# decide: Supporting Participatory Budgeting with Online Argumentation

Björn EBBINGHAUS a,1, Martin MAUVE a

<sup>a</sup> Department of Computer Science, University of Düsseldorf, Germany

**Keywords.** online argumentation, participatory budgeting, decision making based on argumentation

### 1. Introduction

With *decide* we want to enable a large crowd of participants to decide on a complex issue, such as how to make the best use of a given budget. In particular, we are interested in understanding how online argumentation and online prioritization schemes can be combined to support collective decision-making.

We have used decide to let our students collectively decide on how to use a real-world budget to improve the computer science course of study at Heinrich-Heine-University (HHU) [1]. In our demo we will show the set up used in that experiment and report on the outcome.

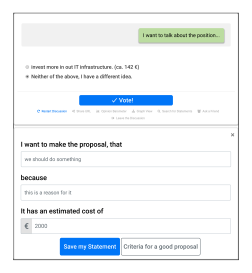
# 2. The decide collective decision system

decide employs a three-step approach to collective decision-making. In the first step participants can introduce proposals. For each proposal an estimated cost is provided by that participant. All participants then use dialog-based argumentation [2] to argue about the validity and priority of the proposals. This is shown in Figure 1.

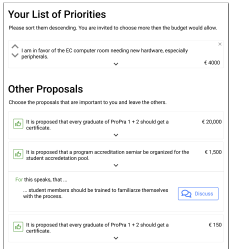
In the second step the proposals are validated. That is to say in our specific experiment we checked if there are any reasons why any of the proposals cannot be realized even if the proposed resources were allocated to it. For example, one proposal required significant construction work which was not feasible. The remaining proposals with the attached argumentation then enter the next step.

In the final step the participants prioritize the proposals. First, the participants select the proposals that they want to support. Then they order the supported proposals by their own priority (see Figure 2). The arguments attached to the proposals can be viewed and extended in this phase, but no new proposals can be created. The final result is then calculated using a truncated Borda count followed by a greedy collection of proposals which fit the budget.

<sup>&</sup>lt;sup>1</sup>Corresponding Author: Björn Ebbinghaus, Heinrich-Heine-Universität, Universitätsstraße 1, 40225 Düsseldorf, Germany; E-Mail: ebbinghaus@hhu.de; The author is a member of the PhD-programme 'Online Participation', supported by the North Rhine-Westphalian funding scheme 'Forschungskollegs'.



**Figure 1.** The interface that is used to enter new proposals into the dialog-based argumentation system. There also was a dedicated page for participants about what is an acceptable proposal.



**Figure 2.** An extract from the *decide* interface. Participants accept proposals down below, and can prioritize the selected ones above. Also, the proposals can be extended to show arguments for and against it. It is also possible to jump back into the D-BAS argumentation at that point.

## 3. Future Work

We have received valuable feedback from the students who used *decide*. One main issue is that dialog-based argumentation tends to involve the participant in a lengthy exchange of pro and contra arguments. This is good to gain an in-depth understanding of all positions, but it makes it hard to gain a quick overview of the main points. One main issue is therefore to improve the argumentation step and also to test other approaches — such as nested pro and contra lists.

A second issue is the algorithm used to reach a decision. We would like to experiment with other voting schemes and see which of those are considered to be fair by the participants.

### References

- [1] Ebbinghaus, B.: Decision Making with Argumentation Graphs. Master's thesis, Department of Computer Science, Heinrich-Heine-University Düsseldorf (May 2019). https://doi.org/10.13140/RG.2.2.12515.09760/1
- [2] Krauthoff, T., Meter, C., Betz, G., Baurmann, M., Mauve, M.: D-bas a dialog-based online argumentation system. In: Modgil, S., Budzynska, K., Lawrence, J. (eds.) Computational Models of Argument. Proceedings of COMMA 2018. vol. 305, pp. 325–336. IOS Press, Amsterdam etc (2018). https://doi.org/10.3233/978-1-61499-906-5-325