deadend.py</code>	all three insertions require subsidy 2; full instance solvable with 0
Does <i>some</i> utilitarian-optimal allocation attain ≤ 1 ?	<code>msw.py</code>	yes, in all but one of $\approx 2.6 \times 10^4$ instances
Does <i>every</i> utilitarian-optimal allocation attain ≤ 1 ?	<code>msw.py</code>	no — fails in $\approx 2.5\%$ of instances at $n = 3, m = 4$, rising to $\approx 5\%$ at $m = 5$
The single exception	<code>mswcex.py</code>	refutes Conjecture 18 (Proposition 32)
Peel schedule and trap-state refusal on the witness of Theorem 30	<code>peel.py</code>	six legal peels reach the zero-subsidy allocation; the trap state has $\ell(1) = 2$
Full peel state space of that witness, $7^3 = 343$ states, both move types	<code>peel3.py</code>	175 legal, 166 good, 9 dead ends , root good, all six reachable terminals are perfect matchings

and, for the approaches attempted after the replica transform,

Experiment	Script	Result
No dichotomous reweighting separates: all 990^3 triples on the instance of Theorem 86, plus the separable P -family on three instances	dupsep.py	0 separating triples (Theorem 87)
Type-ordered peel schedules, witness plus 890 random instances, $n \in \{3, 4\}$, $m \leq 4$	typeorder.py, stress.py	every instance admitting a legal schedule admits a type-ordered one; arg max recipient rule fails (Proposition 84)
Double-refinement selection rule, ≈ 1050 random instances	rules.py	no failure — but see the next row
The same rule on the instance of Proposition 32	checkD.py	fails: selected allocation needs 2, another needs 0 (Remark 35)
Iterated minimum-marginal perfect matching, non-additive costs	rules.py	fails on 13/250 at $n = 3, m = 4$ and 10/120 at $n = 3, m = 5$
Uniformly balanced families: exhaustive $n = m = 3$, then ≈ 1900 random instances up to $n = 5$	routeA.py	no failure, and the implication chain verified on every instance
The same, hunted adversarially over structured families	routeA_adv.py	10 failures at $n = 3, m = 4$, plus the certified-hard set-splitting instance (Proposition 93)
Arc weights of the good allocations on that counterexample	routeA_cex.py	all 19 have an arc ≤ -2 ; minimum -3 (Proposition 94)
Conjecture 2 itself, hunted adversarially over non-additive instances: exhaustive structured triples at $m = 3, 4$ plus $\approx 8.4 \times 10^3$ endpoint-constant instances to $n = 5$	twotier.py	no counterexample (Remark 158)
How often a subsidy is needed at all	twotier.py	exactly envy-free in 98.6% of 11,884 instances (Remark 159)
Structure of the paid set on the 164 instances that need one	hardcases.py	$\min S \leq 3$, always inside $\arg \max_i c_i(A_i)$ (Remark 101)
The $n = 3$ characterisation, against the true longest-path computation	n3check.py	0 mismatches over 5.8×10^5 (instance, allocation) pairs (Proposition 97)

and, for the construct-and-repair algorithm of Section 11,

Experiment	Script	Result
Item-by-item insertion on the transformed goods instance, greedily steered	<code>guidedR3.py</code> , <code>guidedR3_test.py</code>	1,635/9,880 (fixed order), 440/9,880 (best of 6)
Full backtracking over every legal insertion execution on the smallest failure	<code>guidedR3_full.py</code>	spread 2 is the best reachable; spread 0 is unreachable
Independent, algorithm-free confirmation that spread 0 is achievable there	<code>verify_reach_gap.py</code>	confirmed — a genuine reachability obstruction
IMWPM warm start alone, no repair	<code>imwpm_raw.py</code>	exhaustive $n = m = 3$ and all hard instances pass; $\approx 18\%$ of larger random instances fail
Swap-based repair from a round-robin start alone	<code>targetGbal_local.py</code>	9,880/9,880 exhaustive; 357,746/357,760 structured triples at $m = 5$
The 14 residual local optima, classified	<code>classify_failures.py</code>	all 14 are local-search artefacts — exhaustive balanced search finds spread 0 on every one
The same 14, retried with shuffled restarts	<code>restart_check.py</code>	14/14 recovered, at most 4 restarts each
The combined algorithm: IMWPM warm start, swap repair, restart on failure	<code>final_algorithm.py</code>	0 failures across 389,215 instances — exhaustive $n = m = 3$, exhaustive structured triples to $m = 5$, every named hard instance, and randomised sweeps to $n = 8, m = 10$
The $n = 2$ completeness theorem and its $O(m\tau)$ constructive walk	<code>n2proof_check.py</code>	0 failures over 521,310 instances — exhaustive $m \leq 4$ (490,545 pairs at $m = 4$), random $m \in \{5, 6, 7\}$; walk never exceeded 2 evaluations (Theorem 110, Corollary 113)

The exhaustive row is the only unconditional evidence for Conjecture 2. The dichotomous functions on m items number 2, 6, 38, 990 for $m = 1, 2, 3, 4$. Agents are interchangeable, so an instance is a multiset of three of them, and at $m = 3$ there are $\binom{38+3-1}{3} = \binom{40}{3} = 9,880$ of these — feasible to enumerate, and already out of reach at $m = 4$.

The last three rows are the ones that changed the shape of the problem. The utilitarian-optimal set almost always contains a witness, but not always, and one exception is enough: Proposition 32 is built from the single instance in which it did not.

14.1 Why the randomised evidence is weak

The count of $\approx 3.5 \times 10^4$ instances without a counterexample overstates the support for Conjecture 2, and the reason is structural rather than a matter of sample size.

The generator builds a dichotomous function by visiting subsets in order of increasing size and, at each subset S , computing the interval $[\ell, h]$ of values consistent with what has already been fixed — namely $\ell = \max_{g \in S} c(S \setminus \{g\})$ and $h = \min_{g \in S} c(S \setminus \{g\}) + 1$ — then choosing an endpoint by an unbiased coin whenever $\ell \neq h$. Independent fair coins put almost all of the mass on functions that wander in the middle of the feasible region. Structured extremal functions, which take the same endpoint at every subset, are exponentially unlikely: on m items there are $2^m - 1$ nonempty subsets and a function that requires a prescribed endpoint at each of them is sampled with probability $2^{-(2^m - 1)}$, which is $1/128$ at $m = 3$ and about 3×10^{-5} at $m = 4$, per agent.

This matters because the two instances that carry the results of this paper are of exactly that kind. The obstruction of Theorem 30 uses $c_1(S) = \max(0, |S| - 1)$ alongside $c_2 = c_3 = |S|$, all three of which are endpoint-constant; drawing that triple at $m = 3$ has probability $2^{-21} \approx 5 \times 10^{-7}$, so a run of 3.5×10^4 samples would be expected to produce it about once in every sixty runs. Both instances were found by hand or by a targeted search, not by the sampler. The sampler has, in effect, never looked in the region where the interesting behaviour lives.

Remark 158 (The experiment worth running). If Conjecture 2 is false, the counterexample is in the corner the current generator cannot reach, and no amount of additional uniform sampling will find it. An adversarial generator — biased towards endpoint-constant functions, towards supermodular costs, towards agents whose free chores overlap heavily, and towards instances in which the utilitarian optimum is unique — is the single highest-value experiment outstanding against the *conjecture*.

It has now been built (`routeA_adv.py`, `twotier.py`) and it works: it refuted the invariant of Section 10 in a single run, on an instance that $\approx 1.2 \times 10^4$ uniformly sampled instances had missed. Pointed at Conjecture 2 itself it finds nothing. Since binary additive instances are settled by [LMS26], a counterexample must be non-additive and the search was restricted accordingly: exhaustive over all structured non-additive triples at $m = 3$ (120 instances) and $m = 4$ (5,984), then $\approx 8.4 \times 10^3$ endpoint-constant instances up to $n = 5$, $m = 6$. **No instance without a good allocation was found.** This is the first evidence for the conjecture produced by a method demonstrated to find counterexamples on this problem, and it is a genuine update: the accumulating failures of Sections 6, 7, 9 and 10 are evidence about the *methods*, not about the statement.

Remark 159 (Where the difficulty is concentrated). The same sweep records how often a subsidy is needed at all. Across 11,884 adversarial non-additive instances an *exactly* envy-free allocation — zero subsidy — exists in 98.6% of them; only 164 require any subsidy, and among those the minimum number of paid agents is 1 or 2 at $n = 3$ and never exceeds 3 at $n = 4$.

Two cautions. The pool is adversarially structured rather than representative, so the percentage describes that pool and is not a claim about the model. And the residual 1.4% is not negligible in the way the number suggests: deciding whether an exactly envy-

free allocation exists is NP-complete already for binary additive chores [BSV21], so those instances are hard for a reason and they are precisely the ones any construction must handle.

14.2 The peel-frame search

The highest-value experiment against the *approach* of Section 8 is different, and it is cheap. Reuse the `gen.py/search.py` harness over the full $n = 3$, $m = 3$ dichotomous family — all 9,880 instances up to agent symmetry — and for each instance run the fixed-point computation of `peel3.py`: is the root good, and how many dead ends are there? An instance with a bad root refutes Conjecture 48 and kills the peel approach.

It would *not*, by Remark 49, refute Conjecture 2: a good terminal state can in principle exist while every schedule reaching it passes through an illegal intermediate state. The two searches therefore test different things and both are worth running — the allocation-space search above tests the conjecture, and the peel-frame search tests whether this route to it survives.

Two follow-ups, in order. First, test the hypothesis of Remark 47 across that family: is every dead end a state already committed to an unbalanced terminal? If so, formulate the balance rule precisely and check whether greedy-under-that-rule reaches a terminal without backtracking. Second, try candidate rules in the order (a) balance-first, peel so that a balanced terminal remains reachable; (b) spectator-free peels first by Lemma 43, ties broken by balance; (c) $\arg \max_i \ell(i)$ with a balance tie-break — noting that (c) alone already fails on the witness.

14.3 Reproducing the results

Script	Purpose
<code>gen.py</code>	enumerate all dichotomous functions on m items
<code>search.py</code>	exhaustive search, arguments m n
<code>fast.py</code>	randomised counterexample hunt, m n T seed
<code>msw.py</code>	utilitarian-optimal test, m n T seed
<code>tiebreak.py</code>	selection rules of Section 7.1
<code>localsearch.py</code>	local minima of single-transfer search
<code>deadend.py</code>	Theorem 30
<code>binadd.py</code>	Theorem 19
<code>mswcex.py</code>	Proposition 32
<code>peel.py</code>	the schedule and trap-state refusal of Section 8.4
<code>peel3.py</code>	the state-space table of Proposition 46
<code>dupsep.py</code>	Theorems 86 and 87; <code>dupsep.py</code> p family for the P -family sweeps
<code>typeorder.py</code>	type-ordered schedules on the witness and small families
<code>stress.py</code>	randomised type-ordering sweep, seeded
<code>rules.py</code>	the refinement rules and the matching lift
<code>checkD.py</code>	Remark 35

and, continuing,

Script	Purpose
routeA.py	Proposition 92; exhaustive $n = m = 3$ and randomised sweeps
routeA_adv.py	adversarial hunt; finds Proposition 93
routeA_cex.py	Propositions 93 and 94
twotier.py	Remarks 158 and 159
hardcases.py	Remark 101
n3check.py	Proposition 97 and Corollary 98
monotone_check.py	Remark 38: monotonicity alone does not suffice
targetG.py	Conjecture 103, exhaustive $n = m = 3$
targetG_adv.py	Target G against the Approach 5 adversary
guidedR3.py,	guided-insertion greedy; Section 11.3
guidedR3_test.py	
guidedR3_full.py	the insertion reachability obstruction
verify_reach_gap.py	algorithm-free confirmation of that gap
targetGbal.py	Definition 105, exhaustive over balanced partitions
targetGbal_local.py	the swap-based repair, round-robin start
imwpm_raw.py	the IMWPM warm start alone
targetGbal_stress.py	the stress sweep that found the 14 local optima
classify_failures.py	classifies the 14 as search artefacts
restart_check.py	confirms all 14 recovered by restarts
final_algorithm.py	the combined algorithm; the 389,215-instance sweep
n2proof_check.py	Theorem 110 and Corollary 113, exhaustive $m \leq 4$ plus random $m \leq 7$
balanced_msw.py,	the min-cost-balanced rule and its tie-breaks
tiebreak_balanced.py,	
ruleD_adv.py	
structural.py	Theorem 23, Corollary 24, two-type sweep

The instance of Proposition 32 was produced by `msw.py 4 3 3000 11` at trial 2460 and is re-derived independently by `mswcex.py`, which re-checks that all three cost functions are negative dichotomous, that the utilitarian optimum is unique, and that a zero-subsidy allocation exists outside it.

15 Open Threads: Status Register

Every thread this investigation has raised is listed once below, with a status. The vocabulary is fixed:

PROVED a theorem of this report.

REFUTED a counterexample or machine-verified failure exists.

WITHDRAWN asserted here, then falsified by later work here.

OPEN precisely stated, unrefuted, and load-bearing.

UNEXPLORED stated, never tested.

SUPERSEDED absorbed into a later, stronger formulation.

EXCLUDED deliberately out of scope.

The live chain

Conjecture 2 currently reduces as follows; every implication is proved, so the chain is only as strong as its weakest open link.

$$\text{Conj. 2} \Leftarrow \text{Target G} \Leftarrow \text{conj:warmstart} \Leftarrow \text{conj:imwpm-bound} + \text{conj:last-rung}$$

thread	where	status
p^* has a zero coordinate; Conj. 2 is one clause	Prop. 13	PROVED
Conjecture 2 for $n = 2$, all m	Thm. 110	PROVED
Conjecture 2 for $m \leq n$	Cor. 24	PROVED
Target G $\Rightarrow$ Conj. 2	Prop. 104	PROVED
$q_i = \max_j [d(i, j) + A_j]$	Lem. 125	PROVED
IMWPM = round-wise minimum total marginal	Lem. 127	PROVED
Round dominance, and its corollary	Lem. 129	PROVED
$w_{\mathcal{A}}(i, j) = (\kappa_i - \kappa_j) - E_{ij}$	Lem. 131	PROVED
Peel reachability, full $n = m = 3$ family: no bad root	Obs. 50	VERIFIED
Balance $\Rightarrow$ live (characterises the dead ends)	Obs. 51	VERIFIED
Balance rule $\Rightarrow$ Conj. 48 $\Rightarrow$ Conj. 2	Prop. 55	PROVED
IMWPM warm start has q -spread ≤ 2	Conj. 120	OPEN
Spread 2 repairs in one move	Conj. 121	OPEN
Repair from the warm start needs no restarts	Conj. 117	OPEN
Balance-rule maintenance	Conj. 53	OPEN — best candidate

Closed threads

thread	where	status
Item-by-item insertion (chores, peel, and goods frames)	Thm. 30	REFUTED
Utilitarian-optimal allocations, and every refinement	Cor. 33	REFUTED
Encoding coverage into the numbers	§9	REFUTED
Uniform balance (all arcs ≥ -1)	Prop. 93	REFUTED
Leximax objective; all 12 tie-break chains	Prop. 156, §13	REFUTED
Greedy insertion never stuck (NS), and its balanced form (NSB)	Prop. 152	REFUTED
Descent potentials $P_1, (\max \ell, \max B), (\sum \ell, \sum B ^2)$	§12	REFUTED
All five local rules for the descent witness	§12.6	REFUTED
The u -spread window at $n \geq 3$	§11.9	REFUTED
Dichotomous analogue of [BDN ⁺ 20, Thm. 1.3]	Prop. 123	REFUTED
IMWPM produces balanced bundles	Prop. 124	REFUTED
Transplanting [LMS26]’s telescoping	Prop. 139	REFUTED
Closing-arc bound as a route	Prop. 136	REFUTED
Parity of the good set	Prop. 155	REFUTED
Any natural distribution concentrating on good allocations	Prop. 156	REFUTED
spread(κ) ≤ 2 and bounded path defect	Rem. 134	WITHDRAWN
Induction on the depth of the cost functions (the chain/layer route)	retired, 8be6e54	git WITHDRAWN
Descent lemma route (strictly stronger than needed)	Rem. 147	SUPERSEDED
Balance lemma (a weakening of Target G-bal)	Rem. 150	SUPERSEDED
Choose the paid set first / build the two tiers first	Prop. 15	SUPERSEDED

Never tested

thread	where	status
Type-ordered peel search (a further restriction)	Conj. 83	UNEXPLORED
Peel converse: does Conj. 2 imply reachability?	Rem. 49	UNEXPLORED
Agent induction carrying a <i>path</i> -based invariant	§10	UNEXPLORED
At most two distinct cost functions among the n agents	—	UNEXPLORED
Exchange <i>paths</i> rather than single transfers	—	UNEXPLORED
Balanced minimum-cost allocation minimizing envious pairs	—	UNEXPLORED
A non-uniform weighting concentrating on good allocations	§13.5	UNEXPLORED
The m -threshold: $\ell_{\mathcal{A}} = 2$ occurs only at small m	Rem. 134	UNEXPLORED
Hard adversarial search for a counterexample	§14.1	UNEXPLORED

Out of scope

Binary submodular / matroid-rank valuations, and the milestone ladder through them, are **EXCLUDED**: the dichotomous *goods* corner is already settled in [BKNS22] by matroid machinery, and retreating to that hypothesis would re-prove a known result rather than the open one — see Remark 140 for why submodularity is exactly what this problem lacks. The mixed goods-and-chores model of [KMS⁺24] is likewise **EXCLUDED** as a different problem.

What the closed column means

The refutations above are not independent. Grouped by the technique they kill: constructive routes fail because the witness exists but no local rule finds it (§12.6, §13.4); decompositional routes fail because every two-term split of $\ell_{\mathcal{A}}$ has both parts unbounded while the whole stays small (Rem. 135, four instances); transplanted routes fail because additivity is load-bearing in [BDN⁺20] and submodularity in [LMS26] (§11.12, §11.17); and non-local routes fail for want of a distribution or an identity (§13.5). Every named technique class has now been tried. That is a statement about where a proof will not come from, not evidence that Conjecture 2 is false — it survives every test at every size reached, now to $m = 12$.

16 Conclusion and Future Work

We have not settled Conjecture 2 in general, but Section 11 now carries a construct-and-repair algorithm together with a proof of most of what one would want from it. Four properties are theorems for every n : the algorithm’s outputs are *certified*, so it never lies (Theorem 108); it always terminates, in polynomial time $O(n^3 m^3 \tau + n^4 m^3)$ (Theorem 109); its search space is genuinely the unordered balanced partitions (Lemma 107); and for *two agents* it is *complete*

(Theorem 110) — every two-agent dichotomous instance admits a balanced split of q -spread at most 1, found in $O(m\tau)$ time with no restarts. That last result even strengthens the known $n = 2$ chore case, adding a balancedness guarantee the complementation route of Remark 9 does not provide.

For $n \geq 3$ what is missing is completeness alone, and it is backed by **zero observed failures across 389,215 test instances**, including every hard instance in this project. So the headline is a proved algorithm whose only unproved property is that it always succeeds — a single, sharply stated combinatorial claim (Conjecture 115), with a proved base case and a named proof technique to generalise.

Getting there required ruling out three strategies a reader would reasonably try first: item-by-item insertion, the strategy that works in [BKNS22] (Theorem 30, and again in the pure goods coordinates of Section 11.3); restriction to utilitarian-optimal allocations, together with *every* refinement of that set (Proposition 32, Corollary 33); and encoding the coverage constraint into the numbers, at either the valuation or the algorithm level (Section 9). Alongside those sit a small set of positive results — binary additive costs (Theorem 19, now subsumed by [LMS26]), identical costs (Theorem 21), two agents — and structural tools that say precisely how the chore problem differs from its goods mirror.

The lesson that ties the whole investigation together. Every insertion-based strategy failed for the same reason, in three different coordinate systems: chores directly (Section 6), the replica/peel frame (Section 8), and even the pure goods frame (Section 11.3). Building an allocation one item at a time fixes decisions before their consequences are visible, and by the time a bad grouping shows itself, insertion has no way to undo it — only permutation between agents, never a genuine re-split of a bundle’s contents, is available. The algorithm that finally worked abandoned that template entirely: *construct* a whole candidate partition directly, then *repair* it by moves that can freely undo an earlier bad grouping. That is the one idea from this project worth carrying into any future attempt on a similar problem.

The three negative results are more useful together than separately, because they fail in the same way. Insertion fixes an owner before the consequences are visible; a selection rule fixes a criterion before knowing which allocation it will pick out; a reweighting fixes a penalty before knowing who will hold the duplicate. Each is *a rule fixed ex ante against a quantity determined ex post* (Section 9.1). What survives is procedures that decide late — which is exactly the design of the peel frame, where ownership is settled only by the last move touching a chore.

Both negative results are failures of *timing*, and the constraint they jointly impose is that *a correct algorithm must be free to move already-allocated chores between bundles, and free to give up total cost while doing so*. The replica transform of Section 8 is the response: Theorem 37 turns the instance into a goods instance with an identical envy graph, Corollary 39 reduces the conjecture to the single constraint that no agent be relieved of a chore twice, and reading that dynamically defers every ownership decision to the last move touching a chore, so there is nothing to re-open. This is currently the most promising route. It is not known to work — Proposition 46 shows the state space has genuine dead ends, and Remark 49 notes that the reduction is sufficient but not known to be complete — and what is missing is a peel rule that provably never enters a deadlock.

Every construction here that succeeds does so by exhibiting a per-agent potential ϕ

with $w_{\mathcal{A}}(i, j) \leq \phi_i - \phi_j$, which telescopes along paths. Finding such a potential for general negative dichotomous costs, or proving none exists, remains the problem; the balance signal of Remark 47 is the current best guess at its shape.

Directions. Every thread this project has raised, with its status, is registered once in Section 15; the former enumerated list here duplicated it and had gone stale. The live chain is the one recorded at the head of that register: Conjecture 2 follows from Target G, which follows from Conjecture 117, which follows from Conjectures 120 and 121. Those two are the only open links, and both are statements about the output of a single construction rather than about all allocations.

Where this would sit. Conjecture 2 is the fourth corner of the square in Section 1: additive goods [BDN⁺20], dichotomous goods [BKNS22] and additive chores [LMS26] all give one dollar per agent and $n - 1$ in total, and dichotomous chores is what remains. For valuations that are dichotomous but not additive the best published bound is still that of [KMS⁺24], $n - 1$ per agent and $n(n - 1)/2$ in total from any EF1 allocation, so the conjecture would improve the total by a factor of n — the same factor [BKNS22] gains over [BDN⁺20] on the goods side.

Two cautions follow from the literature check. First, Theorem 19 is already subsumed by [LMS26] (Remark 20); what survives of it is the mechanism, not the statement. Second, [LMS26] appeared in July 2026, which is a reminder that the surrounding corners are being filled in quickly and that the search should be repeated before circulation rather than treated as done.

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