

# Last class: Two goals for social choice

**GOAL1:** democracy



**GOAL2:** truth

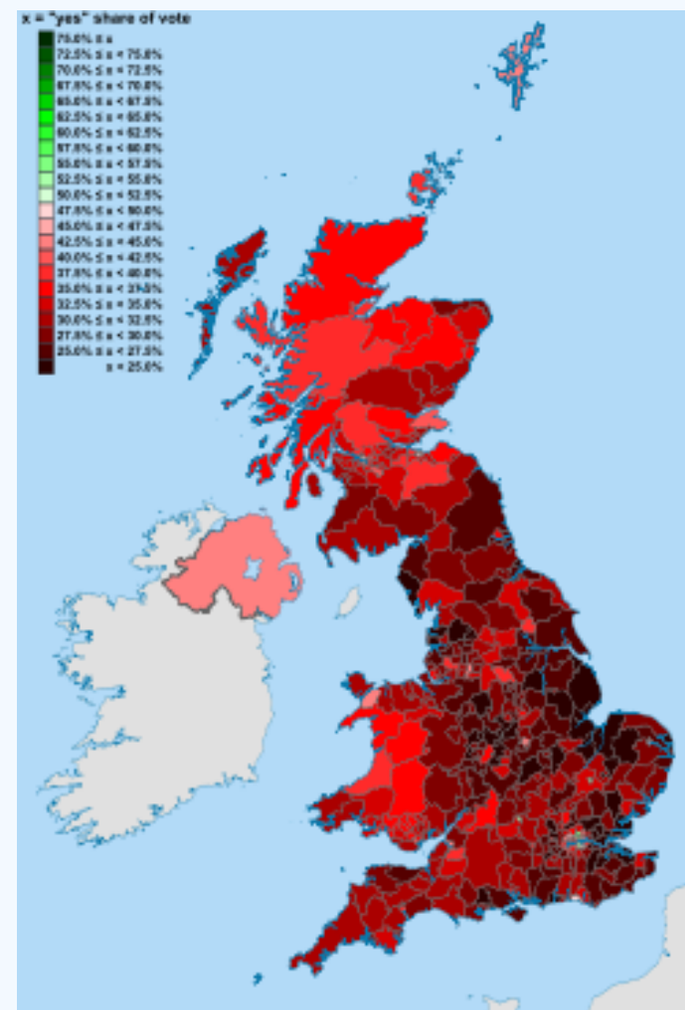


# Summary of Piazza discussions

- More social choice problems
  - Ordering pizza, for democracy: Katie, Yu-li
  - tax code/school choice, for both: Onkar, Samta
  - Jury system, for truth: Onkar
  - Rating singers/dancers, for both: Samta
  - Selling goods, for both: John
  - related to supervised/unsupervised learning: Aaron
- John's questions: is sequential allocation (Pareto) optimal?
- Potential project: online teamwork matching system.

# Change the world: 2011 UK Referendum

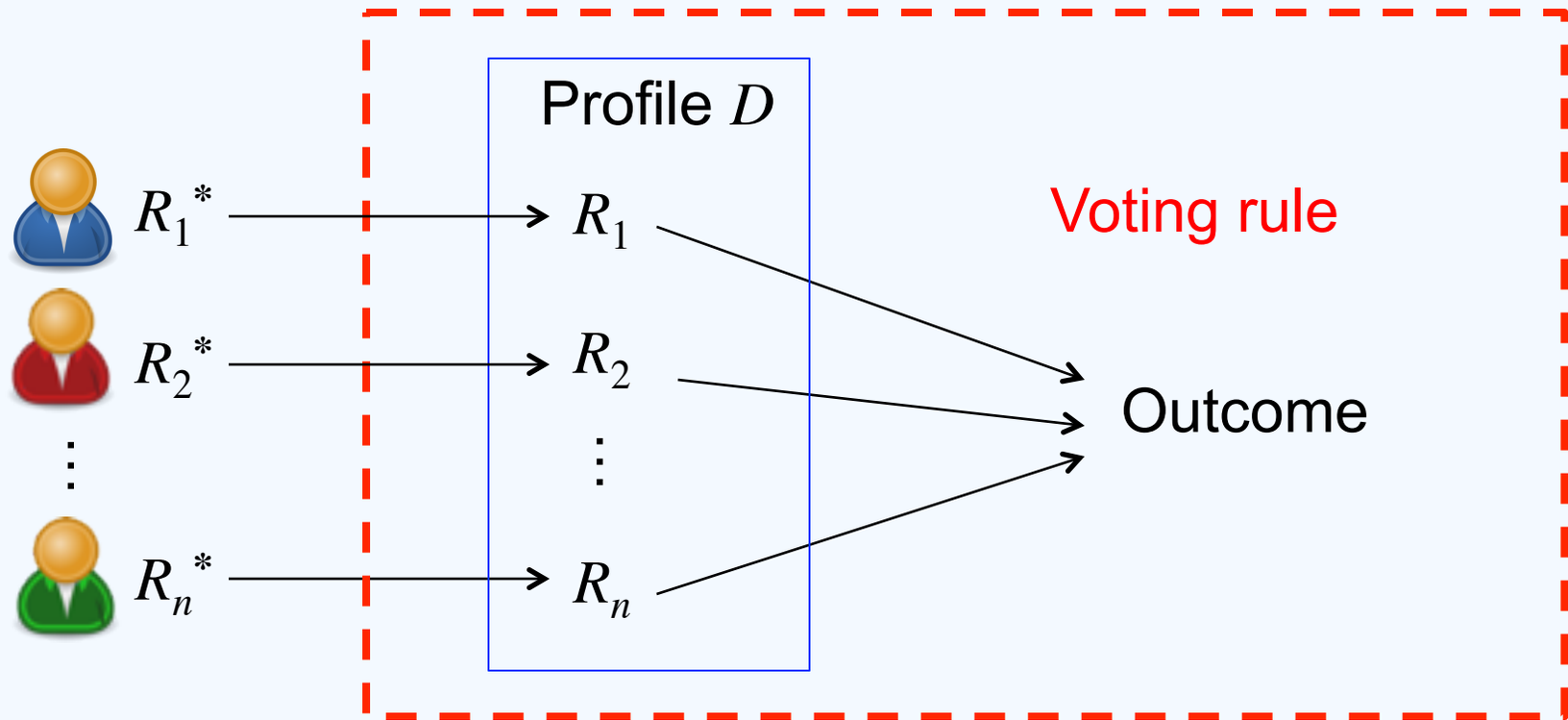
- The second nationwide referendum in UK history
  - The first was in 1975
- Member of Parliament election:
  - Plurality rule → Alternative vote rule
- 68% No vs. 32% Yes
- In 10/440 districts more voters said yes
  - 6 in London, Oxford, Cambridge, Edinburgh Central, and Glasgow Kelvin
- Why change?
- Why failed?
- Which voting rule is the best?



# Today's schedule: memory challenge

- Topic: Voting
- We will learn
  - How to aggregate preferences?
    - A large variety of voting rules
  - How to evaluate these voting rules?
    - Democracy: A large variety of criteria (axioms)
    - Truth: an axiom related to the Condorcet Jury theorem
  - Characterize voting rules by axioms
    - impossibility theorems
- Home 1 out

# Social choice: Voting



- Agents:  $n$  voters,  $N=\{1,\dots,n\}$
- Alternatives:  $m$  candidates,  $A=\{a_1,\dots,a_m\}$  or  $\{a, b, c, d,\dots\}$
- Outcomes:
  - winners (alternatives):  $O=A$ . **Social choice function**
  - rankings over alternatives:  $O=\text{Rankings}(A)$ . **Social welfare function**
- Preferences:  $R_j^*$  and  $R_j$  are **full rankings** over  $A$
- Voting rule: a **function** that maps each profile to an outcome

# A large variety of voting rules

(a.k.a. what people have done in the past two centuries)

# The Borda rule

$$P = \left\{ \begin{array}{l} \left[ \text{Obama} > \text{Romney} > \text{McCain} \right] \times 4, \quad \left[ \text{McCain} > \text{Romney} > \text{Obama} \right] \times 3 \\ \left[ \text{Romney} > \text{Obama} > \text{McCain} \right] \times 2, \quad \left[ \text{McCain} > \text{Obama} > \text{Romney} \right] \times 2 \end{array} \right\}$$

$$\text{Borda}(P) = \text{Obama}$$

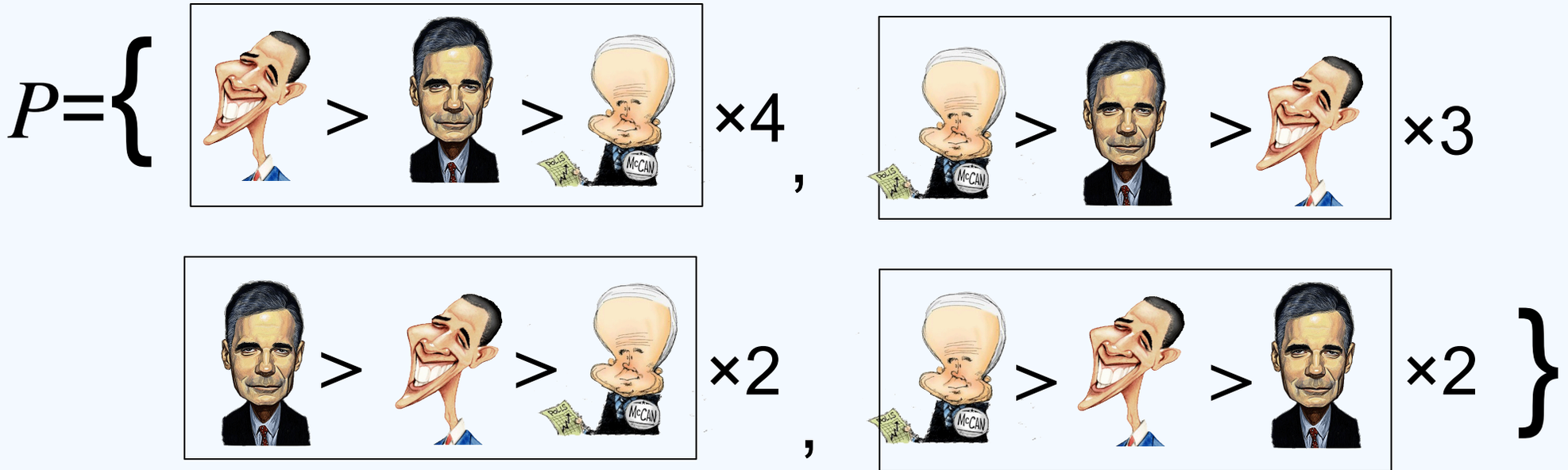
Borda scores

	:	$2 \times 4 + 4 = 12$		:	$2 \times 2 + 7 = 11$		:	$2 \times 5 = 10$
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# Positional scoring rules

- Characterized by a **score vector**  $s_1, \dots, s_m$  in non-increasing order
- For each vote  $R$ , the alternative ranked in the  $i$ -th position gets  $s_i$  points
- The alternative with the most total points is the winner
- Special cases
  - Borda: score vector  $(m-1, m-2, \dots, 0)$  [French academy of science 1784-1800, Slovenia, Naru]
  - $k$ -approval: score vector  $(\underbrace{1 \dots 1}_k, 0 \dots 0)$
  - Plurality: score vector  $(1, 0 \dots 0)$  [UK, US]
  - Veto: score vector  $(1 \dots 1, 0)$

# Example



**Borda**



**Plurality  
(1- approval)**



**Veto  
(2-approval)**



Off topic: different winners for  
the same profile?

# Research 101

- Lesson 1: generalization
- Conjecture: for any  $m \geq 3$ , there exists a profile  $P$  such that
  - for different  $k \leq m-1$ ,  $k$ -approval chooses a different winner
  - piazza poll

# Research 102

- Lesson 2: open-mindedness

- *“If we knew what we were doing, it wouldn't be called research, would it?”*

---Albert Einstein

- Homework: Prove or disprove the conjecture

# Research 103

- Lesson 3: inspiration in simple cases
- Hint: looking at the following example for  $m=3$ 
  - 3 voters:  $a_1 > a_2 > a_3$
  - 2 voters:  $a_2 > a_3 > a_1$
  - 1 voter:  $a_3 > a_1 > a_2$

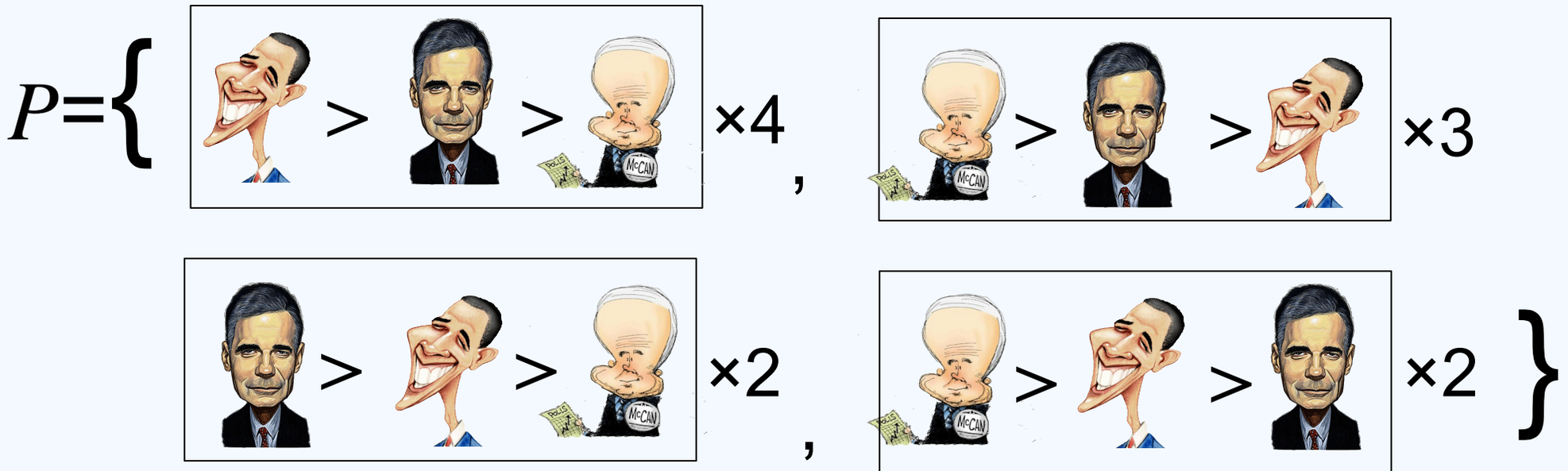
# It never ends!

- You can apply Lesson 1 again to generalize your observation, e.g.
  - If the conjecture is true, then can you characterize the smallest number of votes in  $P$ ? How about adding Borda? How about any combination of voting rules?
  - If the conjecture is false, then can you characterize the set of  $k$ -approvals to make it true?

# Plurality with runoff

- The election has two rounds
  - First round, all alternatives except the two with the highest plurality scores drop out
  - Second round, the alternative preferred by more voters wins
- [used in France, Iran, North Carolina State]

# Example: Plurality with runoff



- First round:  drops out
- Second round:  defeats 



Different from Plurality!

# Single transferable vote (STV)

- Also called **instant run-off voting** or **alternative vote**
- The election has  $m-1$  rounds, in each round,
  - The alternative with the **lowest** plurality score drops out, and is **removed** from all votes
  - The last-remaining alternative is the winner
- **[used in Australia and Ireland]**

$a > b > c \gg d$	$d > a > b > c$	$c > d > a > b$	$b > c > d > a$
10	7	6	3

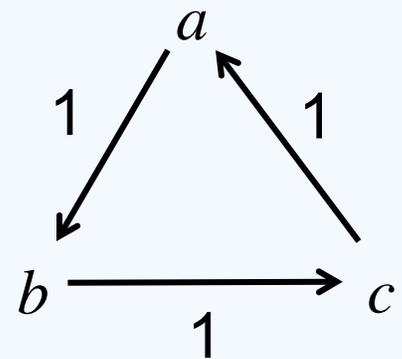


# Other multi-round voting rules

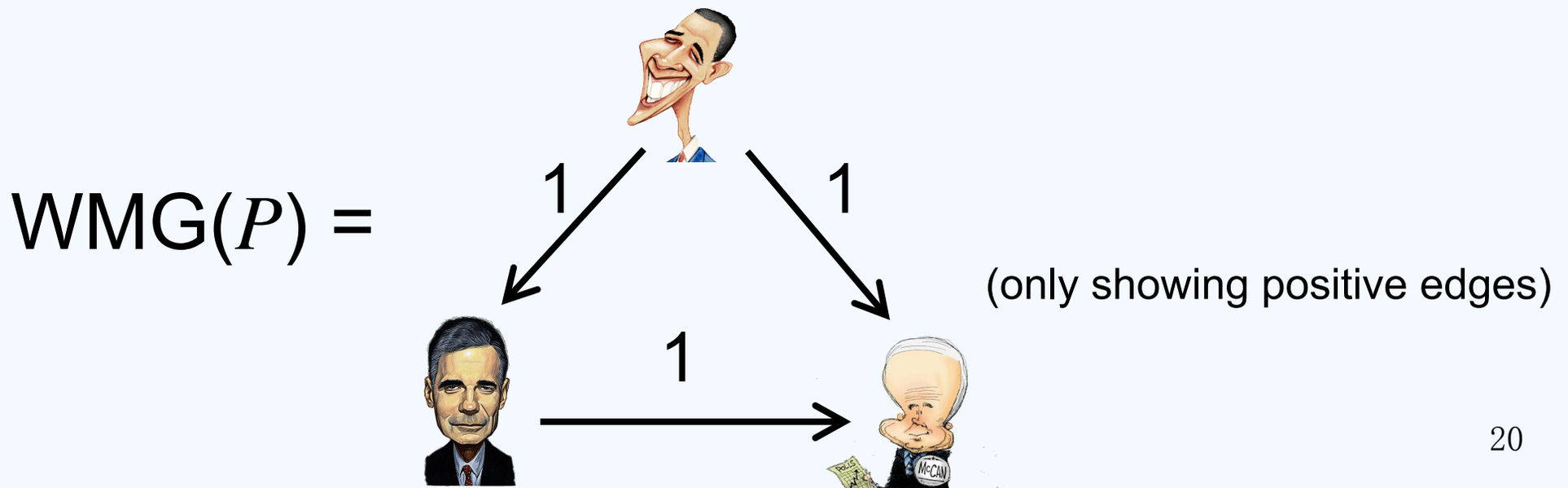
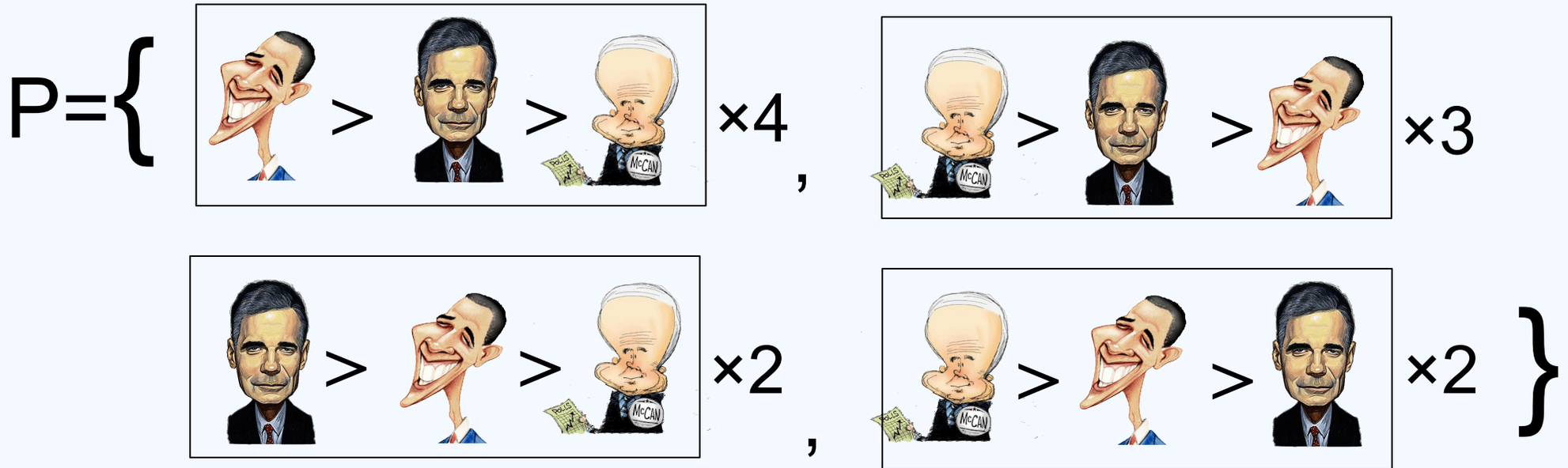
- Baldwin's rule
  - Borda+STV: in each round we eliminate **one** alternative with the lowest Borda score
  - break ties when necessary
- Nanson's rule
  - Borda with multiple runoff: in each round we eliminate **all** alternatives whose Borda scores are below the average
  - [Marquette, Michigan, U. of Melbourne, U. of Adelaide]

# Weighted majority graph

- Given a profile  $P$ , the **weighted majority graph**  $WMG(P)$  is a weighted directed complete graph  $(V, E, w)$  where
  - $V = A$
  - for every pair of alternatives  $(a, b)$   
 $w(a \rightarrow b) = \#\{a > b \text{ in } P\} - \#\{b > a \text{ in } P\}$
  - $w(a \rightarrow b) = -w(b \rightarrow a)$
- WMG (only showing positive edges) might be cyclic
  - Condorcet cycle:  $\{a > b > c, b > c > a, c > a > b\}$



# Example: WMG



# WGM-based voting rules

- A voting rule  $r$  is based on weighted majority graph, if for any profiles  $P_1, P_2$ ,

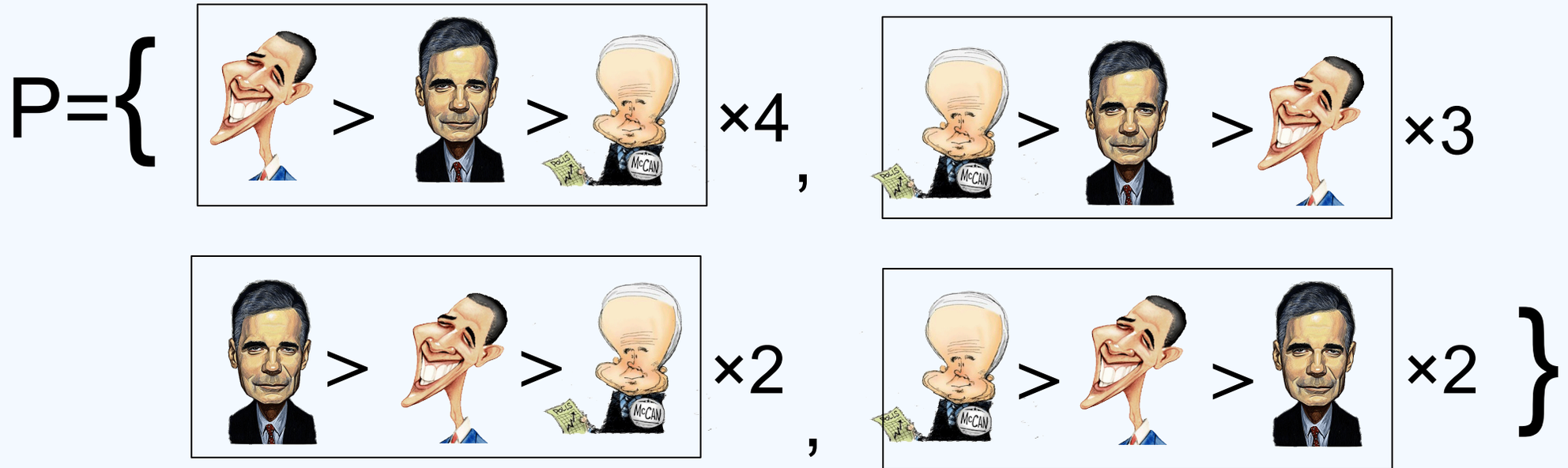
$$[\text{WMG}(P_1)=\text{WMG}(P_2)] \Rightarrow [r(P_1)=r(P_2)]$$

- WMG-based rules can be redefined as a function that maps {WMGs} to {outcomes}
- **Example:** Borda is WMG-based
  - Proof: the Borda winner is the alternative with the highest sum over outgoing edges.

# The Copeland rule

- The **Copeland score** of an alternative is its total “pairwise wins”
  - the number of positive outgoing edges in the WMG
- The winner is the alternative with the highest Copeland score
- WMG-based

# Example: Copeland



Copeland score:



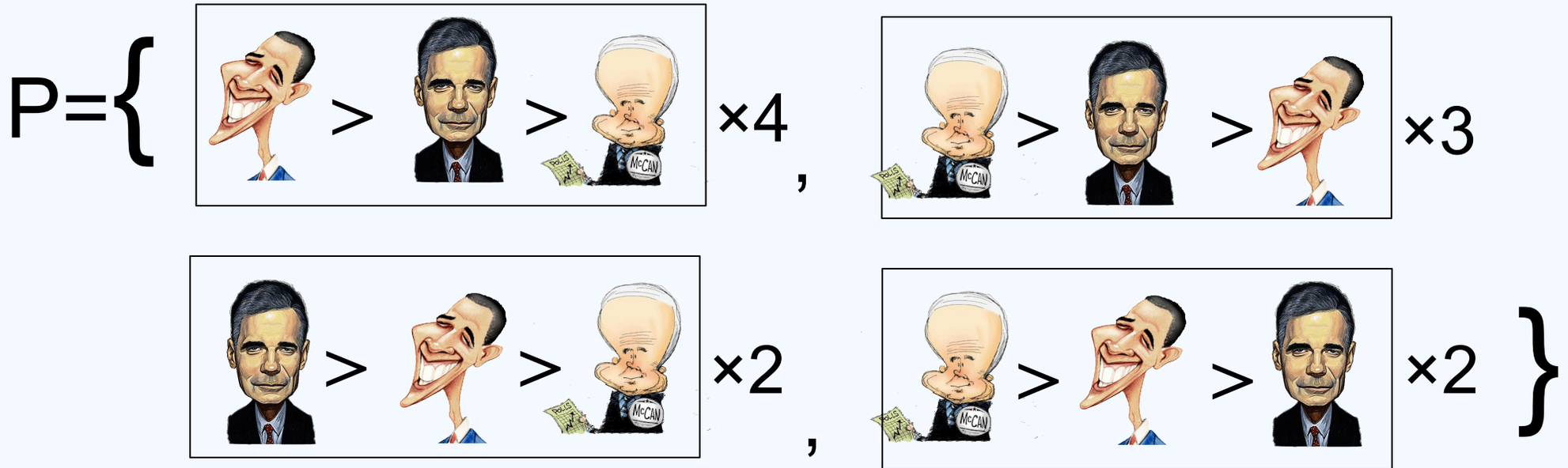
# The maximin rule

- A.k.a. **Simpson** or **minimax**
- The **maximin score** of an alternative  $a$  is

$$MS_P(a) = \min_b \#\{a > b \text{ in } P\}$$

- the smallest pairwise defeats
- The winner is the alternative with the highest maximin score
- WMG-based

# Example: maximin



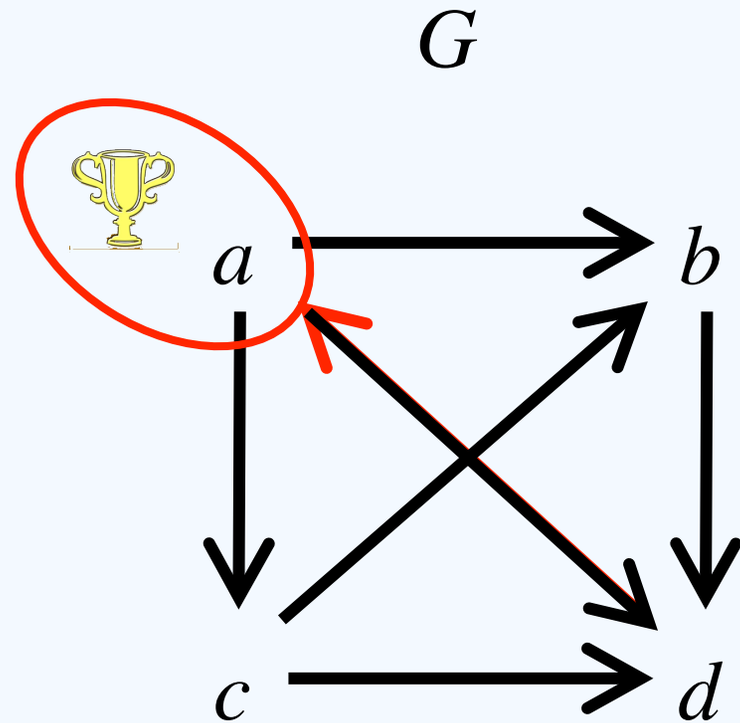
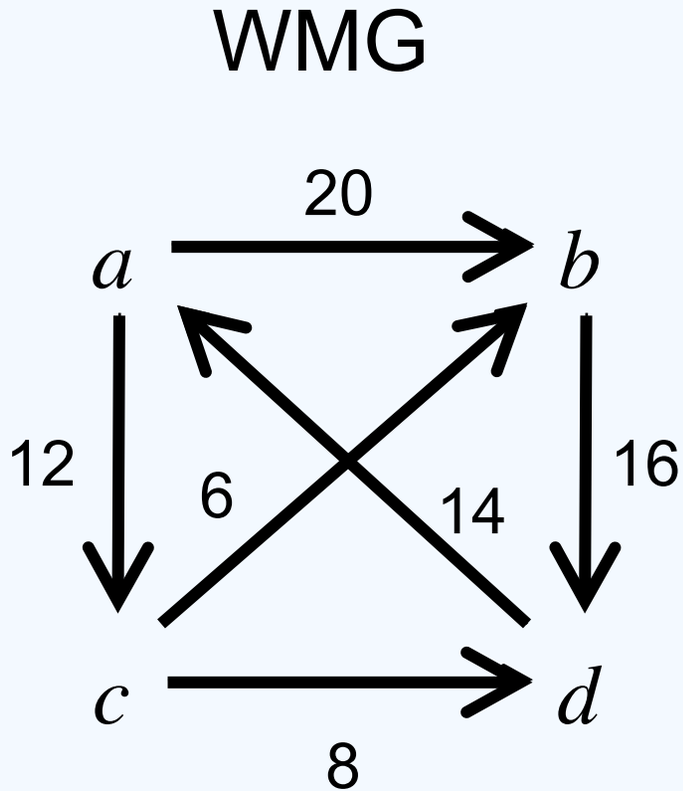
Maximin score:



# Ranked pairs

- Given the WMG
- Starting with an empty graph  $G$ , adding edges to  $G$  in multiple rounds
  - In each round, choose the remaining edge with the highest weight
  - Add it to  $G$  if this does not introduce cycles
  - Otherwise discard it
- The alternative at the top of  $G$  is the winner

# Example: ranked pairs

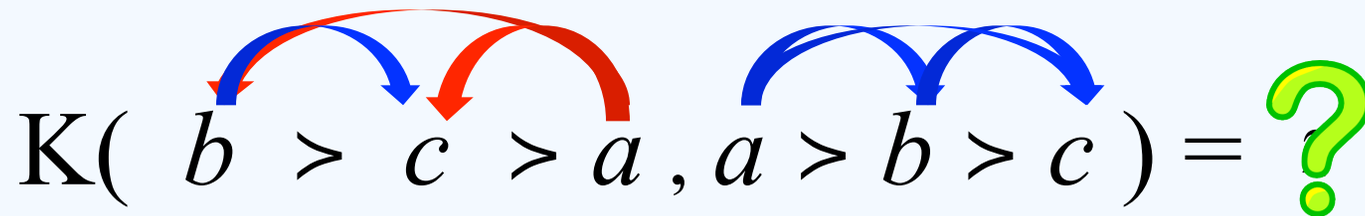


Q1: Is there always an alternative at the “top” of  $G$ ? **piazza poll**

Q2: Does it suffice to only consider positive edges?

# Kemeny's rule

- Kendall tau distance
  - $K(R,W) = \# \{ \text{different pairwise comparisons} \}$

$$K( b > c > a , a > b > c ) = ?$$


- $\text{Kemeny}(D) = \text{argmin}_W K(D,W) = \text{argmin}_W \sum_{R \in D} K(R,W)$
- For single winner, choose the top-ranked alternative in  $\text{Kemeny}(D)$
- [reveals the truth]

# A large variety of criteria

(a.k.a. what people have done in the past 60 years)

# How to evaluate and compare voting rules?

- No single numerical criteria
  - **Utilitarian**: the joint decision should maximize the **total** happiness of the agents
  - **Egalitarian**: the joint decision should maximize the **worst** agent's happiness
- **Axioms**: properties that a “good” voting rules should satisfy
  - measures various aspects of preference aggregation

# Fairness axioms

- **Anonymity:** names of the voters do not matter
  - Fairness for the voters
- **Non-dictatorship:** there is no dictator, whose top-ranked alternative is always the winner, no matter what the other votes are
  - Fairness for the voters
- **Neutrality:** names of the alternatives do not matter
  - Fairness for the alternatives

# A truth-revealing axiom

- **Condorcet consistency:** Given a profile, if there exists a **Condorcet winner**, then it must win
  - The Condorcet winner beats all other alternatives in pairwise comparisons
  - The Condorcet winner only has positive outgoing edges in the WMG
- Why this is truth-revealing?
  - why Condorcet winner is the truth?

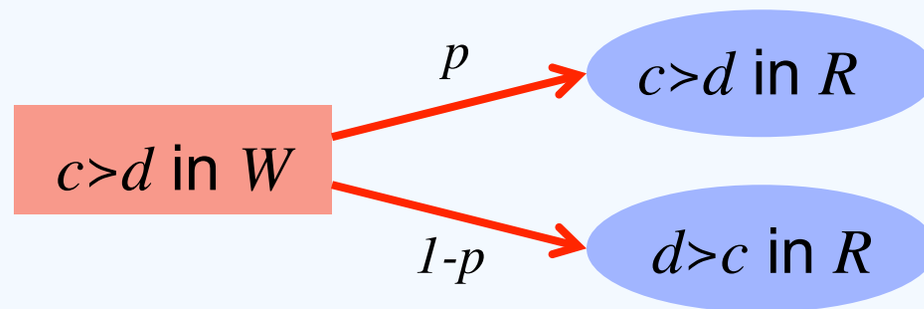
# The Condorcet Jury theorem [Condorcet 1785]

- Given
  - two alternatives  $\{a,b\}$ .  $a$ : liable,  $b$ : not liable
  - $0.5 < p < 1$ ,
- Suppose
  - given the ground truth ( $a$  or  $b$ ), each voter's preference is generated i.i.d., such that
    - w/p  $p$ , the same as the ground truth
    - w/p  $1-p$ , different from the ground truth
- Then, as  $n \rightarrow \infty$ , the probability for the majority of agents' preferences is the ground truth goes to 1

# Condorcet's model

## [Condorcet 1785]

- Given a “ground truth” ranking  $W$  and  $p > 1/2$ , generate each pairwise comparison in  $R$  independently as follows (suppose  $c > d$  in  $W$ )



$$\Pr( b > c > a \mid a > b > c ) = ? (1-p)^2$$

The equation shows the probability of observing a ranking  $b > c > a$  given the ground truth ranking  $a > b > c$ . The probability is indicated as  $(1-p)^2$ , with a green question mark next to the  $(1-p)$  term.

- Its MLE is Kemeny's rule [Young JEP-95]

# Truth revealing

## Extended Condorcet Jury theorem

- Given
  - A ground truth ranking  $W$
  - $0.5 < p < 1$ ,
- Suppose
  - each agent's preferences are generated i.i.d. according to Condorcet's model
- Then, as  $n \rightarrow \infty$ , with probability that  $\rightarrow 1$ 
  - the randomly generated profile has a Condorcet winner
  - The Condorcet winner is ranked at the top of  $W$
- If  $r$  satisfies Condorcet criterion, then as  $n \rightarrow \infty$ ,  $r$  will reveal the “correct” winner with probability that  $\rightarrow 1$ .

# Other axioms

- **Pareto optimality:** For any profile  $D$ , there is no alternative  $c$  such that every voter prefers  $c$  to  $r(D)$
- **Consistency:** For any profiles  $D_1$  and  $D_2$ , if  $r(D_1)=r(D_2)$ , then  $r(D_1 \cup D_2)=r(D_1)$
- **Monotonicity:** For any profile  $D_1$ ,
  - if we obtain  $D_2$  by only raising the position of  $r(D_1)$  in one vote,
  - then  $r(D_1)=r(D_2)$
  - In other words, raising the position of the winner won't hurt it

# Which axiom is more important?

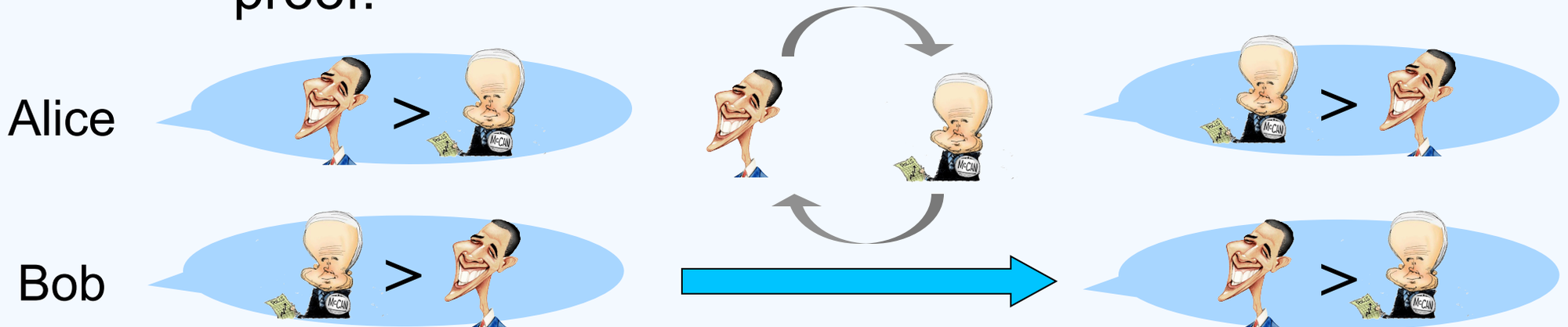
	Condorcet criterion	Consistency	Anonymity/neutrality, non-dictatorship, monotonicity
Plurality	N	Y	Y
STV (alternative vote)	Y	N	Y

- Some axioms are not compatible with others
- Which rule do you prefer? **piazza poll**

# An easy fact

- **Theorem.** For voting rules that selects a single winner, anonymity is not compatible with neutrality

– proof:



W.O.L.G.



≠



Anonymity

Neutrality

# Another easy fact [Fishburn APSR-74]

- Theorem.** No positional scoring rule satisfies Condorcet criterion:

– suppose  $s_1 > s_2 > s_3$

3 Voters 

2 Voters 

1 Voter 

1 Voter 

 is the Condorcet winner

**CONTRADICTION**

 :  $3s_1 + 2s_2 + 2s_3$

$\wedge$

 :  $3s_1 + 3s_2 + 1s_3$

# Arrow's impossibility theorem

- Recall: a social welfare function outputs a **ranking** over alternatives
- **Arrow's impossibility theorem.** No social welfare function satisfies the following four axioms
  - Non-dictatorship
  - **Universal domain:** agents can report any ranking
  - **Unanimity:** if  $a > b$  in all votes in  $D$ , then  $a > b$  in  $r(D)$
  - **Independence of irrelevant alternatives (IIA):** for two profiles  $D_1 = (R_1, \dots, R_n)$  and  $D_2 = (R_1', \dots, R_n')$  and any pair of alternatives  $a$  and  $b$ 
    - if for all voter  $j$ , the pairwise comparison between  $a$  and  $b$  in  $R_j$  is the same as that in  $R_j'$
    - then the pairwise comparison between  $a$  and  $b$  are the same in  $r(D_1)$  as in  $r(D_2)$

# Other Not-So-Easy facts

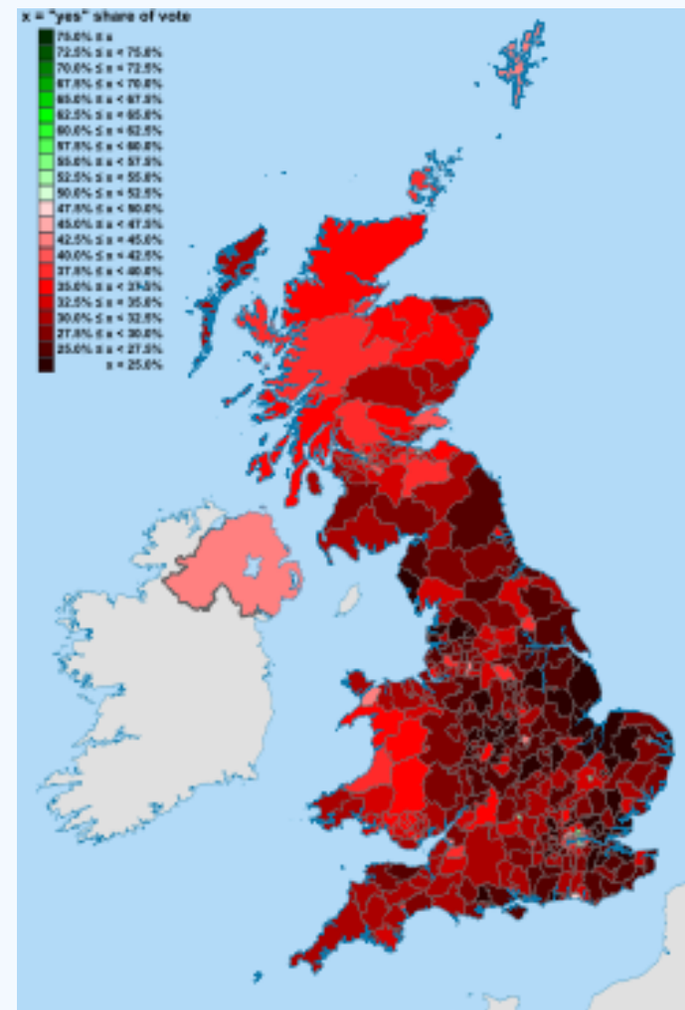
- Gibbard-Satterthwaite theorem
  - Later in the “hard to manipulate” class
- Axiomatic characterization
  - Template: A voting rule satisfies axioms  $A_1, A_2, A_3 \Leftrightarrow$  if it is rule  $X$
  - If you believe in  $A_1, A_2, A_3$  are the most desirable properties then  $X$  is optimal
  - (unrestricted domain+unanimity+IIA)  $\Leftrightarrow$  dictatorships [Arrow]
  - (anonymity+neutrality+consistency+continuity)  $\Leftrightarrow$  positional scoring rules [Young SIAMAM-75]
  - (neutrality+consistency+Condorcet consistency)  $\Leftrightarrow$  Kemeny [Young&Levenglick SIAMAM-78]

# Remembered all of these?

- Impressive! Now try a slightly larger tip of the iceberg at [wiki](#)

# Change the world: 2011 UK Referendum

- The second nationwide referendum in UK history
  - The first was in 1975
- Member of Parliament election:  
Plurality rule → Alternative vote rule
- 68% No vs. 32% Yes
- Why people want to change?
- Why it was not successful?
- Which voting rule is the best?



# Wrap up

- Voting rules
  - positional scoring rules
  - multi-round elimination rules
  - WMG-based rules
  - A Ground-truth revealing rule (Kemeny's rule)
- Criteria (axioms) for “good” rules
  - Fairness axioms
  - A ground-truth-revealing axiom (Condorcet consistency)
  - Other axioms
- Evaluation
  - impossibility theorems
  - Axiomatic characterization

# The reading questions

- **What** is the problem?
  - social choice
- **Why** we want to study this problem? How general it is?
  - It is very general and important
- **How** was problem addressed?
  - by designing voting rules for aggregation and axioms for evaluation and comparisons
- **Appreciate the work**: what makes the paper nontrivial?
  - No single numerical criterion for evaluation
- **Critical thinking**: anything you are not very satisfied with?
  - evaluation of axioms, computation, incentives

# Looking forward

- How to apply these rules?
  - never use without justification: democracy or truth?
- Preview of future classes
  - Strategic behavior of the voters
    - Game theory and mechanism design
  - Computational social choice
    - Basics of computation
    - Easy-to-compute axiom
    - Hard-to-manipulate axiom
- We will have our first homework soon!