



Lecture 1: Fair Division

CS 580

28th August 2021

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Fair Division



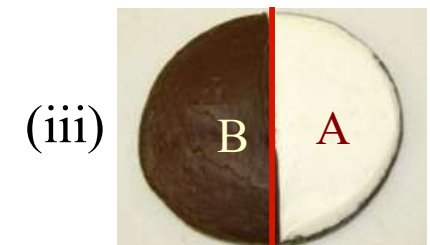
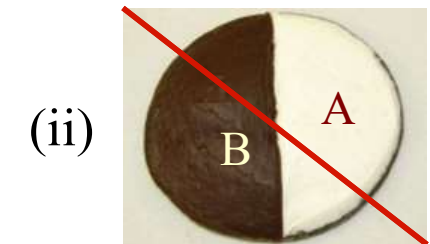
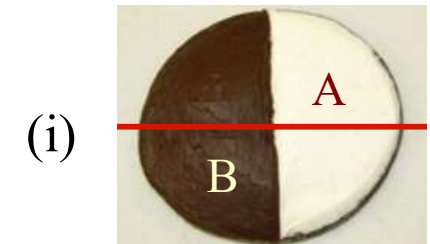
Scarc resources



Goal: allocate *fairly and efficiently*.

And do it quickly!

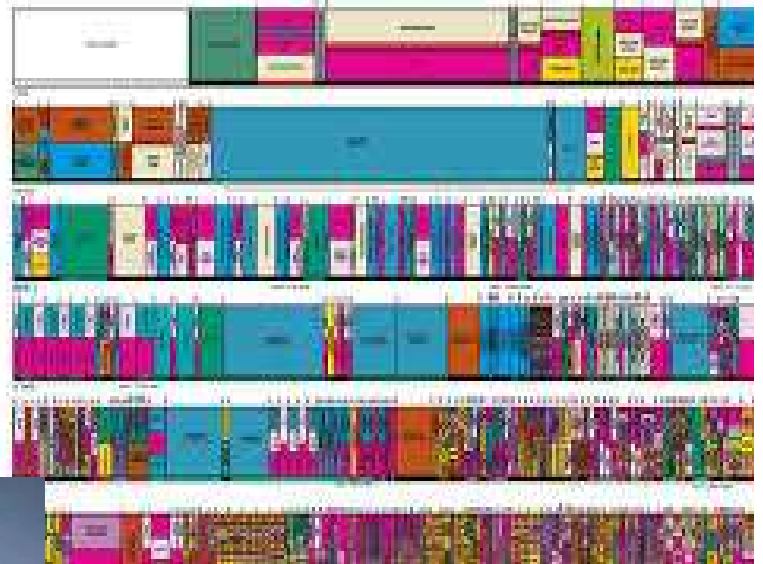
Example: Half moon cookie





UCLA Kidney Exchange

UNITED STATES FREQUENCY ALLOCATIONS THE RADIO SPECTRUM

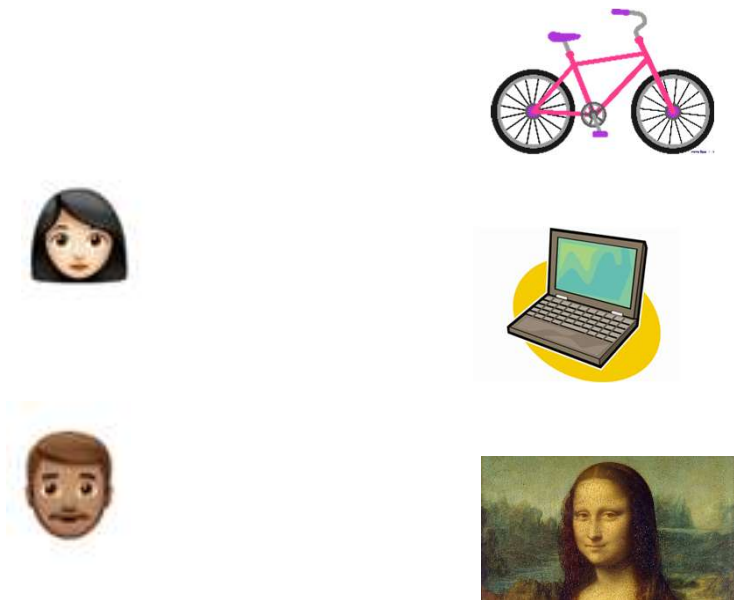





Plan

- Formal Problem Statement
- Fair: Envy-free (EF) Allocation
- EF1: EF up to one item
 - Round-Robin algorithm
 - Envy-cycle elimination algorithm
- Stronger notions + Open questions
 - “Good” EF1 allocations: EF1 + Pareto optimal
 - EFX: EF up to *any* item

- n agents: $1, \dots, n$,
- M : set of m **indivisible** items (like cell phone, painting, etc.)



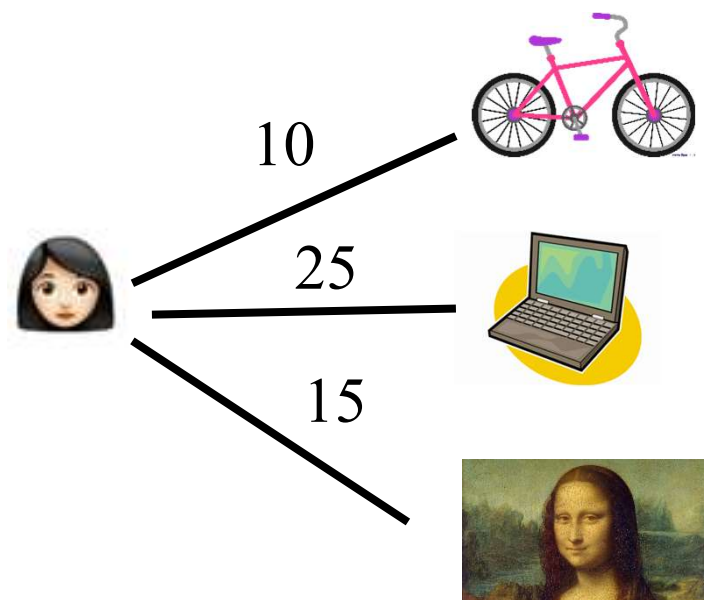
- Agent i has a **valuation** function $v_i : 2^m \rightarrow \mathbb{R}$ over **subsets of items**
 - **Monotone**: the more the happier
- **Goal**: Find a *fair* allocation

- 
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Fairness:

Envy-free (EF): no one *envies* other's bundle

Additive Valuations: $v_i(S) = \sum_{j \in S} v_{ij}$



Allocations, and their value

[10, 25, 15]



[10, 20, 10]




EF: May not always exist!

- n agents; M : set of m **indivisible** items
- Agent i has a **valuation** function $v_i : 2^m \rightarrow \mathbb{R}$ over **subsets of items**
- **Goal:** fair and efficient allocation

Fairness:

Envy-free (EF)





Envy-Freeness up to One Item (EF1) [B11]

- An allocation (A_1, \dots, A_n) is EF1 if for every agent i

$$v_i(A_i) \geq v_i(A_k \setminus g), \quad \exists g \in A_k, \quad \forall k$$

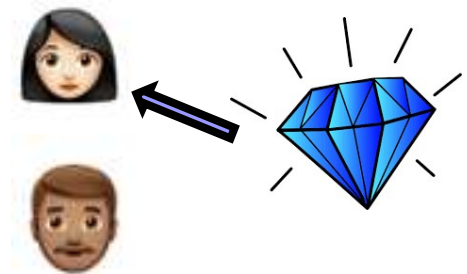
That is, agent i may envy agent k , but the envy can be eliminated if we **remove a single item** from k 's bundle

Envy-Freeness up to One Item (EF1) [B11]

[10, 25, 15]



[11, 20, 10]



Round Robin Algorithm (Additive)

- Fix an ordering of agents arbitrarily
- While there is an item unallocated
 - i : next agent in the round robin order
 - Allocate i her most valuable item among the unallocated ones

	g_1	g_2	g_3	g_4	g_5
a_1	10	15	9	8	3
a_2	10	8	15	9	4
a_3	10	9	8	15	5

	$R1$	$R2$
a_1		
a_2		
a_3		

Claim: The final allocation is EF1



Round Robin Algorithm (Additive)

- Fix an ordering of agents arbitrarily
- While there is an item unallocated
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Observation: An intermediate (partial) allocation is also EF1



Envy-Cycle Procedure (General) [LMMS04]

- **General Monotonic Valuations:** $v_i(S) \leq v_i(T)$, $\forall S \subseteq T \subseteq M$
(M : Set of all items)

Envy-Cycle Procedure (General) [LMMS04]

- **General Monotonic Valuations:** $v_i(S) \leq v_i(T)$, $\forall S \subseteq T \subseteq M$
- **partial allocation** (A_1, \dots, A_n) where $\cup_i A_i \subseteq M$
- **Envy-graph** of a **partial allocation** (A_1, \dots, A_n)
 - Vertices = Agents
 - Directed edge (i, i') if i **envies** i' (i.e., $v_i(A_i) < v_i(A_{i'})$)

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Envy-Cycle Procedure (General) [LMMS04]

- **General Monotonic Valuations:** $v_i(S) \leq v_i(T)$, $\forall S \subseteq T \subseteq M$
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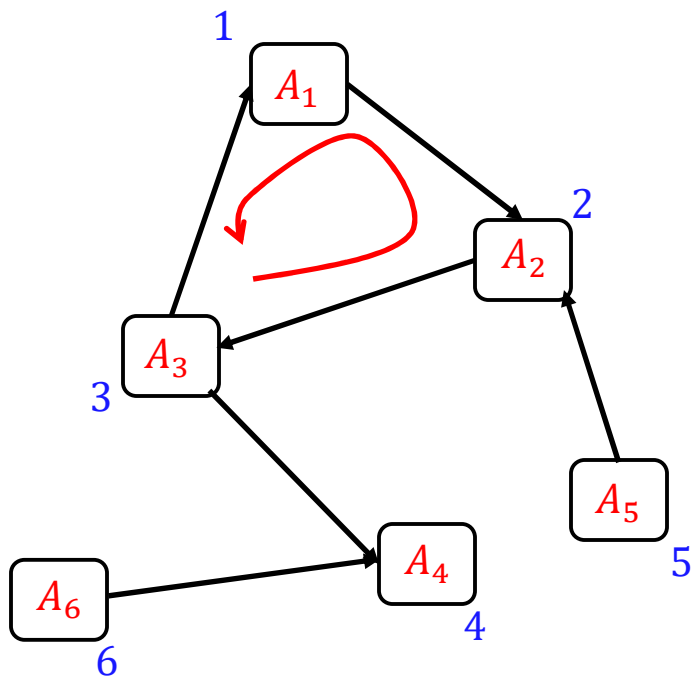
■ **Main Observation:**

Agent i is a *source* in the envy-graph \Rightarrow No one envies agent i

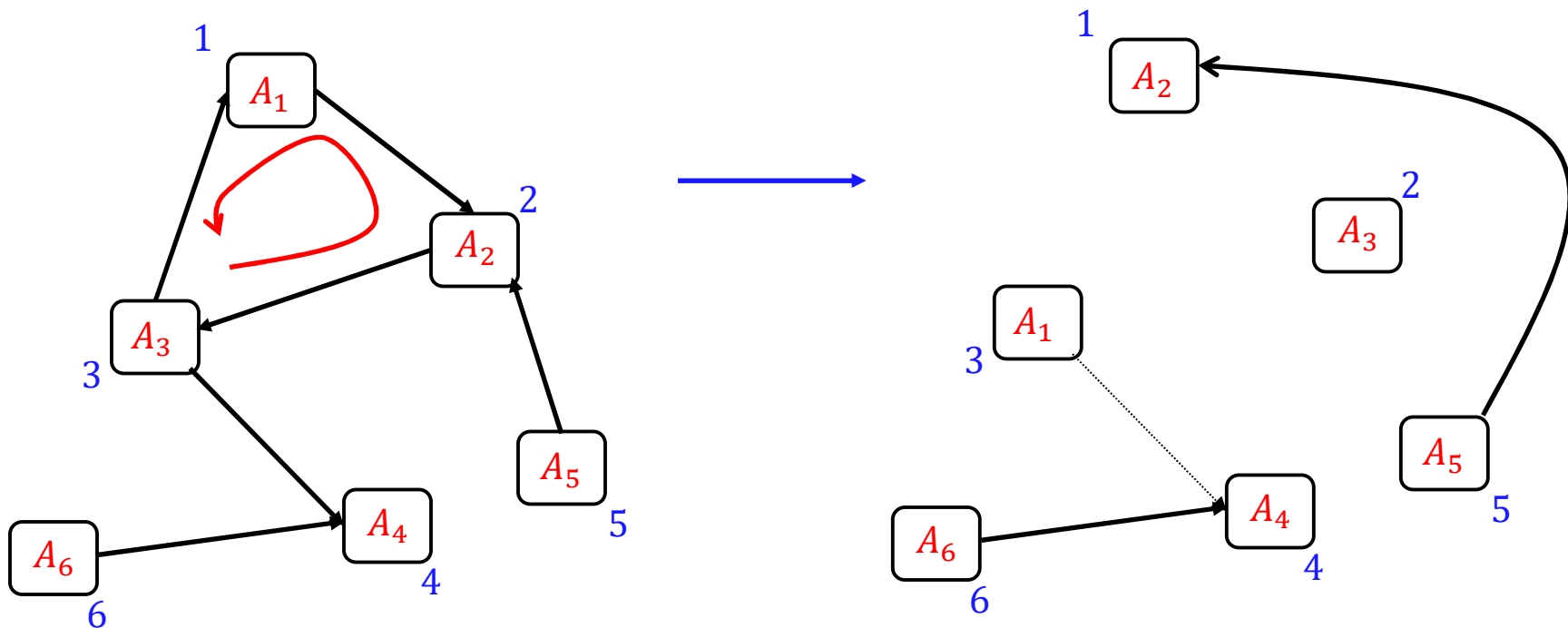
- **Idea!** Given a partial EF1 allocation, construct its envy-graph and assign one unallocated item, say j , to a source agent, say i , and the resulting allocation is still EF1!
 - No agent envies i if we remove item j from her bundle

If there is no source in envy-graph, then?

- there must be cycles
- How to eliminate them?



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 - How to eliminate them?
- **Cycle elimination:** rotate bundles along the cycle.



- 
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
Cycle elimination: rotate bundles along the cycle.

- EF1?
 - Valuation of each agent?

- 
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 - Valuation of each agent?
 - Agents on an eliminated cycle gets better off.
 - The bundles remain the same – We are only changing their owners!
Hence, no new envies formed wrt bundles.
- Keep eliminating cycles by exchanging bundles along a cycle until there is a source.
 - Termination?: Number of edges decrease after each cycle is eliminated

Envy-Cycle Procedure [LMMS04]

$A \leftarrow (\emptyset, \dots, \emptyset)$

$R \leftarrow M$ // unallocated items

While $R \neq \emptyset$

- If envy-graph has no source, then there must be cycles
- Keep removing cycles by exchanging bundles until there is a source
- Pick a source, say i , and allocate one item g from R to i

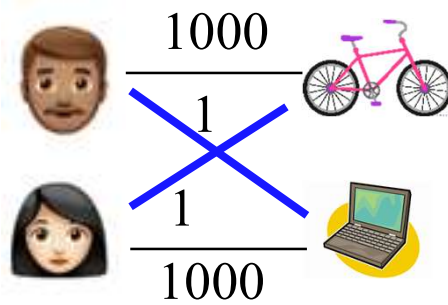
$(A_i \leftarrow A_i \cup g; R \leftarrow R \setminus g)$

Output A

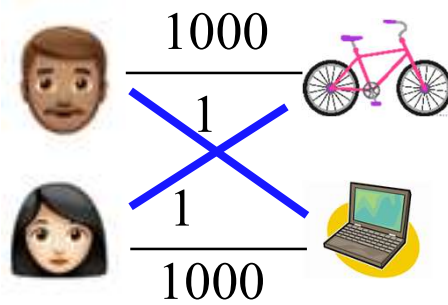
■ Running Time?

EXERCISE 

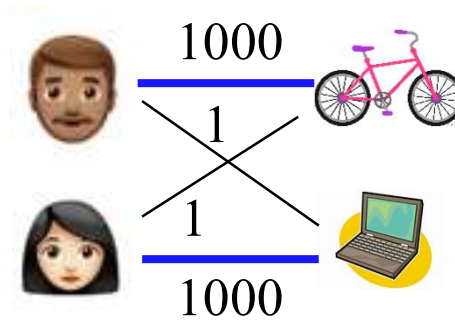
How Good is an EF1 Allocation?



How Good is an EF1 Allocation?



- Certainly not desirable!





“Good” EF1 Allocation: Pareto Optimality

- **Issue:** Many EF1 allocations!
- We want an algorithm that outputs a **good** EF1 allocation

Pareto optimal (PO): No other allocation is better for all

- An allocation $Y = (y_1, y_2, \dots, y_n)$ **Pareto dominates** another allocation $X = (x_1, x_2, \dots, x_n)$ if
 - $v_i(y_i) \geq v_i(x_i)$, for all buyers i and
 - $v_k(y_k) > v_k(x_k)$ for some buyer k
- X is said to be **Pareto optimal (PO)** if there is no Y that **Pareto dominates it**

“Good” EF1 Allocation: EF1+PO

- **Issue:** Many EF1 allocations!
- We want an algorithm that outputs a **good** EF1 allocation
 - Pareto optimal (PO)
- **Goal:** EF1 + PO allocation
- **Existence?**
 - NO [CKMPS14] for general (subadditive) valuations
 - YES for additive valuations [CKMPS14]

 submodular valuations

“Good” EF1 Allocation: EF1+PO

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 - YES for additive valuations [CKMPS14] **Computation?**

 submodular valuations



EF1+PO (Additive)

- **Computation:** pseudo-polynomial time algorithm [BKV18]

OPEN

Complexity of finding an EF1+PO allocation

- **Difficulty:** Deciding if an allocation is PO is co-NP-hard [KBKZ09]



EF1+PO (Additive)

- **Computation:** pseudo-polynomial time algorithm [BKV18]

OPEN

Complexity of finding an EF1+PO allocation

- **Difficulty:** Deciding if an allocation is PO is co-NP-hard [KBKZ09]
- **Approach:** Achieve EF1 while maintaining PO
 - PO **certificate**: competitive equilibrium!



EFX: Envy-free up to *any* item



Envy-Freeness up to One Item (EF1)

- An allocation (A_1, \dots, A_n) is EF1 if for every agent i

$$v_i(A_i) \geq v_i(A_k \setminus g), \quad \exists g \in A_k, \quad \forall k$$

That is, agent i may envy agent k , but the envy can be eliminated if we remove **a single item** from k 's bundle

Envy-Freeness up to Any Item (EFX) [CKMPS14]

- An allocation (A_1, \dots, A_n) is EFX if for every agent i

$$v_i(A_i) \geq v_i(A_k \setminus g), \quad \forall g \in A_k, \quad \forall k$$

That is, agent i may envy agent k , but the envy can be eliminated if we remove **any** single item from k 's bundle

EF1 ?

[15, 10, 20]



EFX ?

[1, 20, 10]



EFX: Existence

- General Valuations [PR18]

- Identical Valuations

- $n = 2$



EXERCISE

- Additive Valuations

- $n = 3$ [CGM20]

OPEN

Additive ($n > 3$), General ($n > 2$)


“Fair division’s biggest problem” [P20]

EF: Summary

Covered

- EF1 (existence/polynomial-time algorithm)
- EF1 + PO (partially)
- EFX

Not Covered

- EFX for 3 (additive) agents
- Partial EFX allocations
 - Little Charity [CKMS20, CGMMM21]
 - High Nash welfare [CGH19]
- Chores
 - EF1 (existence/ polynomial-time algorithm) 

Major Open Questions (additive valuations)

- EF1+PO: Polynomial-time algorithm
- EF1+PO: Existence for chores
- EFX : Existence



Proportional (average)

- n agents
- M : set of m **indivisible** items (like cell phone, painting, etc.)
- Agent i has a **valuation** function $v_i : 2^m \rightarrow \mathbb{R}$ over **subsets of items**

Fairness:

Envy-free (EF)

Proportional (Prop):

Get value at least average of the grand-bundle

$$v_i(A_i) \geq \frac{1}{n} v_i(M)$$

	g_1	g_2	g_3	g_4
a_1	100	100	10	90
a_2	100	100	90	10



Sub-additive Valuations

Sub-additive:

$$v_i(A \cup B) \leq v_i(A) + v_i(B), \quad \forall A, B \in M$$

Claim: $EF \Rightarrow Prop$

Proof:

Prop: May not always exist!

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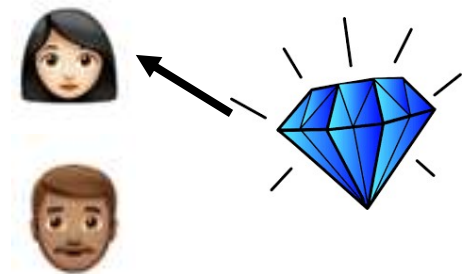
$$v_i(A_i) \geq \frac{1}{n} v_i(M)$$



Proportionality up to One Item (Prop1)

- **Prop1:** A is proportional **up to one item** if each agent gets at least $1/n$ share of all items **after adding one more item from outside:**

$$v_i(A_i \cup \{g\}) \geq \frac{1}{n} v_i(M), \quad \exists g \in M \setminus A_i, \forall i \in N$$





Prop1

Claim: EF1 implies Prop1 for subadditive valuations

\Rightarrow Envy-cycle procedure outputs a Prop1 allocation

Proof:



Prop1

- EF1 implies Prop1 for subadditive valuations
 - ⇒ Envy-cycle procedure outputs a Prop1 allocation
- **+PO: Additive Valuations**
 - EF1 + PO allocation exists but no polynomial-time algorithm is known!
 - Prop1 + PO? [Algorithm based on competitive equilibrium.](#)

References (Indivisible Case).

- [BKV18] Siddharth Barman, Sanath Kumar Krishnamurthy, and Rohit Vaish. Finding fair and efficient allocations. In: *EC 2018*
- [B11] Eric Budish. "The combinatorial assignment problem: Approximate competitive equilibrium from equal incomes". In: *J. Political Economy* 119.6 (2011)
- [CKMPSW14] Ioannis Caragiannis, David Kurokawa, Herve Moulin, Ariel Procaccia, Nisarg Shah, and Junxing Wang. "The Unreasonable Fairness of Maximum Nash Welfare". In: *EC 2016*
- [CGH20] Ioannis Caragiannis, Nick Gravin, and Xin Huang. Envy-freeness up to any item with high Nash welfare: The virtue of donating items. In: *EC 2019*
- [CGM20] Bhaskar Ray Chaudhury, Jugal Garg, Kurt Mehlhorn: EFX Exists for Three Agents. In: *EC 2020*
- [CGMMM21] Bhaskar Ray Chaudhury, Jugal Garg, Kurt Mehlhorn, Ruta Mehta, Pranabendu Misra: Improving EFX Guarantees through Rainbow Cycle Number. In: *EC 2021*.
- [CKMS20] Bhaskar Ray Chaudhury, Telikepalli Kavitha, Kurt Mehlhorn, and Alkmini Sgouritsa. A little charity guarantees almost envy-freeness. In: *SODA 2020*
- [KBKZ09] Bart de Keijzer, Sylvain Bouveret, Tomas Klos, and Yingqian Zhang. "On the Complexity of Efficiency and Envy-Freeness in Fair Division of Indivisible Goods with Additive Preferences". In: *Algorithmic Decision Theory (ADT)*. 2009
- [LMMS04] Richard J. Lipton, Evangelos Markakis, Elchanan Mossel, and Amin Saberi. "On approximately fair allocations of indivisible goods". In: *EC 2004*
- [PR18] Benjamin Plaut and Tim Roughgarden. Almost envy-freeness with general valuations. In: *SODA 2018*
- [P20] Ariel Procaccia: An answer to fair division's most enigmatic question: technical perspective. In: *Commun. ACM* 63(4): 118 (2020)