



## **Interdisciplinary Analysis of Voting**

Wojtek Jamroga, Polish Academy of Sciences

LAMAS Seminar on INteraction Gdansk 23rd of September 2015

Wojtek Jamroga · Interdisciplinary Analysis of Voting



Benchmark for Study of Interaction

**Voting/elections** can be studied from the perspective of several different disciplines:

- Sociology/political science: what voting is for, objectives, social context, social properties of voting
- Social choice theory: abstract properties of voting, voting rules
- Security: voting protocols, security properties, security mechanisms
- Multi-agent logic: formal specification of properties, grasping the concepts in the right way
- Verification: formal verification
- Game theory: predicting behavior of agents and groups?...modeling?



Benchmark for Study of Interaction

**Voting/elections** can be studied from the perspective of several different disciplines:

- Sociology/political science: what voting is for, objectives, social context, social properties of voting
- Social choice theory: abstract properties of voting, voting rules
- Security: voting protocols, security properties, security mechanisms
- Multi-agent logic: formal specification of properties, grasping the concepts in the right way
- Verification: formal verification
- Game theory: predicting behavior of agents and groups?
- ...modeling? ~> rewriting systems? process algebras? multi-agent systems? social simulation?



## We need more interaction!



## We need more interaction! ~> COST Action?



## Thank you for your attention!

Wojtek Jamroga · Interdisciplinary Analysis of Voting