MA111: Contemporary mathematics

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Schedule:

- Participation quiz on BB should be done today (and take like 30 seconds)
- HW 1B-1E, 1G are due Friday, Sep 9th, 2011. (That's a lot)
- Exam 1 is Monday, Sep 12th, during class.

Today we will look at how to fake a Condorcet winner.

Review: Five types of winners at least

- Majority, Condorcet, Plurality, Borda, Plurality with Elimination

 and "Survivor" style
- Plurality with Elimination is strange: voting for someone can hurt their chances to win!

Burlington 2009 Mayoral elections - failure of monotonicity

- Not always a Majority winner, but if there is one, then Plurality and Plurality with Elimination pick them
- Not always a Condorcet winner. What if we need one? Can we fake one?

		6	5	1	
	1st				
• Is there a Condorcet winner?	2nd	C	C	C	
	3rd	D	Α	D	
	4th	В	В	Α	

Work in small groups and check.
 Quite a few to check, but you could split up the work.

		6	5	1	
	1st	Α	D	В	
• Is there a Condorcet winner?	2nd	C	C	C	
	3rd	D	Α	D	
	4th	В	В	Α	

- Work in small groups and check.
 Quite a few to check, but you could split up the work.
- C looks pretty good: let's check the matchups:

	1st	Α	D	В	
• Is there a Condorcet winner?	2nd	C	C	C	
	3rd	D	Α	D	
	4+6	D	D	Λ	

- Work in small groups and check.
 Quite a few to check, but you could split up the work.
- C looks pretty good: let's check the matchups:

	CvD	6	5	1
	1st		D	
 C vs. D is 7 to 5, woo C. 	2nd	C		C
	3rd			
	4th			
	· ·			

• Is there a Condorcet winner?

Α	D	В
С	C	C
D	Α	D
В	В	Α
	_	C C

6 5

- Work in small groups and check.
 Quite a few to check, but you could split up the work.
- C looks pretty good: let's check the matchups:

• C vs. B is 11 to 1, woo C.

CvB	6	5	1
1st			В
2nd	C	C	
3rd			
4th			
'			

• Is there a Condorcet winner?

Α	D	В
С	C	C
D	Α	D
В	В	Α
		C C

6 5 1

- Work in small groups and check.
 Quite a few to check, but you could split up the work.
- C looks pretty good: let's check the matchups:

	CvA	6	5	1	
	1st	Α			
C vs. A is 6 to 6. Yay?	2nd		C	C	
	3rd				
	4th				

	0	9		
1st	Α	D	В	
2nd	С	C	C	
3rd	D	Α	D	
4th	В	В	Α	
	2nd 3rd	2nd C 3rd D	2nd C C 3rd D A	1st A D B 2nd C C C 3rd D A D 4th B B A

6 5

- Work in small groups and check.
 Quite a few to check, but you could split up the work.
- C looks pretty good: let's check the matchups:

	CvA	6	5	1	
	1st	Α			
C vs. A is 6 to 6. Yay?	2nd		C	C	
	3rd				
	4th				

Not quite Condorcet, but still pretty good.

How can we choose the "most Condorcet" winner

- Pretend we think Condorcet winners are the best kind of winners.
- We'd like to say C was the winner since it beat B and D head-to-head, and tied with A. Nobody else did as well.
- We need a set of rules to decide. Not just "he was close".
- In groups of 4 to 5, determine a set of rules to decide an election that really uses this idea of winning head-to-head matchups
- Be ready to explain the rules and why those rules will never make a Condorcet winner suffer the ignominy of defeat.

Ok, let's try the rules out

Does A win this one:

	99	1
1st	Α	В
2nd	В	C
3rd	C	Α

Ok, let's try the rules out

Does A win this one:

	99	1
1st	Α	В
2nd	В	C
3rd	C	Α

Does A win this one:

	40	35	25
1st	Α	В	С
2nd	В	Α	Α
3rd	C	C	В

Ok, let's try the rules out

• Does A win this one:

	99	1
1st	Α	В
2nd	В	C
3rd	C	Α

Does A win this one:

130	, ,		_
2nd	В	Α	Α
3rd	C	C	В

• Who wins this one:

	40	35	25
1st	Α	В	С
2nd	В	C	Α
1st 2nd 3rd	C	Α	В

Condorcet winners and elimination

- A Condorcet winner is an unstoppable force mano-a-mano
- What happens if another candidate is eliminated?

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Condorcet winners and elimination

- A Condorcet winner is an unstoppable force mano-a-mano
- What happens if another candidate is eliminated?
- Less victims to witness his victory, but still undefeated
- What about someone who wins using today's rules?
 Can eliminating a losing candidate create a different winner?

6	5	1	
Α	D	В	
C	C	C	
D	Α	D	
В	В	Α	
	C D	A D C C D A	A D B C C C D A D

	3	2	1
1st	K	L	М
2nd	J	J	L
3rd	М	Μ	Κ
4th	L	K	J

Key concepts for today

Pairwise comparison: Look at all head-to-head matchups.
 A candidate scores 1 point per victory, and 0.5 points per tie.

No consolation prize

Most points wins.

- Independence of irrelevant alternatives: (It would be nice if) eliminating a losing candidate does not change the winner.
- Participation (15%): There is a quiz on blackboard, under Assignments. Should do it today. Due by Thursday.
- Read section 1.5 of the textbook.
- Online homework (30%): 1B, 1C, 1D, 1E, 1G are due Friday.

This is Plurality, Borda, Elimination, Head-to-Head, and Misc