Social Choice

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Outline

1 Introduction to Social Choice

- Peer-Grading in MOOCs
 - Preliminaries
 - Correctness of Recovered Pairwise Rankings



The Setting of Social Choice

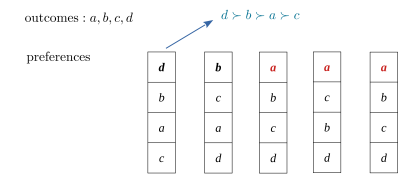
Take voting scheme for example.

- A set O of outcomes (i.e., alternatives, candidates, etc.)
- The social choice function: a mapping from the profiles of the preferences to a particular outcome.



3/34

Outcomes & preferences





Preferences

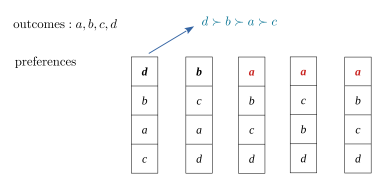
- A binary relation > such that
 - for every $a,b\in O$, $a\neq b$, we have either $a\succ b$ or $b\succ a$ but NOT both.
 - for $a, b, c \in O$, if $a \succ b$ and $b \succ c$, then we have $a \succ c$.
- <u>►</u> can be defined similarly.
 - ≺: ¬≻



5/34

Agents with preferences

- E.g., five agents (voters).
- Each agent has its preference over four candidates $\{a, b, c, d\}$.





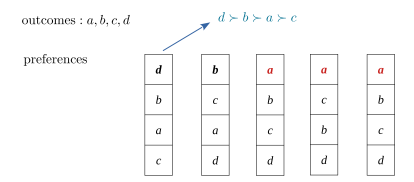
Agents with preferences

- E.g., three agents (voters).
- Each agent has its preference over four candidates $\{a, b, c, d\}$.

v_1	v_2	v_3
d	b	а
b	С	b
а	а	С
С	d	d



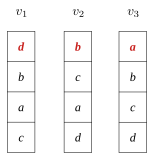
Plurality rule \Rightarrow a



• Plurality rule: each agent can only give score 1 to the most preferred one and 0 to the others.

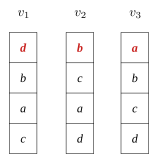
8/34

Plurality rule (contd.)



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Plurality rule (contd.)

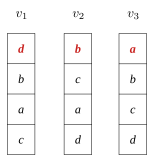


• Plurality rule:



10/34

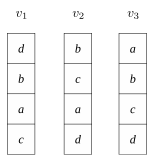
Plurality rule (contd.)



• Plurality rule: depending on the tie-breaking rule.

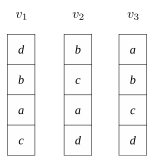


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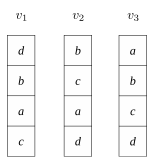
- Condorcet rule:
 - a vs. b
 - a vs. c
 - a vs. d





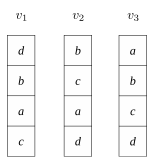
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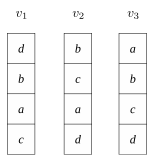
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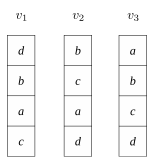
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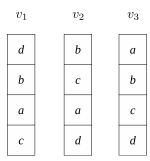
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- Condorcet rule:
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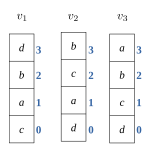




- Condorcet rule: b
 - b vs. $a \rightarrow b$
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 - b vs. $d \rightarrow b$



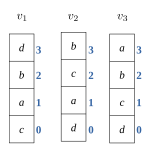
Borda rule



• Borda count rule:



Borda rule

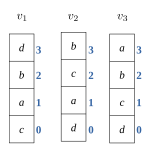


Borda count rule:

- score of a: 1+1+3=5.
- score of b: 2+3+2=7.
- score of c: 0+2+1=3.
- score of d: 3 + 0 + 0 = 3.



Borda rule



- Borda count rule: b.
 - score of a: 1+1+3=5.
 - score of b: 2+3+2=7.
 - score of c: 0+2+1=3.
 - score of d: 3 + 0 + 0 = 3.



v_1		v_2		v_3	
а	2	а	2	а	2
b	1	b	1	b	1
С	0	С	0	С	0

	_	٠,	
b	2	b	2
С	1	С	1
а	0	а	0

 v_5

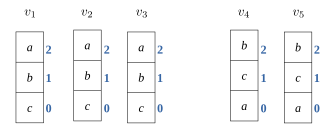
 v_{4}



v_1		v_2		v_3		v_4		v_5	
а	2	а	2	а	2	b	2	b	2
b	1	b	1	b	1	С	1	С	1
С	0	С	0	С	0	а	0	а	0

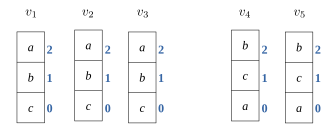
• Who is the winner by Borda counting?





• Who is the winner by Borda counting? a: 6, b: 7, c: 2.





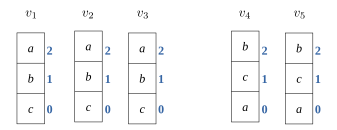
- Who is the winner by Borda counting? a: 6, b: 7, c: 2.
- Condorcet principle follows?



v_1		v_2		v_3		v_4		v_5	
а	2	а	2	а	2	b	2	b	2
b	1	b	1	b	1	С	1	С	1
С	0	С	0	С	0	а	0	а	0

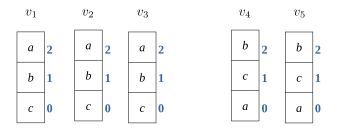
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- Condorcet principle follows? $a \succ b$, $a \succ c$.
- Who is the winner under the plurality rule? a.



v_1	v_2	v_3
b	а	С
d	b	а
С	d	b
а	С	d

• Successive elimination with ordering $a \rightarrow b \rightarrow c \rightarrow d$:



v_1	v_2	v_3
b	а	С
d	b	а
С	d	b
а	С	d

• Successive elimination with ordering $a \to \not\! b \to c \to d$:



v_1	v_2	v_3
b	а	С
d	b	а
С	d	b
а	С	d

• Successive elimination with ordering $\not a \to \not b \to c \to d$:



18/34

v_1	,	v_2	v_3
b		а	С
d		b	а
С		d	b
а		С	d

• Successive elimination with ordering $\not a \to \not b \to \not c \to d$:



v_1	v_2	v_3
b	а	С
d	b	а
С	d	b
а	С	d

• Successive elimination with ordering $\not a \to \not b \to \not c \to d$: $\not d$



v_1	v_2	v_3
b	а	С
d	b	а
С	d	b
а	С	d

- Successive elimination with ordering $\not a \to \not b \to \not c \to d$: $\not d$
 - The issue: all of the agents prefer b to d!



v_1	v_2	v_3
b	а	С
d	b	а
С	d	b
а	С	d

- Successive elimination with ordering $a \rightarrow b \rightarrow c \rightarrow d$: **d**
- Successive elimination with ordering $a \rightarrow c \rightarrow b \rightarrow d$:

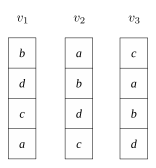


v_1	v_2	v_3
b	а	С
d	b	а
С	d	b
а	С	d

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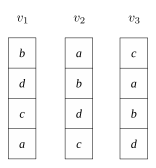
Successive elimination (sensitive to the agenda order)



- Successive elimination with ordering $a \rightarrow b \rightarrow c \rightarrow d$: **d**
- Successive elimination with ordering $a \rightarrow c \rightarrow b \rightarrow d$: **b**
- Successive elimination with ordering $b \rightarrow c \rightarrow a \rightarrow d$:



Successive elimination (sensitive to the agenda order)



- Successive elimination with ordering $a \rightarrow b \rightarrow c \rightarrow d$:
- Successive elimination with ordering $a \rightarrow c \rightarrow b \rightarrow d$: **b**
- Successive elimination with ordering $b \rightarrow c \rightarrow a \rightarrow d$:



- Let's say we have 1,000 agents each of which has a preference over three candidates A, B, C.
 - 499 agents for $A \succ B \succ C$.
 - 3 agents for $B \succ C \succ A$.
 - 498 agents for C > B > A.
- Who is the Condorcet winner?





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- Who is the Condorcet winner? B.
- Who is the winner under the plurality rule?





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 - 499 agents for $A \succ B \succ C$.
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 - 498 agents for C > B > A.
- Who is the Condorcet winner? B.
- Who is the winner under the plurality rule? A.





Exercise

On Borda Count & Condorcet

We have five voters with the following preferences (ordering) over the outcomes A, B, C, and D.

- $B \succ C \succ A \succ D$.
- $B \succ D \succ C \succ A$.
- $D \succ C \succ A \succ B$.
- $A \succ D \succ B \succ C$.
- $A \succ D \succ C \succ B$.

Who is the winner by the Borda Count rule?

Who is the Condorcet winner?



Let's consider a practical application in MOOCs.



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 - e.g., Coursera, EdX.



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- Outscourcing the grading task to the students.
- They may have incentives to assign LOW scores to everybody else.
 - → Ask each student to grade a SMALL number of her peers' assignments.
 - Then merge individual rankings into a global one.



Terminologies

- A: universe of n elements (students).
- (n, k)-grading scheme: a collection \mathcal{B} of size-k subsets (bundles) of \mathcal{A} , such that each element of \mathcal{A} belongs to exactly k subsets of \mathcal{B} .
- The bundle graph: Represent the (n, k)-grading scheme with a bipartite graph.
- \prec_b : a ranking of the element b contains (partial order).



26 / 34

The aggregation rule

An aggregation rule:

profile of partial rankings \mapsto complete ranking of all elements.

• Borda:



а	LE BLE D'OR	5
	LE BLE 0'64.	_
b	CRYSTAL SPOON	4
С	Bei Yuan Restaurant	2
d	Tasty Steak TASTY	1
e	Capricciosa	3

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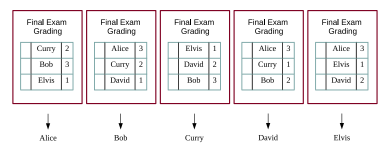
• a: 14; b: 12; c: 4; d: 6; e: 9.

$$a \prec b \prec e \prec d \prec c$$
.



Order-revealing grading scheme

An aggregation rule in peer grading (Borda):

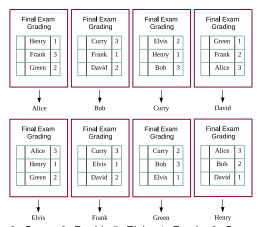


Alice: 9; Bob: 8; Curry: 5; David: 5; Elvis: 3.
Alice ≺ Bob ≺ Curry ≺ David ≺ Elvis.

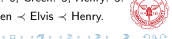
Assumption (perfect grading)

Each student grades the assignments in her bundle consistently to the ground truth.

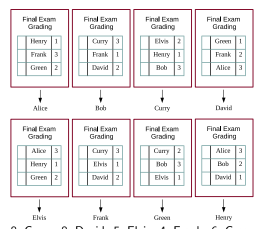
Order-revealing grading scheme (contd.)



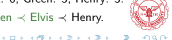
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Order-revealing grading scheme (contd.)

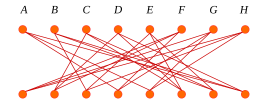


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The bundle graph

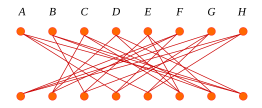
The bundle graph:





The bundle graph

The bundle graph:



• A random *k*-regular graph:

A complete bipartite $K_{n,n} \mapsto$ removing edges $\{v, v\}$, $\forall v \mapsto$ repeat

"draw a perfect matching uniformly at random among all perfect matchings of the remaining graph"

for k times.

The limitation on the order revealing scheme

• The property of revealing the ground truth for certain:

 $\forall x, y \in \mathcal{A}, \exists B \in \mathcal{B} \text{ such that } x, y \in B.$



31 / 34

The limitation on the order revealing scheme

• The property of revealing the ground truth for certain:

$$\forall x, y \in \mathcal{A}, \exists B \in \mathcal{B} \text{ such that } x, y \in B.$$

- Suppose NO bundle contains both $x, y \in A$.
- Let \prec , \prec' be two complete rankings.
 - x, y are in the first two positions in \prec, \prec' ;
 - \prec and \prec' differs only in the order of x and y.
- Clearly, partial rankings within the bundles are identical in both cases.
- No way to identify whether \prec or \prec' is the ground truth.



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- Clearly, partial rankings within the bundles are identical in both cases.
- No way to identify whether \prec or \prec' is the ground truth.
- To reveal the ground truth with certainty: $k = \Omega(\sqrt{n})$.
 - $n \cdot {k \choose 2} \geq {n \choose 2}$.





Seeking for approximate order-revealing grading schemes

- Use a bundle graph with a very low degree k (independent of n).
- Randomly permute the elements by $\pi: U \mapsto \mathcal{A}$ before associating them to the nodes of U of the bundle graph.
- Aiming at $\frac{\text{\#correctly recovered pairwise relations}}{\binom{n}{2}}$.



The main result

Theorem (Caragiannis, Krimpas, Voudouris@AAMAS'15)

When

- Borda is applied as the aggregation rule, and
- all the partial rankings are consistent to the ground truth, then the expected fraction of correctly recovered pairwise relations is $1 O(1/\sqrt{k})$.



Question

• What will happen if we assign for each student only two assignments and each assignment is graded by exactly two students?

