

# Future Prax

## Forecasting Social Crisis

Mascilongo Roberto (PhD candidate in geoeconomy, project coordinator)  
 Mario Paolucci (Labss coordinator ISTC-CNR)  
 Cecconi Federico (Labss technician ISTC-CNR)

### What is the problem to solve ?

- To overcome the challenges related to the forecast of the emergence of social and economic problems.

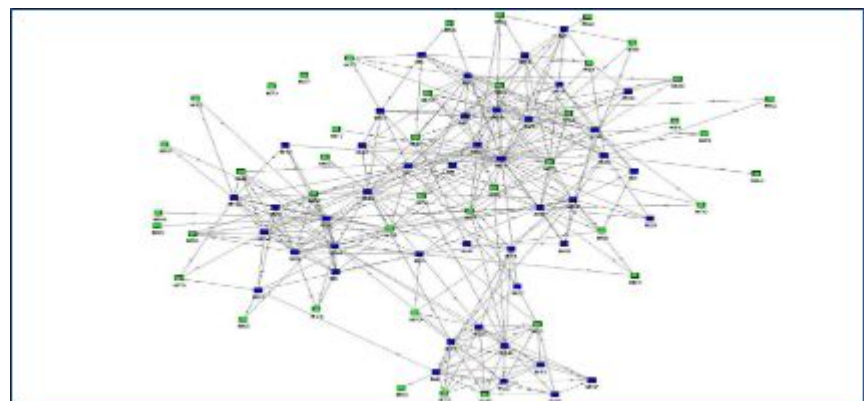
### Why it is important ?



### How to solve it?

- Building an agent based social simulator through an integrated approach:
  - Multiple channels of input
  - Multi layers of database structures
  - Multiple level of dimensionality
- Results spans into different time frames and are integrated with network analysis for architectures and quality of relations and interactions.

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### Objectives

- Developing an MVU (minimum viable unit). An object as a test run, that gets data from social platforms and analyzed them on various scale to intercept and anticipate the social and economic unease
- Integrate multiple MVU to build the data aggregator and run the the social simulator

