

Modeling the Sociodynamics of Applause

Midterm Presentation

Participants:

Ahmed Aly

Department of Applied Mathematics and Statistics, Johns Hopkins University
Department of Sociology, Johns Hopkins University

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Outline

- 1 Problem Description
- 2 Deliverables
- 3 Mathematical Background and Related Work
- 4 Principles
- 5 Tools
- 6 Arguments from Scale
- 7 Graphical Methods
- 8 Basic Optimization



Congress



State of the Union

Value and Application

Ideally, the Model:

- ① Measures approval/acceptance of subject
- ② Can be applied to get a create a full blown applause
- ③ Describes the transfer of ideas and the rate of approval

Meet the Sponsors

Because the project is in research phase the sponsors have been chosen to be in an academic setting

- 1 Department of Applied and Mathematics and Statistics at JHU

is well known for its multi-faceted and versatile research as well as its industrial connections

- 2 Department of Sociology at JHU

is well known for its research in group psychology, social interactions, and group dynamics

Once a primitive model is produced more industrial sponsors such as google, facebook, HBO, etc. can be added.

Goals

The main goal is to model the dynamics applause in an audience and to establish the critical mass needed to start a full blown applause.

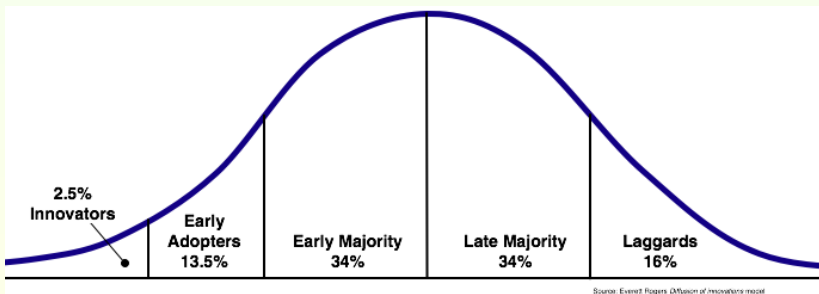
Deliverables:

- 1 A simple model of the individual,
- 2 An integrated model of the crowd,
- 3 A simulation to demonstrate behavior given parameter changes,
- 4 Technical reports and presentations summarizing the work.

Related Work

1 Diffusion of Innovations by Everett Rogers

Details the behavior and adoption of innovations and categorizes adopters.



Categories of Innovativeness

Key Observations

- ① Members in the crowd are compelled to clap if crowd is clapping,
- ② The greater the intensity and duration of applause the greater the approval,
- ③ After a full blown applause, there is a wait period in which clapping would be too late and full applause can not be generated,
- ④ Willingness of individual members to clap depends on perceived intensity, stimulus, emotional state, and resistance to the crowd,

Key Assumptions

- 1 Stimulus (speech, opinion, performance, etc.) is average and constant,
- 2 Clapping is only a result of a positive response other reasons are disregarded,
- 3 Psychological state of individual is stochastic

Getting People on the Bandwagon!

Measuring Approval and Acceptance:

- ① Work Statement
- ② Midterm Presentation
- ③ Progress Report
- ④ Final Presentation
- ⑤ Final Report

Programmings in this class

① L^AT_EX:

① moderncv

② beamer

③ article

④ tikz

② R:

① tikzDevice

② lm

③ Git

① git init .

Seven Basic Principles

- 1 Set the context
- 2 Choose effective examples and analogies
- 3 Choose vocabulary to suit your readers
- 4 Decide whether to present #s in text, tables, or figures
- 5 Report and interpret #s in the text
- 6 Specify the direction *and* size of an association between variables
- 7 For many #s, summarize overall pattern

Creating Effective Tables

Example: Cost of Packaging

Example: The Nuclear Mission Arms Race

Example: Maintaining Inventory