

SIMULTANEOUS ELICITATION OF COMMITTEE AND VOTERS' PREFERENCES

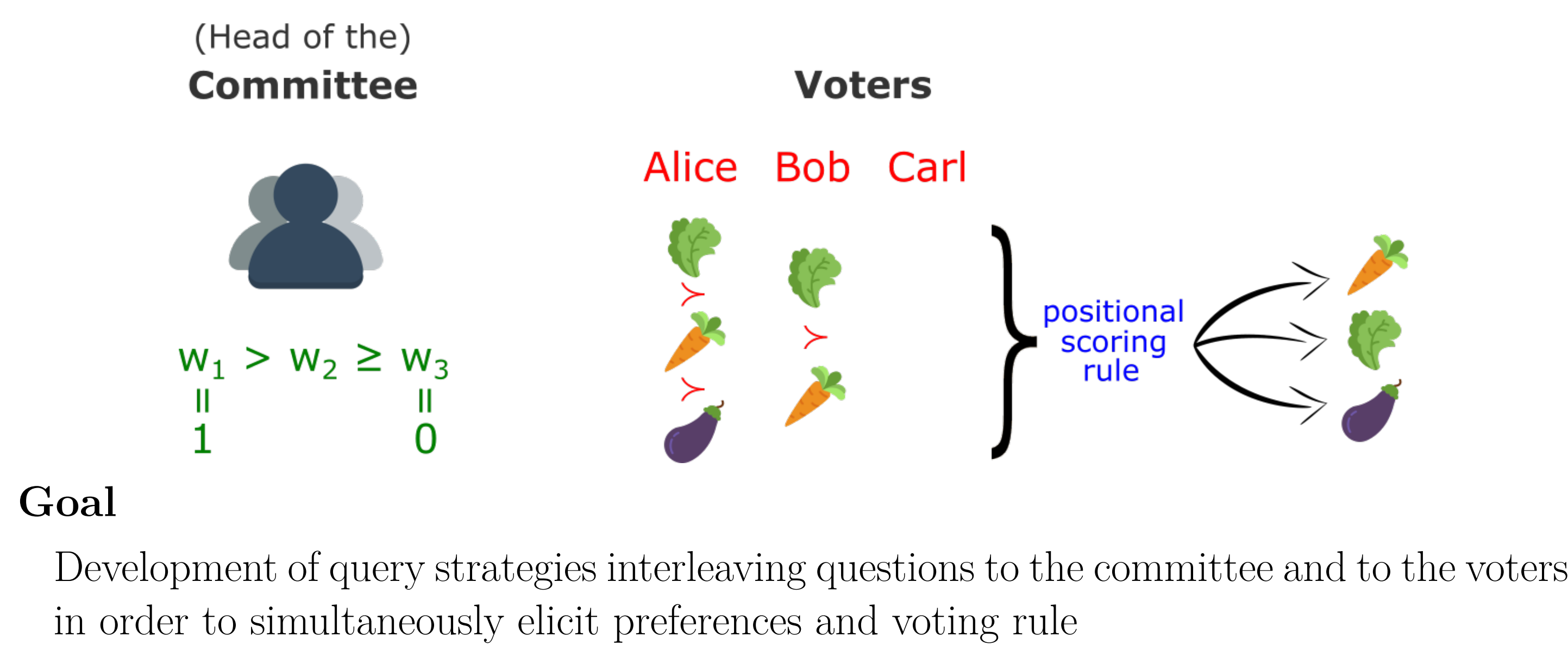
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Scenario

Incompletely specified profile and positional scoring rule



Motivation and approach

Who?

- Imagine to be an *external observer* helping with the voting procedure

Why?

- Voters: difficult or costly to order *all* alternatives
- Committee: difficult to *specify* a voting rule precisely and abstractly

How?

- Minimax regret*: given the current knowledge, the alternatives with the lowest worst-case regret are selected as tied winners

Assumptions

- Voters and committee have true preferences in mind
- The voting rule is a Positional Scoring Rule where the scoring vector $\mathbf{w} = (w_1, \dots, w_m)$ is a convex sequence of weights and $w_1 = 1, w_m = 0$

Framework

$|N| = n, |A| = m$ voters, alternatives
 \succ_j^p partial preference order of the voter $j \in N$
 \mathcal{C}_W set of linear constraints given by the committee about \mathbf{w}

Given complete voters preferences \mathbf{v} , a specific positional scoring rule, defined by a scoring vector \mathbf{w} , attributes a score $s^{v,w}$ to each alternative.

Minimax Regret

Given partially specified positional scoring rule and voters preferences

the pairwise max regret $\text{PMR}^{\mathbf{p},W}(x, y)$ is the maximum difference of score between x and y under all possible realizations of the full profile *and* weights.

We care about the worst case loss: *maximal regret* between a chosen alternative x and best real alternative y .

We select the alternative which *minimizes* the maximal regret

Question Types

Questions to the voters

Comparison queries that ask a particular voter to compare two alternatives

$$x \succ_j y \quad ?$$

Questions to the committee

Queries relating the difference between the importance of consecutive ranks r and $r + 1$

$$w_r - w_{r+1} \geq \lambda(w_{r+1} - w_{r+2}) \quad ?$$

Pairwise Max Regret Computation

The computation of $\text{PMR}^{\mathbf{p},W}(x, y)$ can be seen as a game in which an adversary can both

- complete the partial profile**



- choose a feasible weight vector**

(1, 0, 0)

in order to maximize the difference of scores.

Elicitation strategies

A function that, given our partial knowledge so far, returns a question that should be asked.

- Random**: it decides, with 1/2 probability, whether to ask a question to the voters or to the committee, then it equiprobably draws one among the set of the possible questions;
- Extreme completions**: it asks a question to the committee or to the voters depending on which uncertainty contributes the most to the regret;
- Pessimistic**: it selects the question that leads to minimal regret in the worst case considering, and aggregating, both possible answers to each question;
- Two phase**: it asks a predefined, non adaptive sequence of $m - 2$ questions to the committee and then it only asks questions about the voters.

References

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- [2] T. Lu and C. Boutilier. Robust approximation and incremental elicitation in voting protocols. In *Proceedings of IJCAI 2011*, pages 287–293, 2011.
- [3] P. Viappiani. Positional scoring rules with uncertain weights. In *Scalable Uncertainty Management - 12th International Conference, SUM 2018, Milan, Italy, October 3-5, 2018, Proceedings*, pages 306–320, 2018.