

## Optimized

 DemacracySpring 2023 | Lecture 8 Committee Elections Ariel Procaccia | Harvard University

## SOME BALLOT TYPES, REVISITED



Rankings
Approvals
Scores/stars

Let's talk about approvals!

## APPROVAL VOTING

$\checkmark$ Candidate 1<br>$\checkmark$ Candidate 2<br>$\square$ Candidate 3<br>$\checkmark$ Candidate 4<br>$\square$ Candidate 5

Ballots: Approve as many alternatives as you like Aggregation: Elect an alternative that is approved by the most voters

## APPROVAL OF APPROVAL

What is the best voting rule for electing a mayor?


This election was held using approval voting

## APPROVAL VOTING IN THE USA

## Vox

This city just approved a new election system never tried before in America

Fargo just switched to an "approval voting" system, which allows you to mark all the candidates on the ballot that you like.

By Kelsey Piper | Nov 15, 2018, 9:20am EST
$f$ share


## FiveThirtyEight

Politics Sports Science Podcasts Video

MAR. 1, 2021, AT 6:00 AM
In St. Louis, Voters Will Get To Vote For As Many Candidates As They Want

Tuesday is the biggest test yet for "approval voting."

By Nathaniel Rakich
Filed under Voting Reform
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## APPROVAL-BASED COMMITTEES

- Denote the approved set of voter $i \in N$ by $\alpha_{i} \subseteq A$
- The outcome is a committee $W \subseteq A$ such that $|W|=k$
- The utility of voter $i \in N$ for $W \subseteq A$ is $u_{i}(W)=\left|\alpha_{i} \cap W\right|$


## THIELE'S METHODS

- Given a sequence $s_{1}, s_{2}, \ldots$ select a committee $W$ that maximizes

$$
\sum_{i \in N}\left(s_{1}+s_{2}+\cdots+s_{u_{i(W)}}\right)
$$

- Examples:
- Approval voting (AV): 1,1,1, $\cdots$
- Chamberlin-Courant (CC): 1,0,0, ..
- Proportional approval voting (PAV):

$$
1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \cdots
$$



## 0m Flerfoldsvalg.

## Af

Dr. T. N. Thiele,<br>Prof. astron.

(Meddelt i Madet den 29. November 189\%.)

Den forholdsmæssige Valgmaade,

$$
f(n)=1+\frac{1}{2}+\ldots \ldots+\frac{1}{n} .
$$

## WHY HARMONIC NUMBERS?



## WHY HARMONIC NUMBERS?

- Proportionality: Suppose a party list has $x$ supporters with $x \geq \ell \cdot \frac{n}{k}$, then it deserves $\ell$ seats
- It holds that

$$
\frac{x}{1}>\frac{x}{2}>\cdots \frac{x}{\ell} \geq \frac{n}{k}
$$

- There can't be more than $k$ alternatives with marginal increase at least $n / k$
- But how do we define proportionality when approval sets intersect?


## FIRST ATTEMPT

If there is $S \subseteq N$ such that $|S| \geq n / k$ and $\left|\cap_{i \in S} \alpha_{i}\right| \geq 1$ then
$\left(\cap_{i \in S} \alpha_{i}\right) \cap W \neq \varnothing$


## JUSTIFIED REPRESENTATION

Justified representation: If there is $S \subseteq N$ such that $|S| \geq n / k$ and $\left|\bigcap_{i \in S} \alpha_{i}\right| \geq 1$ then $\exists i \in S$ such that $u_{i}(W) \geq 1$


## JUSTIFIED REPRESENTATION



AV fails justified representation

## JUSTIFIED REPRESENTATION

- Theorem: Chamberlin-Courant satisfies justified representation
- Proof:
- Let $W$ be the CC committee violating JR, and let $S$ be the subset witnessing the violation
- The number of voters covered by $W$ is less than $n$
- There must be $x \in W$ whose marginal contribution is less than $n / k$ voters
- Remove $x$ and add the candidate approved by $S$ - this gives higher CC score $\quad$


## EXTENDED JUSTIFIED REPRESENTATION

Extended justified representation: If there is $S \subseteq N$ such that $|S| \geq \ell \frac{n}{k}$ and $\left|\bigcap_{i \in S} \alpha_{i}\right| \geq \ell$ then $\exists i \in S$ such that $u_{i}(W) \geq \ell$


Chamberlin-Courant fails EJR

## EXTENDED JUSTIFIED REPRESENTATION

- EJR is clearly stronger than JR, so AV also fails EJR
- Theorem: PAV satisfies EJR (proof on the next slide)


## Poll

What is the relation between JR, EJR, and proportionality in the case of party lists (disjoint approval sets)?

- JR $\Rightarrow$ Prop.
- EJR $\Rightarrow$ Prop.
- Both
- Neither


## PROOF OF THEOREM

- Let $W$ be the PAV committee, and suppose for contradiction that $S \subseteq N$ is such that $|S| \geq \ell \cdot \frac{n}{k}$ and $\left|\cap_{i \in S} \alpha_{i}\right| \geq \ell$ but $u_{i}(W)<\ell$ for all $i \in S$
- Let $x^{\star} \in \bigcap_{i \in S} A_{i} \backslash W$ and $W^{\prime}=W \cup\left\{x^{\star}\right\}$, then

$$
\operatorname{PAV}-\operatorname{score}\left(W^{\prime}\right) \geq \operatorname{PAV}-\operatorname{score}(W)+|S| \frac{1}{\ell} \geq \operatorname{PAV}-\operatorname{score}(W)+\frac{n}{k}
$$

- We claim that we can remove an alternative from $W^{\prime}$ and decrease PAVscore by less than $n / k$
- The average loss of PAV score after removal is

$$
\frac{1}{k+1} \sum_{x \in W^{\prime}} \sum_{i: x \in \alpha_{i}} \frac{1}{u_{i}\left(W^{\prime}\right)}=\frac{1}{k+1} \sum_{i \in N} \sum_{x \in \alpha_{i} \cap W^{\prime}} \frac{1}{u_{i}\left(W^{\prime}\right)} \leq \frac{1}{k+1} \sum_{i \in N} 1<\frac{n}{k}
$$

- Hence there is some $x^{\prime} \in W$ such that

$$
\operatorname{PAV}-\operatorname{score}\left(W^{\prime} \backslash\left\{x^{\prime}\right)\right)>\operatorname{PAV}-\operatorname{score}(W),
$$

in contradiction to the optimality of $W ■$

## IS EJR ENOUGH?



PAV selects an outcome satisfying EJR that doesn't quite feel proportional

## APPLICATION: POL.IS

## \$15/hour

How do you think the new minimum wage law will affect Seattle? Will
it be for the better or for the worse? Why?


## BIBLIOGRAPHY

S. J. Brams and P. C. Fishburn. Approval Voting (2 $2^{\text {nd }}$ edition). Springer, 2007.
H. Aziz, M. Brill, V, Conitzer, E. Elkind, R. Freeman and T. Walsh. Justified Representation in Approval-Based Committee Voting. Social Choice and Welfare, 2017.

