Combining Voting and Abstract Argumentation to Understand Online Discussions



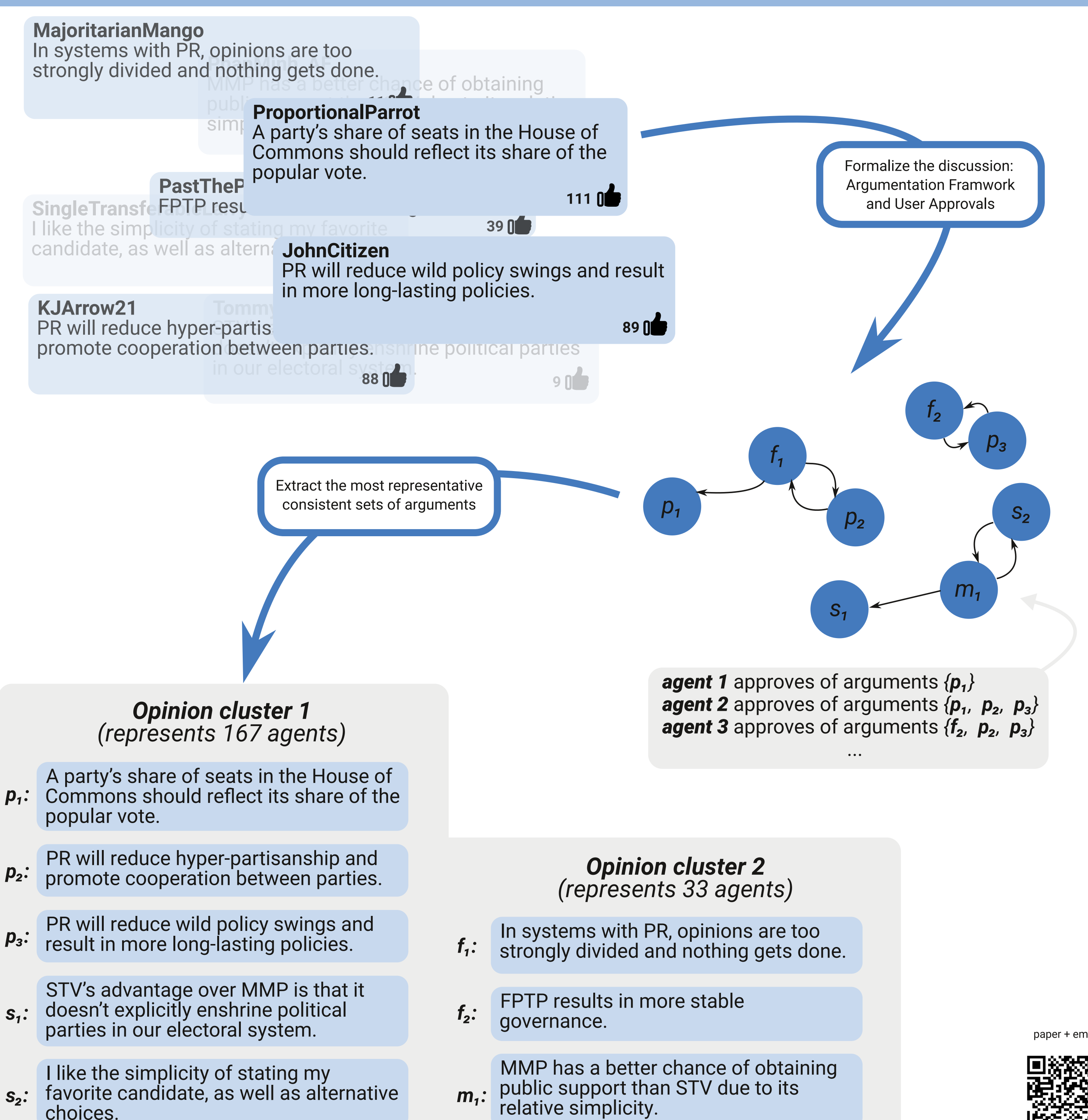
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We propose a novel and explainable method for selecting a set of most representative, consistent points of view in an online discussion. To this end, we combine methods from computational social choice and abstract argumentation.

We study several rules, theoretically and in simulations, and give clear suggestions on which methods to use depending on the situation.



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