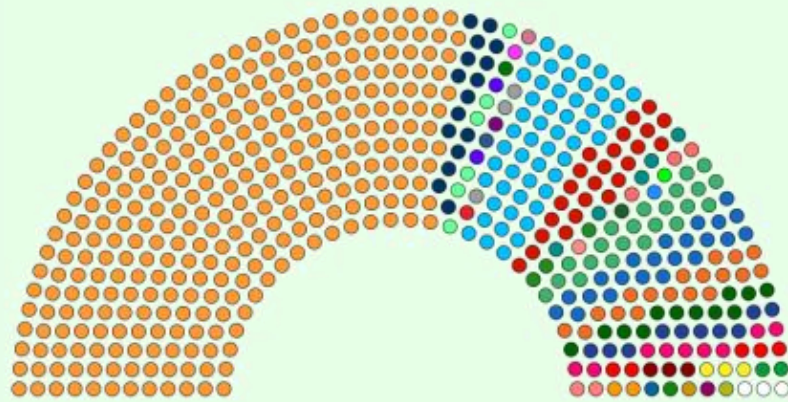


## Lecture 12

# Fair Allocation of Indivisible Chores

# INDIVISIBLE



# The Model

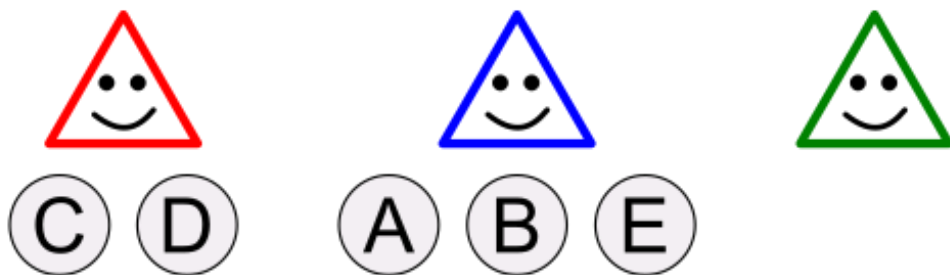
Set of agents



Set of indivisible items



Allocation



# Valuation Function

For three items  $\textcircled{A}$   $\textcircled{B}$   $\textcircled{C}$

$$\begin{array}{l} \triangle \{ \} = 0 \quad \triangle \{ \textcircled{A} \} = 1 \quad \triangle \{ \textcircled{A} \textcircled{B} \} = 1 \quad \triangle \{ \textcircled{A} \textcircled{B} \textcircled{C} \} = 3 \\ \triangle \{ \textcircled{B} \} = 0 \quad \triangle \{ \textcircled{B} \textcircled{C} \} = 2 \\ \triangle \{ \textcircled{C} \} = 2 \quad \triangle \{ \textcircled{A} \textcircled{C} \} = 3 \end{array}$$



Description grows *exponentially* with the number of items!

# Additive Valuations

$$\triangle \{ \textcircled{A} \textcircled{B} \textcircled{C} \} = \triangle \{ \textcircled{A} \} + \triangle \{ \textcircled{B} \} + \triangle \{ \textcircled{C} \}$$

# Additive Valuations

$$\triangle \{ \textcircled{A} \textcircled{B} \textcircled{C} \} = \triangle \{ \textcircled{A} \} + \triangle \{ \textcircled{B} \} + \triangle \{ \textcircled{C} \}$$

	$\textcircled{A}$	$\textcircled{B}$	$\textcircled{C}$
 My utility is 5	4	1	2
 Mine too!	1	0	5

Description grows *linearly* with the number of items.

# Marginal Value

Marginal value of  $\textcircled{A}$  for  $\triangle$  with respect to  $\{\textcircled{B} \textcircled{C}\}$

$$\triangle \textcircled{A} \mid \{\textcircled{B} \textcircled{C}\} = \triangle \{\textcircled{A} \textcircled{B} \textcircled{C}\} - \triangle \{\textcircled{B} \textcircled{C}\}$$

# Types of Resources



# Types of Resources

The item  $\textcircled{A}$  is a **good** for  $\triangle$  if for *all* subsets of items  $S$

$$\triangle \textcircled{A} \mid S \geq 0$$

# Types of Resources

The item  $\textcircled{A}$  is a **good** for  $\triangle$  if for *all* subsets of items  $S$

$$\triangle \textcircled{A} \mid S \geq 0$$

E.g., an extra GB of cloud storage



2GB



5GB



15GB



10GB

# Types of Resources

The item  $\textcircled{B}$  is a **chore** for  $\triangle$  if for *all* subsets of items  $S$

$$\triangle \textcircled{B} \mid S \leq 0$$

E.g., a dish that you forgot to wash



# Types of Resources

Good for one agent, chore for another: **Mixed** items

E.g., service charge in restaurant bills



# Types of Resources

If all items are goods for all agents: **Goods** instance

If all items are chores for all agents: **Chores** instance

Otherwise: **Mixed** instance

# Types of Resources

## Goods



## Chores



## Mixed



# Types of Valuation Functions

Goods



Chores



Mixed



# Types of Valuation Functions

Goods

=

Monotone  $\uparrow$

$\triangle_{\text{smiley}}$  S  $\geq$   $\triangle_{\text{smiley}}$  T

whenever  $S \supseteq T$

Chores



Mixed





# Types of Valuation Functions

Goods

=

Monotone  $\uparrow$

$$\triangle S \geq \triangle T$$

whenever  $S \supseteq T$

Chores

=

Monotone  $\downarrow$

$$\triangle S \leq \triangle T$$

whenever  $S \supseteq T$

Mixed



# Types of Valuation Functions

Goods

=

Monotone  $\uparrow$

$$\triangle S \geq \triangle T$$

whenever  $S \supseteq T$

Chores

=

Monotone  $\downarrow$

$$\triangle S \leq \triangle T$$

whenever  $S \supseteq T$

Mixed

$\cup$

Doubly  
monotone

each agent can  
partition items into  
goods and chores

# Types of Valuation Functions

Monotone  $\uparrow$

Additive  
goods

Chores

=

Monotone  $\downarrow$

$$\triangle S \leq \triangle T$$

whenever  $S \supseteq T$

Mixed

$\cup$

Doubly  
monotone

each agent can  
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# Types of Valuation Functions

Monotone  $\uparrow$

Additive  
goods

Monotone  $\downarrow$

Additive  
chores

Mixed

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Doubly  
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# Types of Valuation Functions

Monotone  $\uparrow$

Additive  
goods

Monotone  $\downarrow$

Additive  
chores

Mixed

Doubly monotone

Goods



Chores

Additive mixed



# Types of Valuation Functions

Under additive valuations



## Goods

	(A)	(B)	(C)
	4	1	2
	1	0	5

## Chores

	(A)	(B)	(C)
	-1	0	-2
	-5	-1	-1

## Mixed

	(A)	(B)	(C)
	1	1	-1
	-2	0	-2

# Fairness Notions

# Envy-Freeness

[Gamow and Stern, 1958; Foley, 1967]

Each agent prefers its own bundle over that of any other agent.

	(A)	(B)	(C)
My bundle is the best	4	1	2
My bundle is the best	1	1	5



Not guaranteed to exist (two agents, one good)



Checking whether an EF allocation exists is NP-complete



# Envy-Freeness Up To One Good

[Budish, 2011]

Envy can be eliminated by removing some good in the envied bundle.

My bundle is better  
if (A) is removed



My bundle is better  
if (C) is removed



(A)

(B)

(C)

4

1

2

1

1

5



Guaranteed to exist and efficiently computable

# Envy-Freeness Up To One Chore

[Aziz, Caragiannis, Igarashi, and Walsh; *IJCAI* 2019; *JAAMAS* 2022]

Eliminate envy by removing some chore in the envious agent's bundle.

	(A)	(B)	(C)
My bundle is better if (C) is removed	-1	-1	-3
My bundle is better if (A) is removed	-4	-1	-2

Allocation  $A = (A_1, \dots, A_n)$  is EF1 if for every pair of agents  $i, k$ , there exists a chore  $j \in A_i$  such that  $v_i(A_i \setminus \{j\}) \geq v_i(A_k)$ .

# Envy-Freeness Up To One Item

[Aziz, Caragiannis, Igarashi, and Walsh; *IJCAI* 2019; *JAAMAS* 2022]

Eliminate envy by removing some "good" in the envied bundle or some "chore" in the envious agent's bundle.

	(A)	(B)	(C)
My bundle is better if (A) is removed	3	-1	-1
My bundle is better if (A) is removed	-4	1	-2

Allocation  $A = (A_1, \dots, A_n)$  is EF1 if for every pair of agents  $i, k$ , there exists an item  $j \in A_i \cup A_k$  s.t.  $v_i(A_i \setminus \{j\}) \geq v_i(A_k \setminus \{j\})$ .

# The Story of EF1

Monotone 

Additive  
goods

Monotone 

Additive  
chores

Mixed

Doubly monotone

Goods

Chores

Additive mixed

# The Story of EF1

**Monotone** ↑

*Envy-cycle elimination*

**Additive  
goods**

*Round-robin*

**Monotone** ↓

**Additive  
chores**

**Mixed**

Doubly monotone

Goods

Chores

Additive mixed

# The Story of EF1

Monotone ↑  
*Envy-cycle elimination*

Additive  
goods  
*Round-robin*

Monotone ↓

Additive  
chores

Mixed

Doubly monotone

Goods

Chores

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# The Story of EF1

Monotone ↑  
*Envy-cycle elimination*

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Monotone ↓

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# The Story of EF1

Monotone ↑  
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Monotone ↓

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# Envy-Freeness Up To One Chore

[Aziz, Caragiannis, Igarashi, and Walsh; *IJCAI* 2019; *JAAMAS* 2022]




Eliminate envy by removing some chore in the envious agent's bundle.

	(A)	(B)	(C)
My bundle is better if (C) is removed	-1	-1	-3
My bundle is better if (A) is removed	-4	-1	-2




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For additive chores, the allocation computed by round-robin algorithm satisfies EF1.




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	(A)	(B)	(C)	(D)	(E)
	-4	-1	-3	-2	-4
	0	-1	-5	-2	-1
	-4	-2	-5	-3	-1




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	-4	-1	-3	-2	-4
	0	-1	-5	-2	-1
	-4	-2	-5	-3	-1




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	(A)	(B)	(C)	(D)	(E)
	-4	-1	-3	-2	-4
	0	-1	-5	-2	-1
	-4	-2	-5	-3	-1




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	0	-1	-5	-2	-1
	-4	-2	-5	-3	-1

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	(A)	(B)	(C)	(D)	(E)
	-4	-1	-3	-2	-4
	0	-1	-5	-2	-1
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	0	-1	-5	-2	-1
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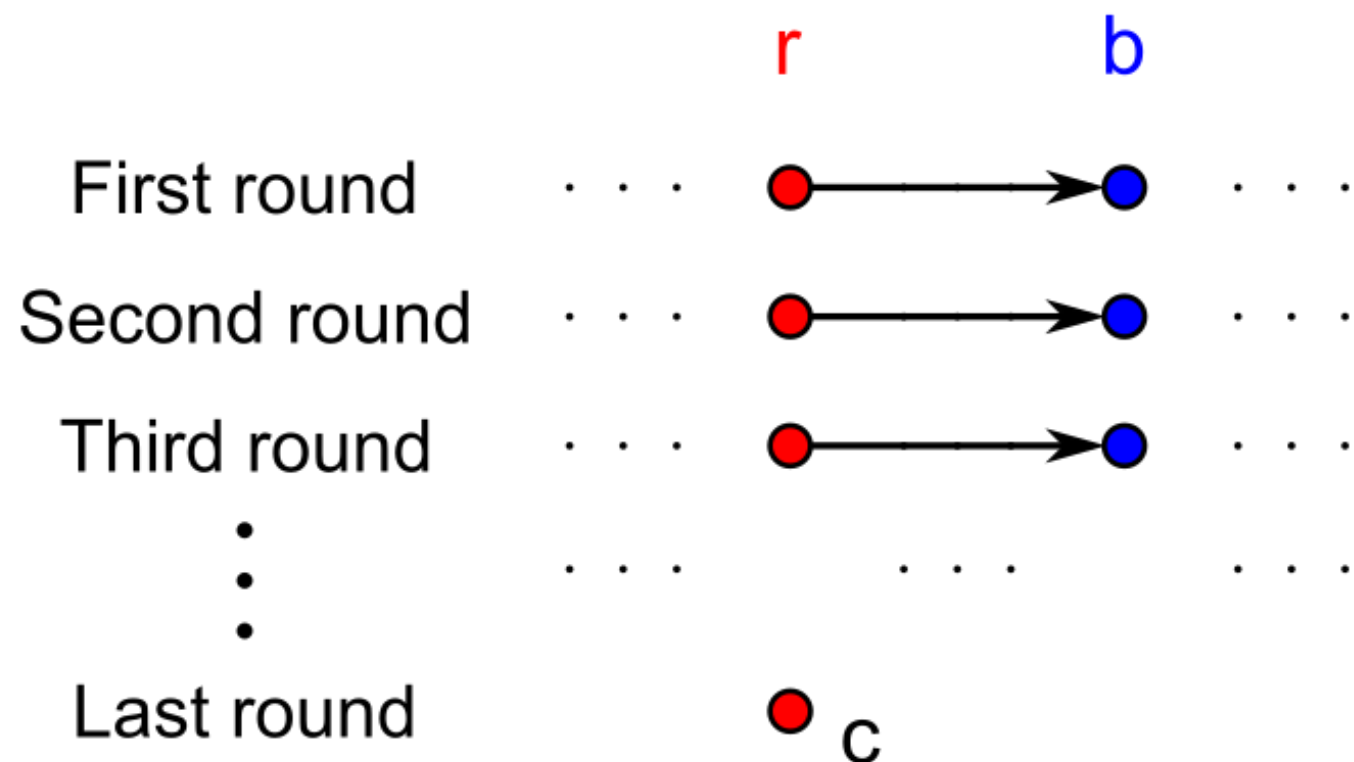
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Fix a pair of agents ( $r, b$ ). Analyze envy of  $r$  towards  $b$ .

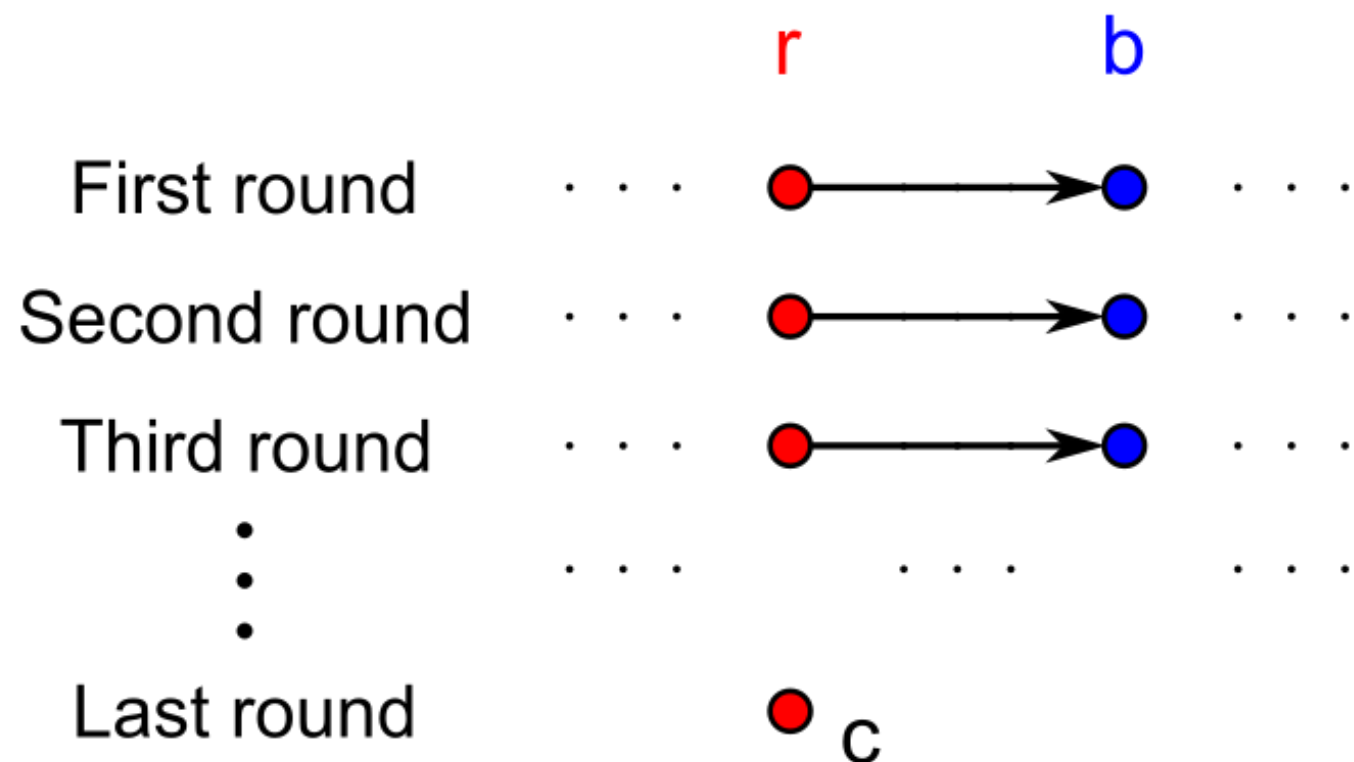
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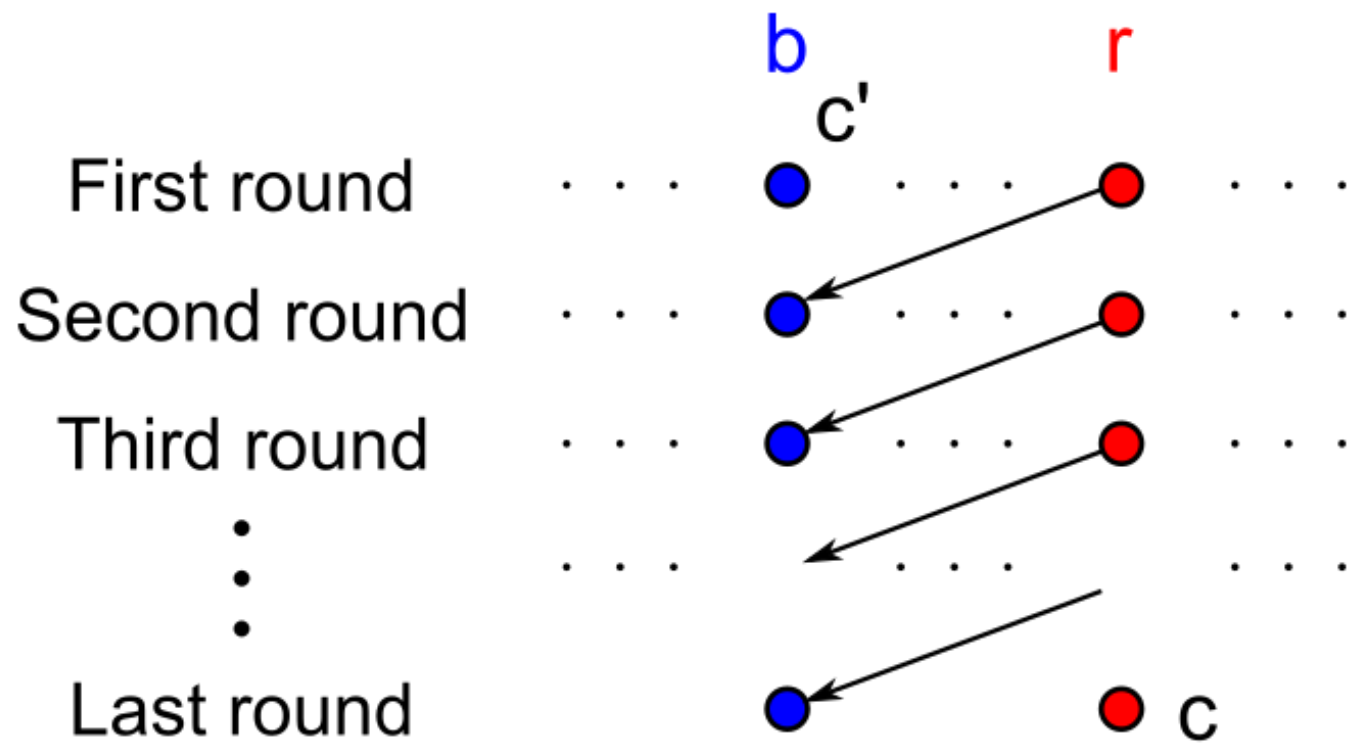
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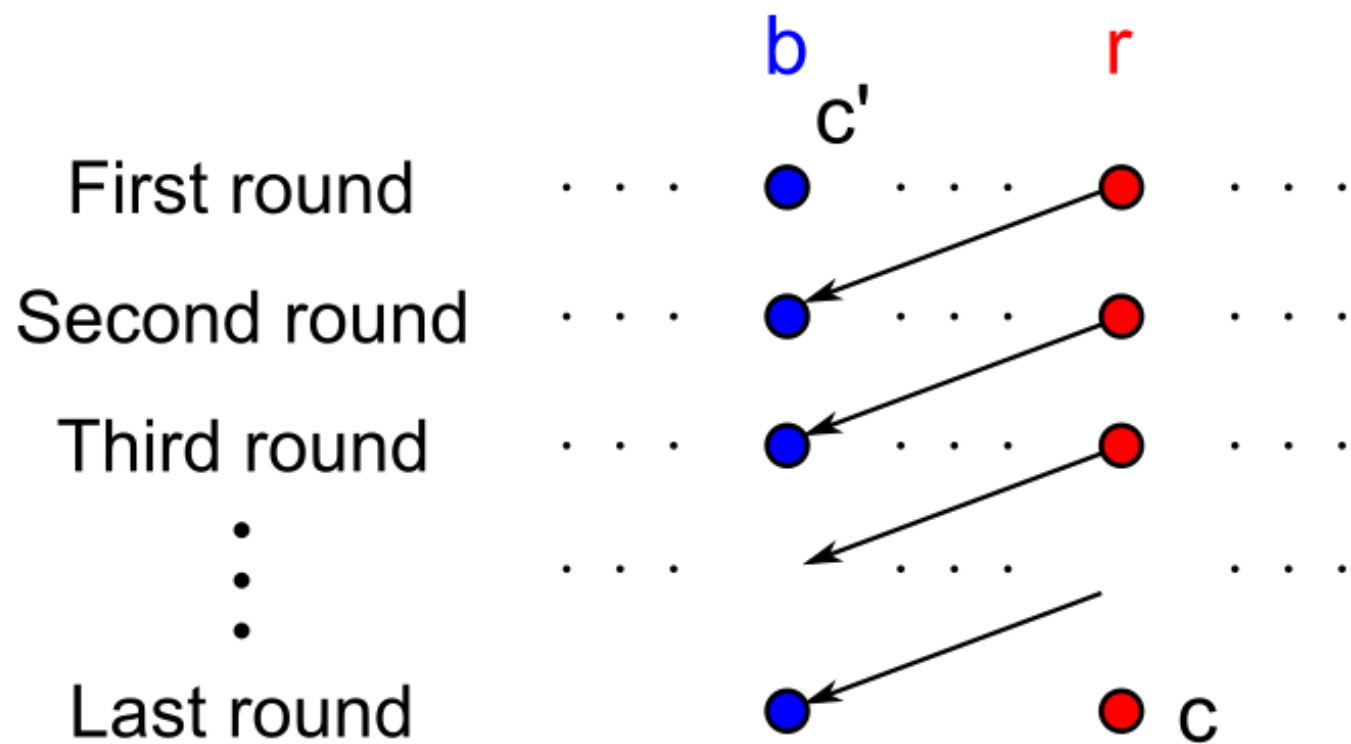
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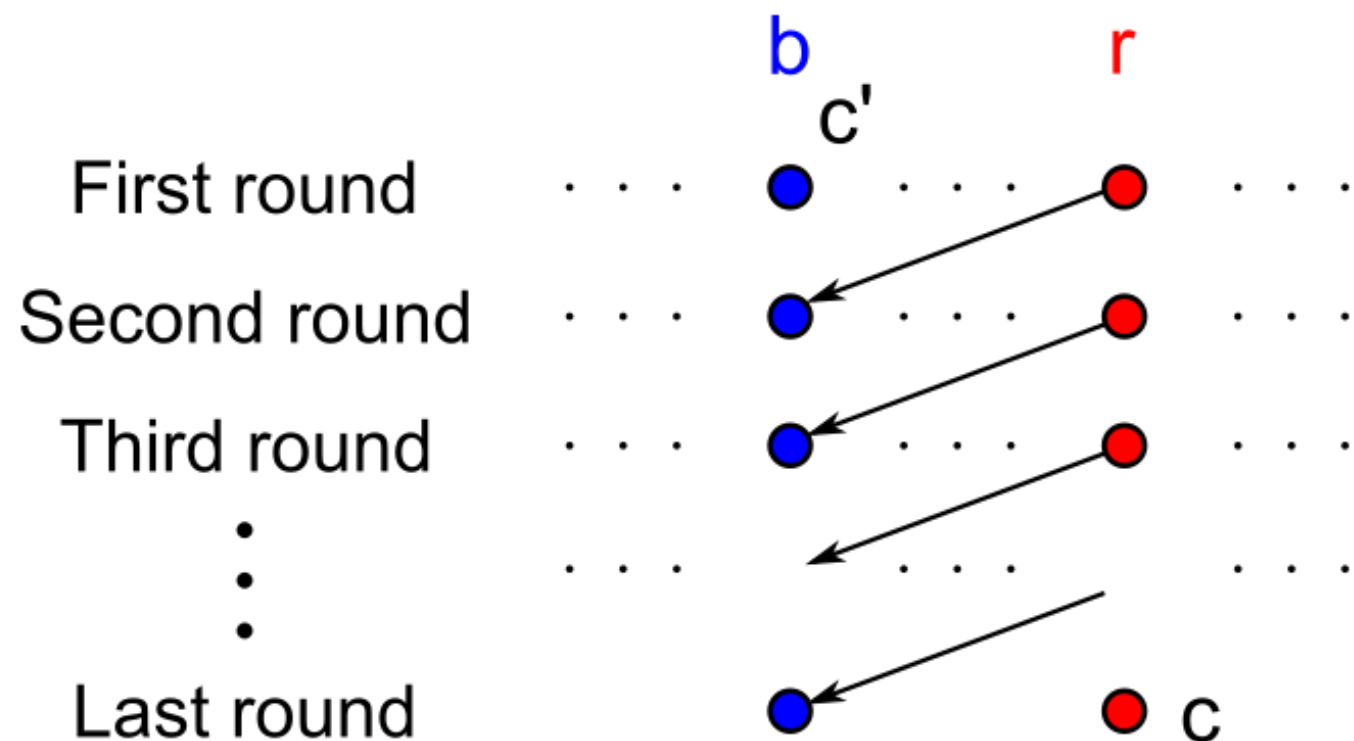
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# The Story of EF1

Monotone   
*Envy-cycle elimination*

Additive  
goods

*Round-robin*

Monotone 

Additive  
chores

Mixed

Doubly monotone

Goods

Chores

Additive mixed

# The Story of EF1

Monotone ↑  
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# Adapting envy-cycle elimination to chores

While there is an unallocated good

- If the envy graph has a source vertex, assign the good to that agent.
- Otherwise, resolve envy cycles until a source vertex shows up, and then assign the good to it.

# Adapting envy-cycle elimination to chores

While there is an unallocated ~~good~~ chore

- If the envy graph has a ~~source~~ vertex, assign the ~~good~~ to that agent.
- Otherwise, resolve envy cycles until a ~~source~~ vertex shows up, and then assign the ~~good~~ to it.

chore

# Adapting envy-cycle elimination to chores

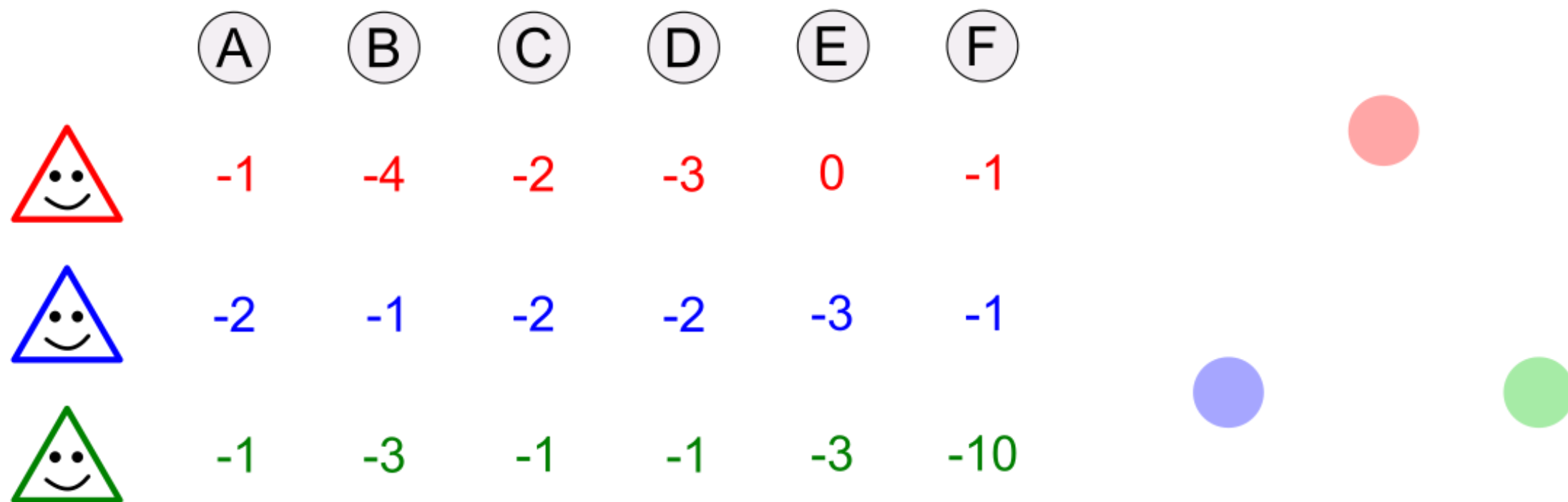
While there is an unallocated chore

- If the envy graph has a sink vertex, assign the chore to that agent.
- Otherwise, resolve envy cycles until a sink vertex shows up, and then assign the chore to it.

# Adapting envy-cycle elimination to chores

While there is an unallocated chore




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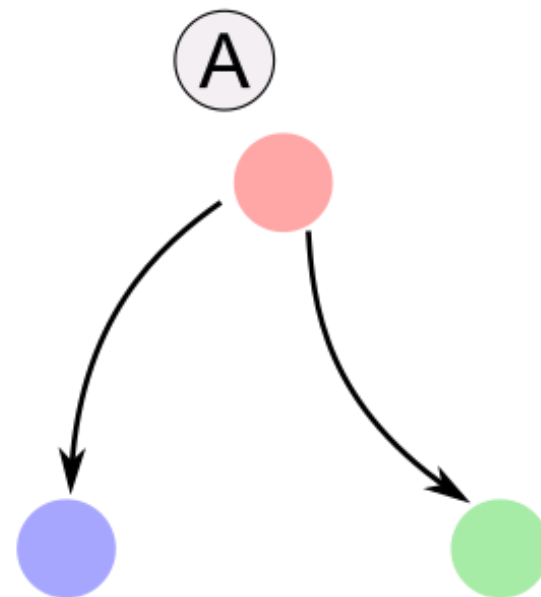


# Adapting envy-cycle elimination to chores

While there is an unallocated chore

- If the envy graph has a sink vertex, assign the chore to that agent.
- Otherwise, resolve envy cycles until a sink vertex shows up, and then assign the chore to it.

	(A)	(B)	(C)	(D)	(E)	(F)
	-1	-4	-2	-3	0	-1
	-2	-1	-2	-2	-3	-1
	-1	-3	-1	-1	-3	-10






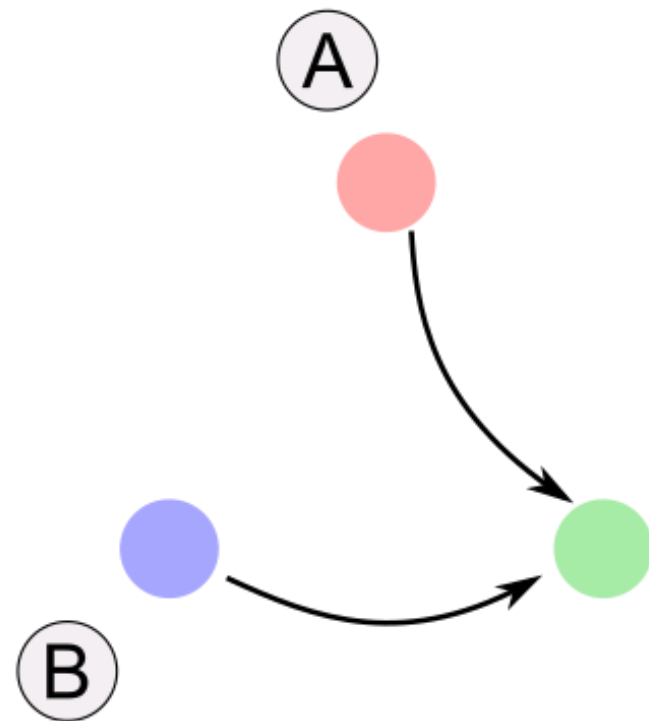


# Adapting envy-cycle elimination to chores

While there is an unallocated chore

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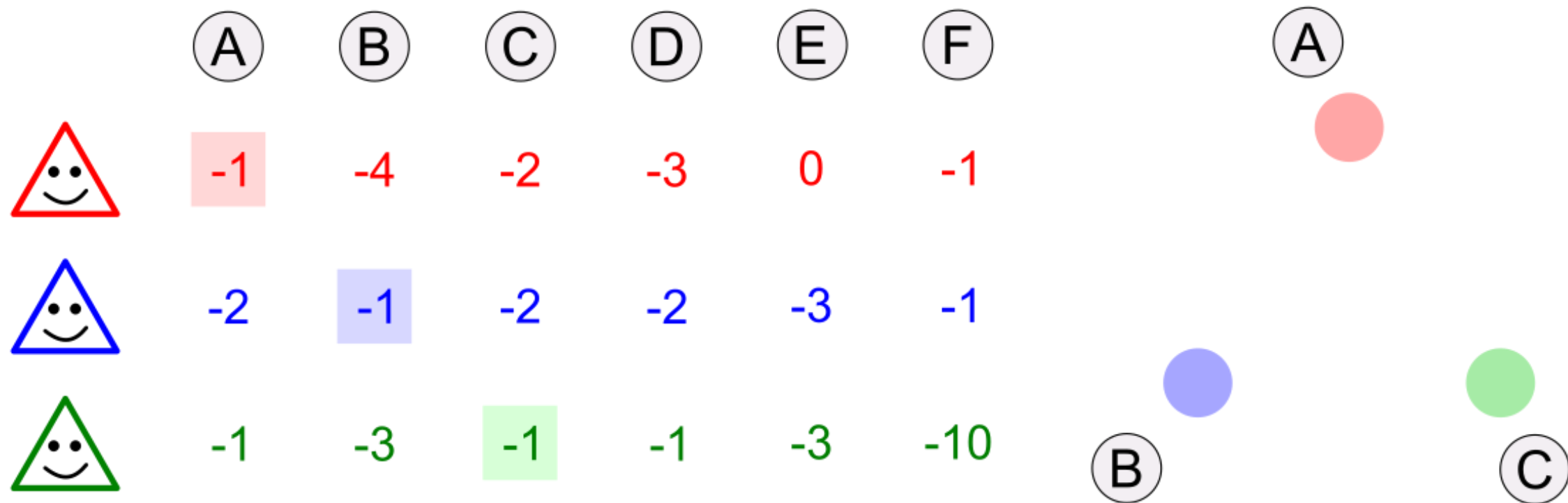
	(A)	(B)	(C)	(D)	(E)	(F)
	-1	-4	-2	-3	0	-1
	-2	-1	-2	-2	-3	-1
	-1	-3	-1	-1	-3	-10



# Adapting envy-cycle elimination to chores

While there is an unallocated chore

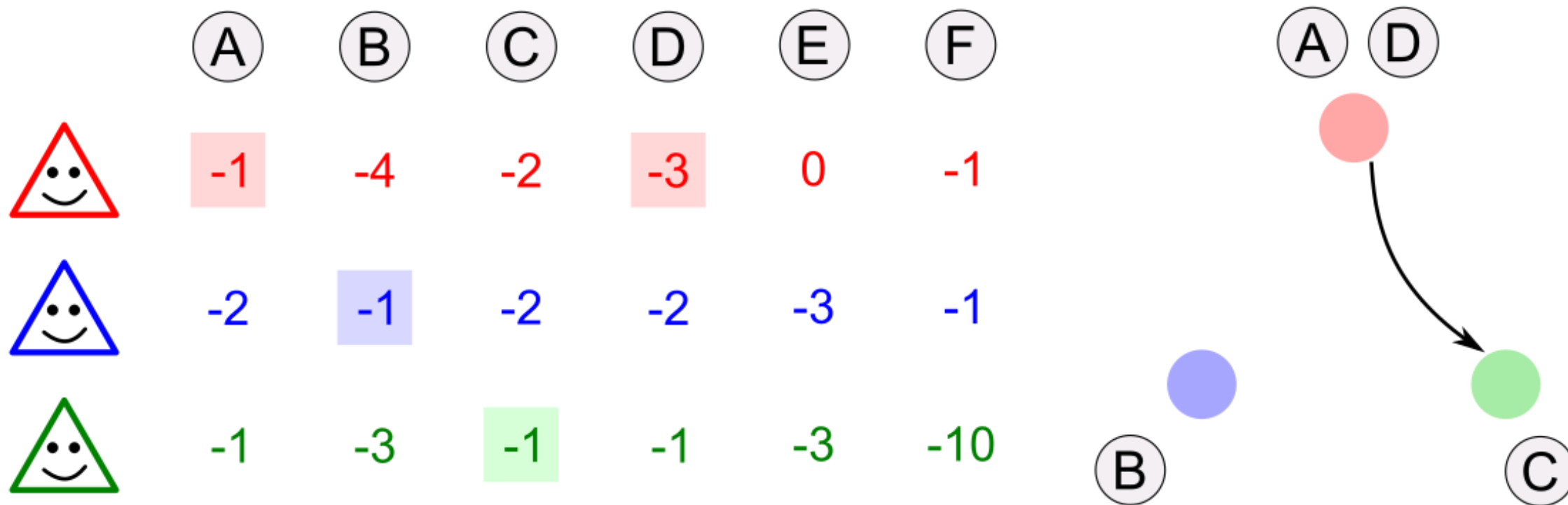
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


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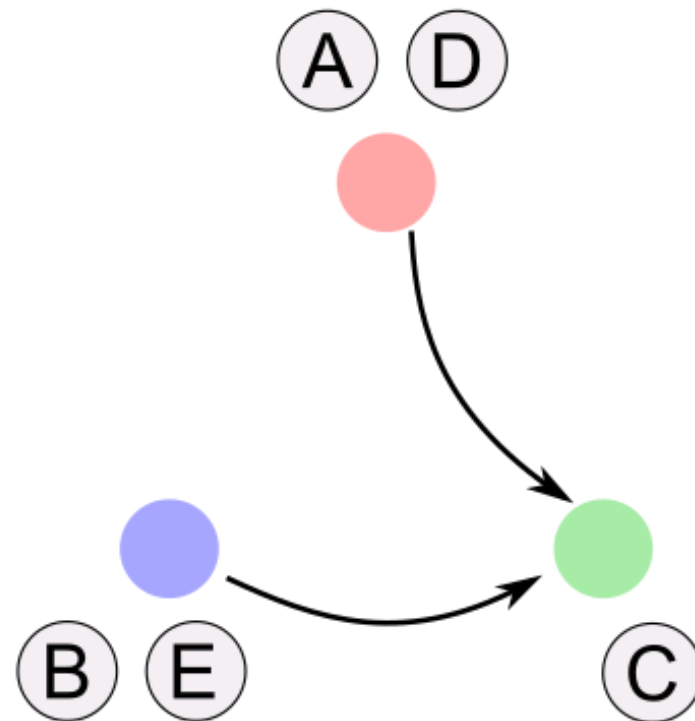


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


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	-2	-1	-2	-2	-3	-1
	-1	-3	-1	-1	-3	-10

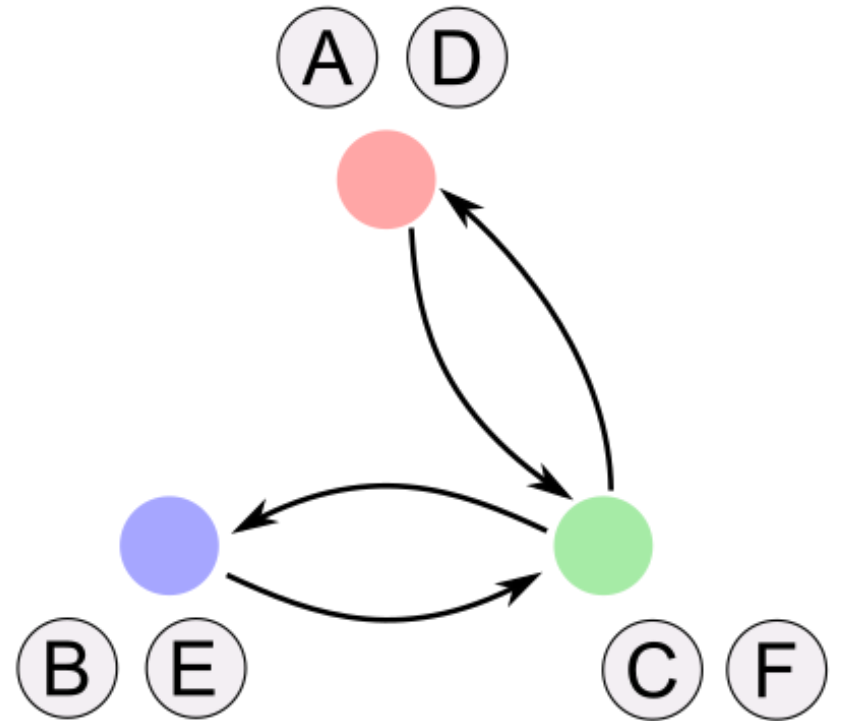


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


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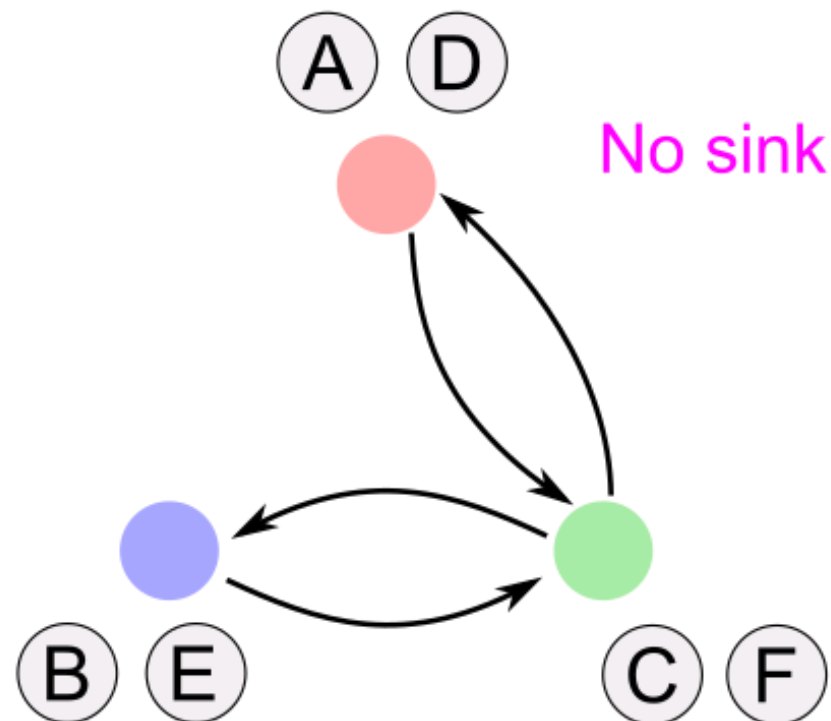


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


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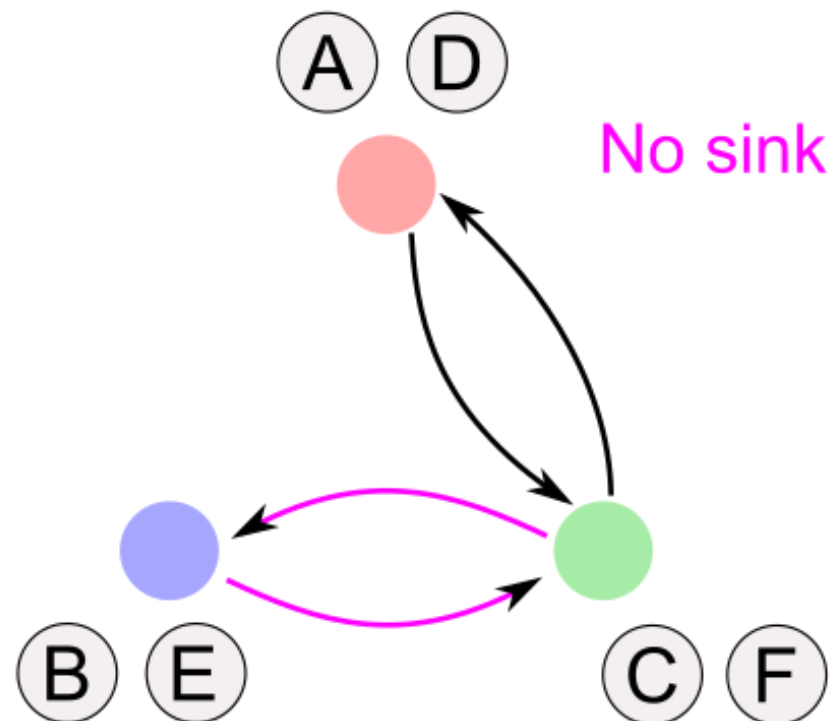


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


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	-2	-1	-2	-2	-3	-1
	-1	-3	-1	-1	-3	-10

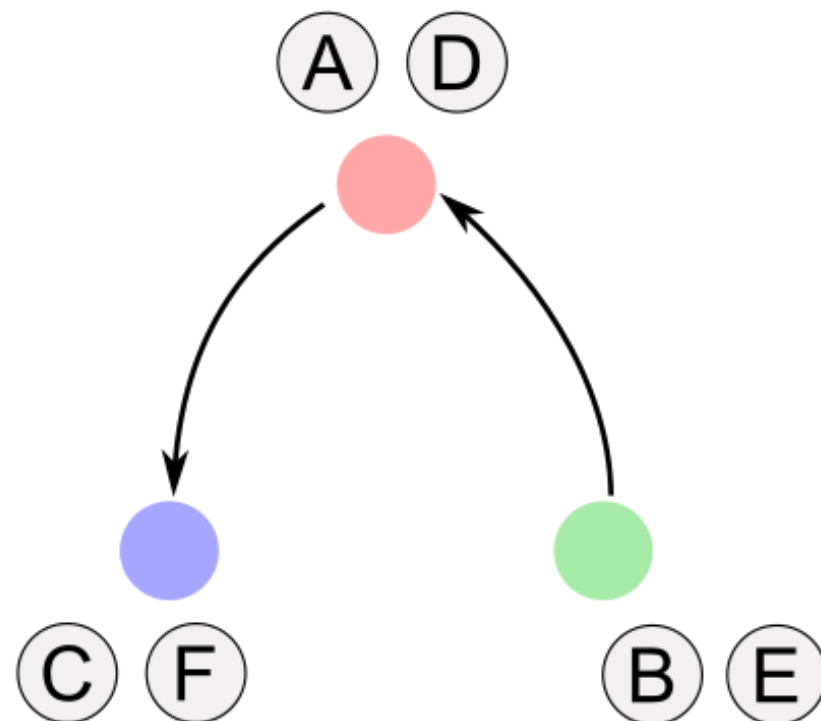


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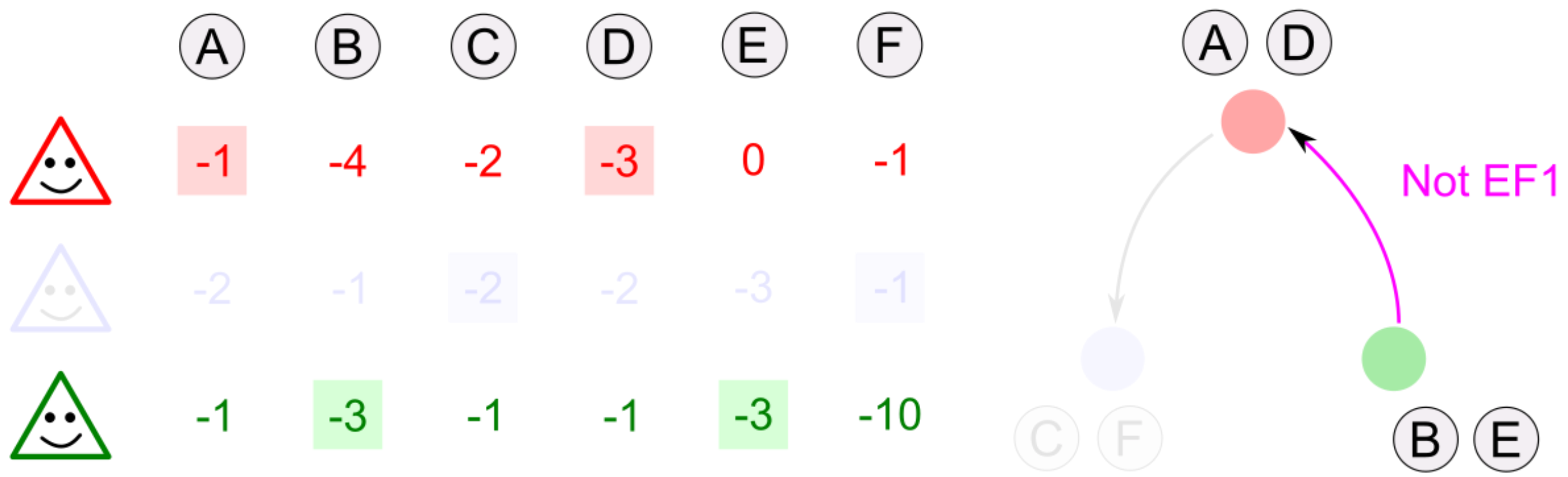




# Adapting envy-cycle elimination to chores

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
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# Adapting envy-cycle elimination to chores

While there is an unallocated chore

- If the envy graph has a sink vertex, assign the chore to that agent.
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The old bundle of  had a "large" chore to offset envy.

New bundle only has "tiny" chores.



-1

-3

-1

-1

-3

-10

C

F

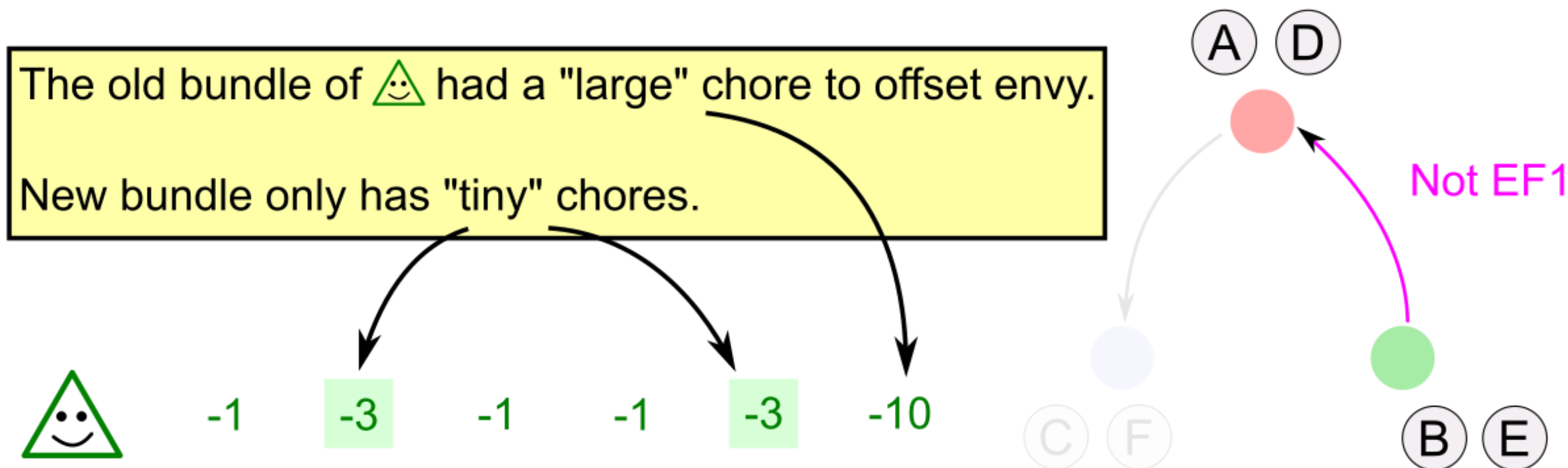
A

D

B

E

Not EF1



# Adapting envy-cycle elimination to chores

While there is an unallocated chore

- If the envy graph has a sink vertex, assign the chore to that agent.
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## Source of the problem

Resolving **arbitrary** envy cycles gives us no control over the size of individual chores in the new bundle.



-1

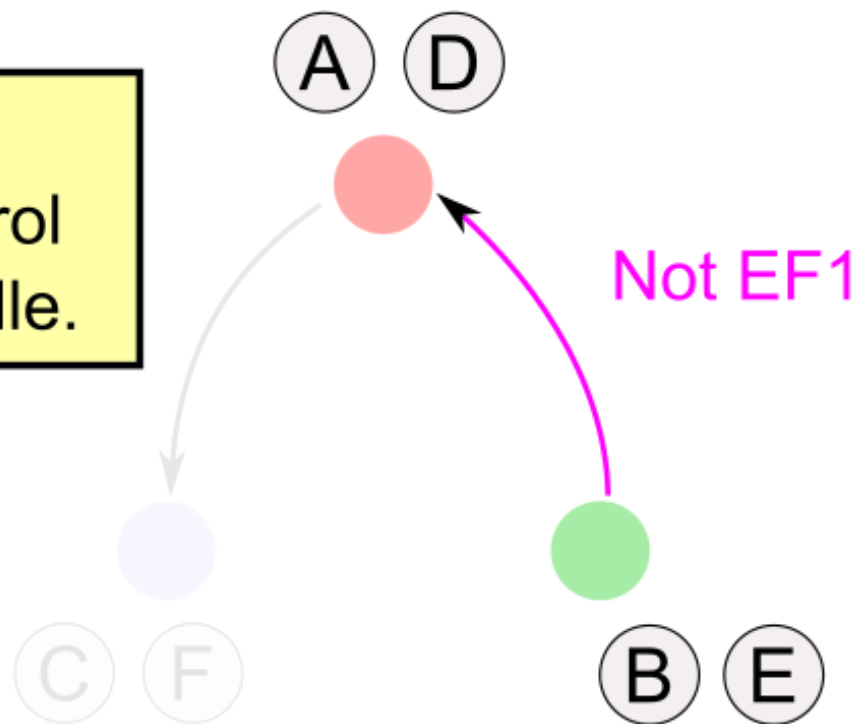
-3

-1

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-3

-10



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## Solution

Resolve **top-trading** envy cycle  
Each agent points to its *favorite* envied bundle



-1

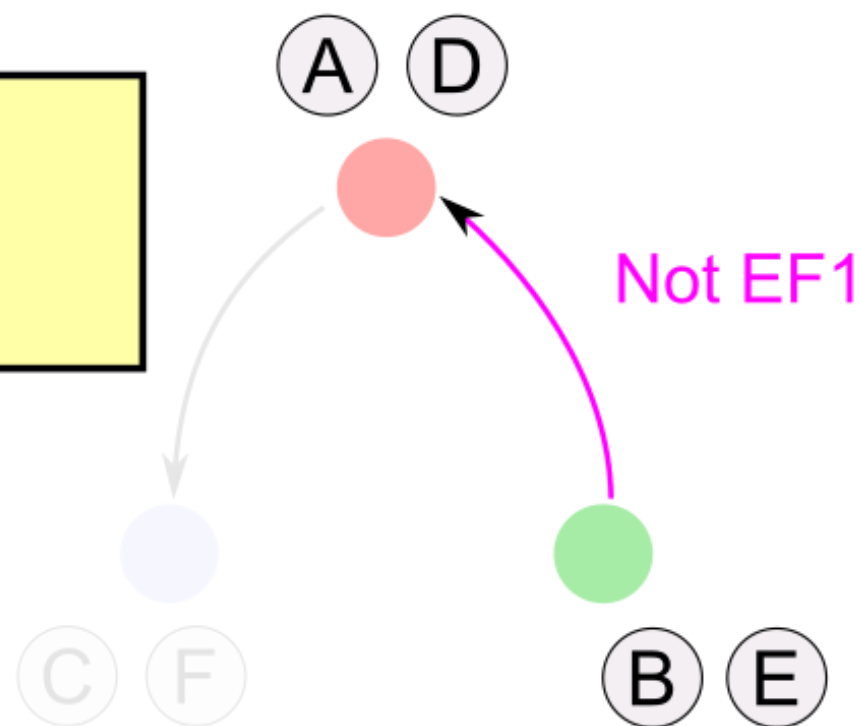
-3

-1

-1

-3

-10



# Top-trading envy-cycle elimination

[Bhaskar, Sricharan, and Vaish, *APPROX* 2021]

While there is an unallocated chore




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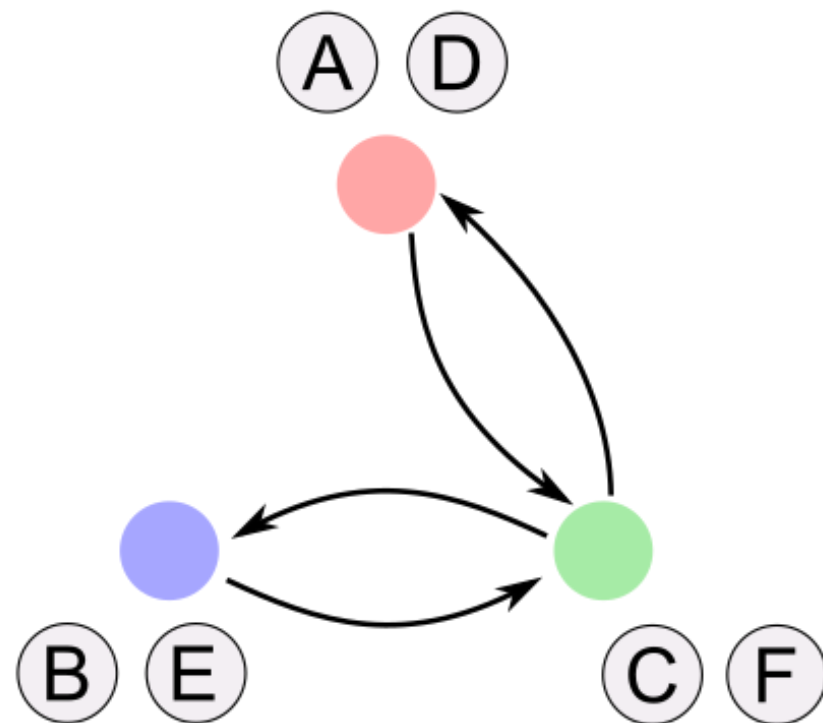
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




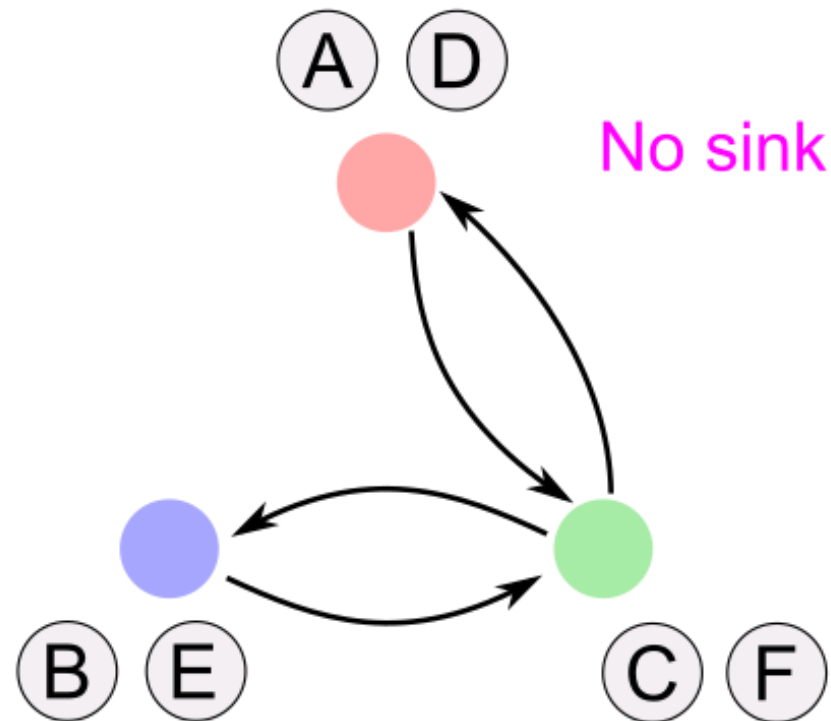
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




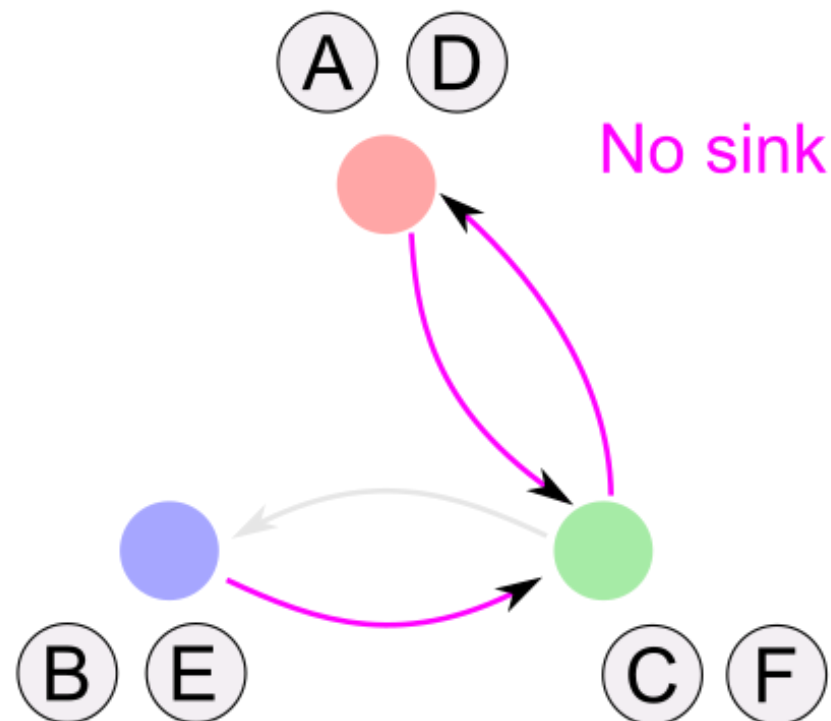
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




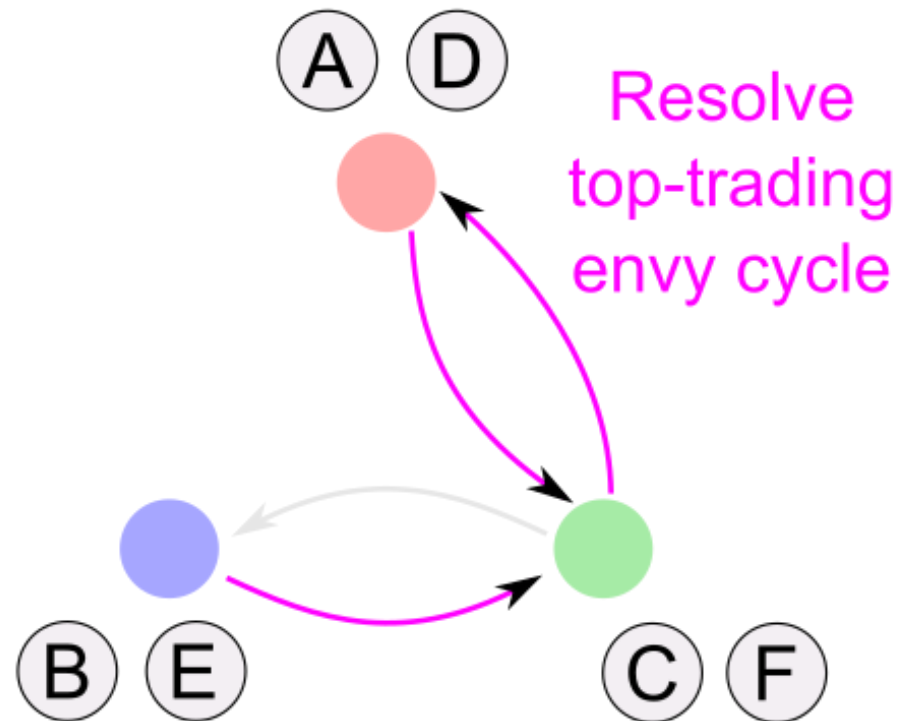
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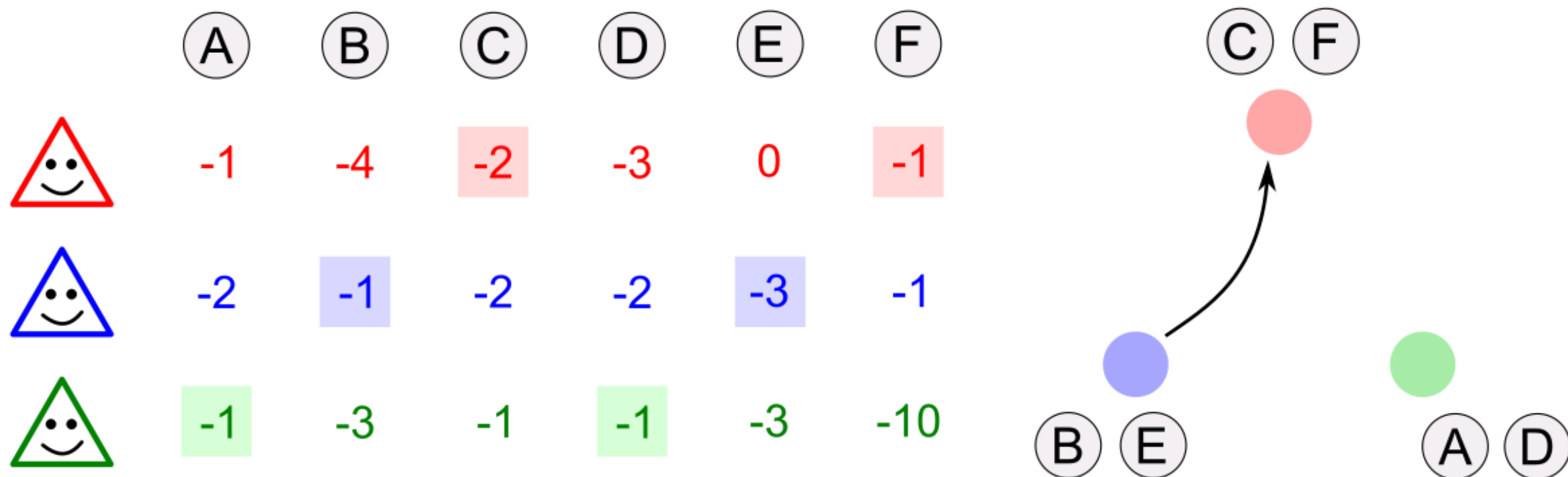


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**Why does a top-trading envy cycle exist when there is no sink?**

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$\Rightarrow$  There is a cycle of "most envied" edges

# Top-trading envy-cycle elimination

[Bhaskar, Sricharan, and Vaish, *APPROX* 2021]

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**Why does top-trading envy cycle algorithm satisfy EF1?**



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- If the envy graph has a sink vertex, assign the chore to that agent.
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**Why does top-trading envy cycle algorithm satisfy EF1?**

Every vertex in the top-trading cycle becomes envy-free.

The problem of "new bundle with tiny chores" does not arise.

[Bhaskar, Sricharan, and Vaish, *APPROX* 2021]

For monotone chores, the allocation computed by the top-trading envy-cycle elimination algorithm satisfies EF1.

# The Story of EF1

Monotone ↑  
*Envy-cycle elimination*

Additive  
goods

*Round-robin*

Monotone ↓

Additive  
chores

*Round-robin*

Mixed

Doubly monotone

Goods

Chores

Additive mixed

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# Envy-Freeness Up To One Item



[Aziz, Caragiannis, Igarashi, and Walsh; *IJCAI* 2019; *JAAMAS* 2022]

Eliminate envy by removing some "good" in the envied bundle or some "chore" in the envious agent's bundle.

	(A)	(B)	(C)
My bundle is better if (A) is removed	3	-1	-1
My bundle is better if (A) is removed	-4	1	-2

Allocation  $A = (A_1, \dots, A_n)$  is EF1 if for every pair of agents  $i, k$ , there exists an item  $j \in A_i \cup A_k$  s.t.  $v_i(A_i \setminus \{j\}) \geq v_i(A_k \setminus \{j\})$ .

For goods+chores, naive round-robin fails EF1.

	(A)	(B)
	1	-1
	1	-1



# Double round-robin algorithm

[Aziz, Caragiannis, Igarashi, and Walsh; *IJCAI* 2019; *JAAMAS* 2022]

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[Aziz, Caragiannis, Igarashi, and Walsh; *IJCAI* 2019; *JAAMAS* 2022]




Partition the items into two sets: **positive** and **negative**

**Positive**: items with strictly positive value for at least one agent  
(considered to be a "good" by at least one agent)

**Negative**: all other items  
(considered a "chore" by all agents)




# Double round-robin algorithm

[Aziz, Caragiannis, Igarashi, and Walsh; *IJCAI* 2019; *JAAMAS* 2022]

	(A)	(B)	(C)	(D)	(E)
	-4	-1	-2	2	-4
	0	-1	-5	-2	-1
	-4	-2	-5	0	2

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[Aziz, Caragiannis, Igarashi, and Walsh; *IJCAI* 2019; *JAAMAS* 2022]

allocate **negative** items in this order



...



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No. of negative items  
is an integer multiple of  $n$   
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


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Picking with skipping

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


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


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Fix a pair of agents ( $r, b$ ). Analyze envy of  $r$  towards  $b$ .

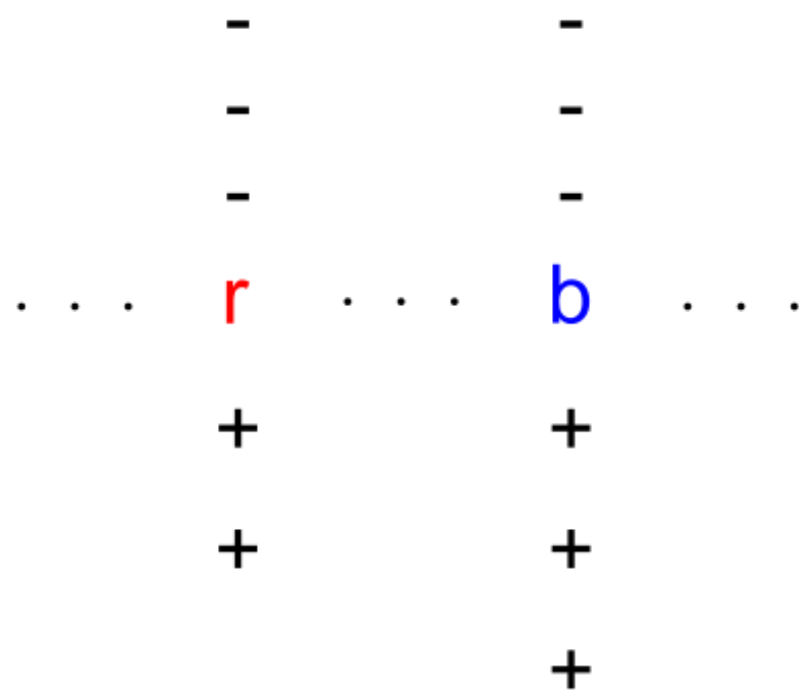
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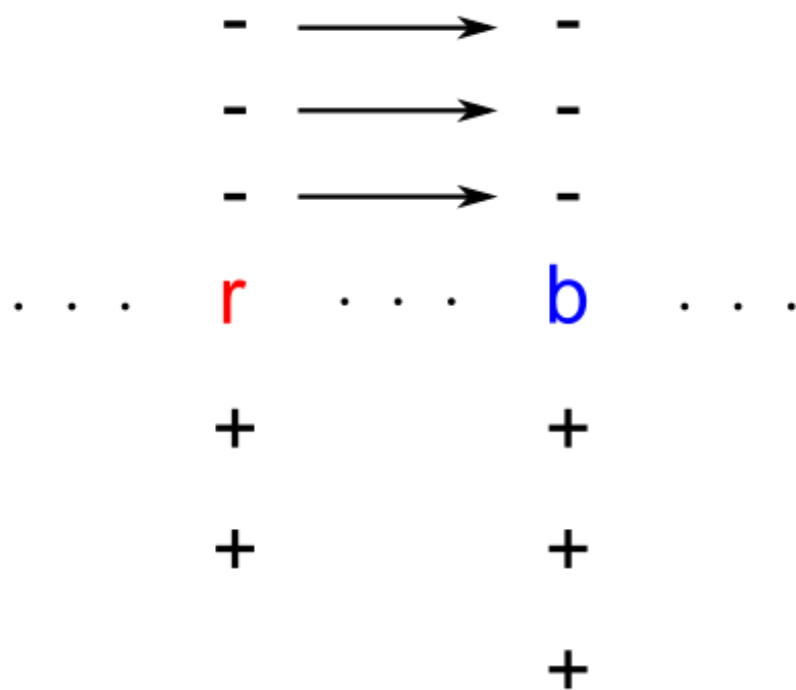
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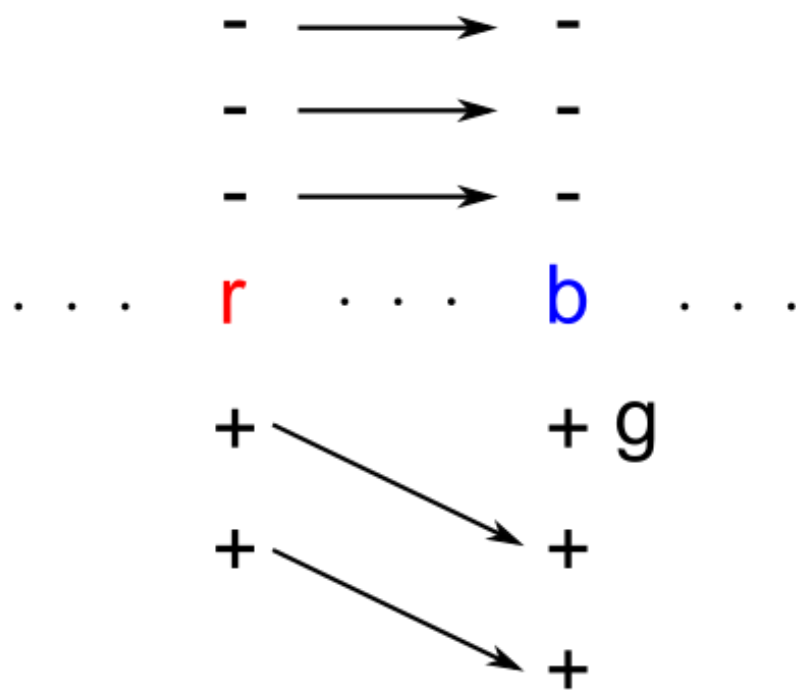
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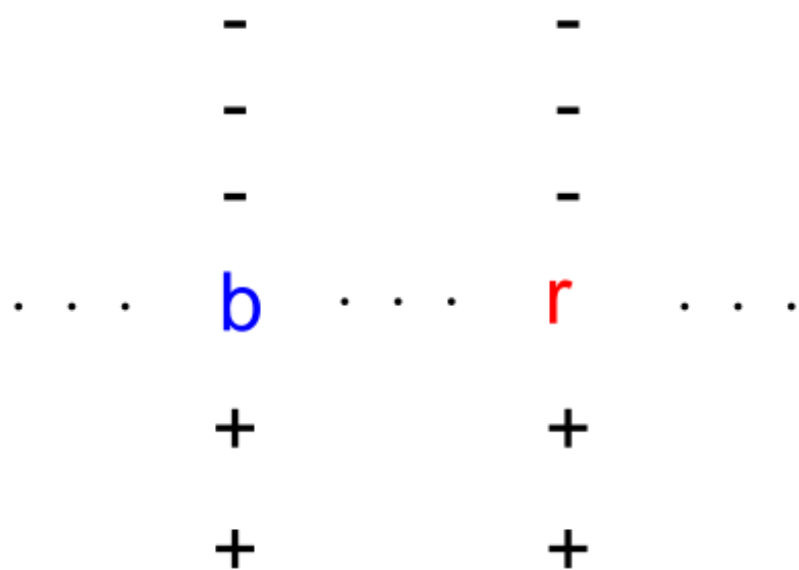
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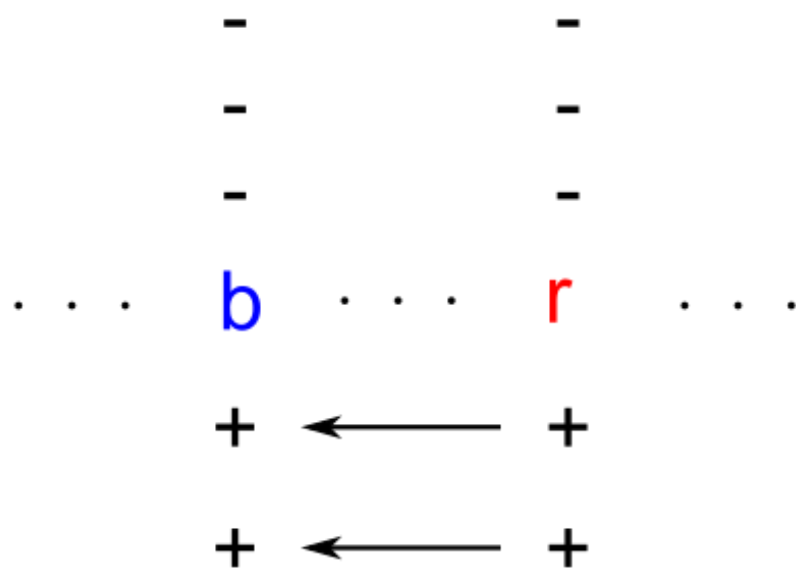
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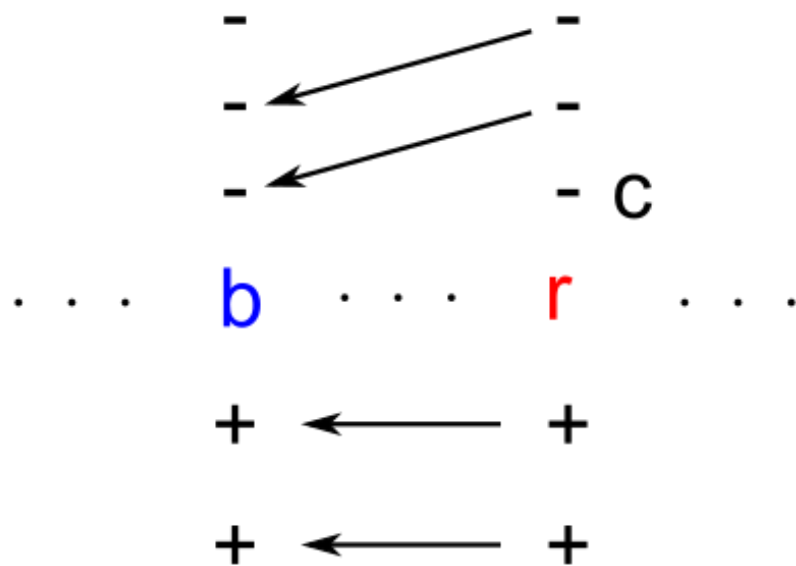
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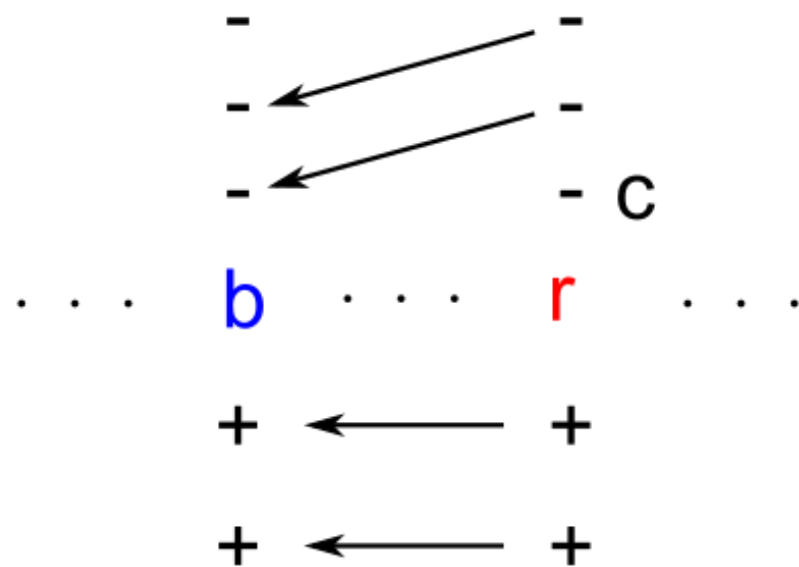
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# The Story of EF1

Monotone ↑

*Envy-cycle elimination*

Additive  
goods

*Round-robin*

Monotone ↓

*Top-trading envy-cycle*

Additive  
chores

*Round-robin*

Mixed

Doubly monotone

Goods

Chores

**Additive mixed**  
*Double round-robin*

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Each agent can partition the items into "goods" and "chores".

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


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marginal  $\geq 0$

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	(A)	(B)	(C)	(D)	(E)
	-	-	-	+	+
	-	+	+	+	+
	-	+	-	+	-

# EF1 for Doubly Monotone Valuations

Partition the items into two sets: **positive** and **negative**

**Positive**: items considered "good" by at least one agent

**Negative**: items considered "chore" by everyone

# EF1 for Doubly Monotone Valuations

- Assign **positive** items via envy-cycle elimination (envy graph defined w.r.t. agents who consider the item a "good")
- Assign **negative** items via top-trading envy-cycle elimination

[Bhaskar, Sricharan, and Vaish, *APPROX* 2021]

For doubly monotone items, the above algorithm returns an EF1 allocation.

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*Envy-cycle + top-trading*

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Chores

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# Next Time

Fair Rent Division



# Quiz

# Quiz

For two agents and additive chores, does an EFX allocation always exist?

# References

- Double round-robin algorithm

Haris Aziz, Ioannis Caragiannis, Ayumi Igarashi and Toby Walsh  
*“Fair allocation of indivisible goods and chores”*

Autonomous Agents and Multiagent Systems, 36(3), 2022 pg 1-21

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- Top-trading envy-cycle elimination

Umang Bhaskar, A R Sricharan, and Rohit Vaish

*“On approximate envy-freeness for indivisible chores and mixed resources”*

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