Coalition Formation Algorithm of Prosumers in a Smart Grid Environment

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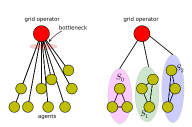
 $16 \ december \ 2014,$ disponible sur ArXiv à : $\frac{http://arxiv.org/abs/1410.8776}{http://arxiv.org/abs/1410.8776}$

Outline

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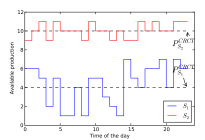
Objective

- Data/Communication oriented
- Prosumer scenario (agents consumme, produce, and sell to the grid)
- Minimizing the amount of communication needed to maintain stability
- Avoid communication bottlenecks
- Organizing prosumers into virtual coalitions (geographical distances are abstracted)
- Reduce the "grid to agents" type of communication flows
- How should these coalitions be formed?



Challenges

- Suppose coalitions are formed on day d for day d+1
- A contract value is decided for each coalition
- Over day d + 1, coalition net productions are likely to oscillates because :
 - agents consume freely
 - production is based on renewables (lots of uncertainties)
- BUT, for the grid operator, coalition productions should remain stable at their contract values
- Coalitions need communication to take actions (battery charge/discharge, load scheding, backup generators)



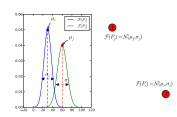
We want to minimize the amount of communication needed by forming coalition that, statistically speaking, will be likely to deviate less on day d+1

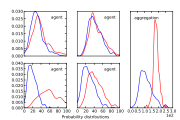
Challenges

- Agents net production timeseries exhibit diverse patterns because of (mainly):
 - Weather conditions at the agent location
 - ► The DER owned by the agents
 - ► The agents consumption habits
- Probability distributions infered from past values

$$\bullet \ \sigma_{ij} = \sqrt{\sigma_i^2 + \sigma_i^2 + \rho_{ij}\sigma_i\sigma_j}$$

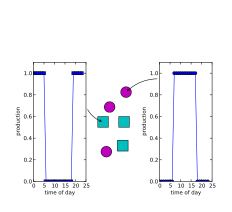
- We use the Pearson correlation coefficient to simplify the model
- We want to cluster together uncorrelated agents
- Unusual and complex objective

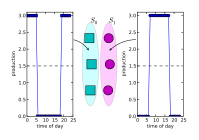


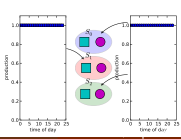




Uncorrelated / Diversity Idea





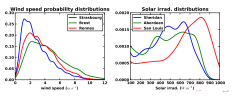


Data Issues

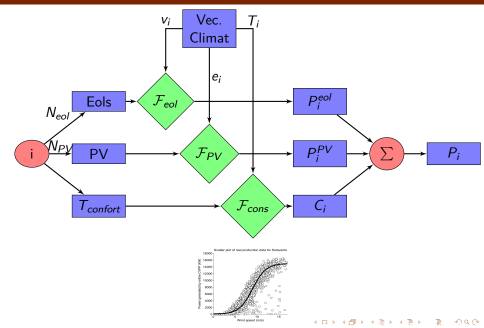
In the model, each agent is represented by the **timeserie** of its **net instantaneous production** (production - consumption)

Data

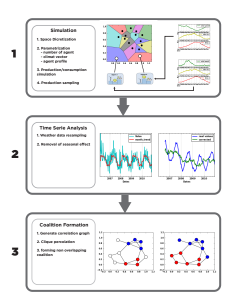
- Consumption and production data with fine granularity
- Geo-localized data
- "High" sampling frequency (second to hour range)
- "Real prosumers" do not really exist yet (necessity to model them)
- We use **weather data** available for stations accross a given territory
- These traces are used to generate net production traces for prosumer agents (see more details on next slide)



Aggregated net prosumer production model

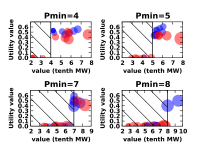


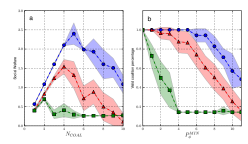
Our Method (Overall view)



- Some examples considered :
- France (Lille, Brest, Dijon, Strasbourg, Bordeaux, Marseille...)
- USA (Colorado, Kansas, Montana, Texas, Oklahoma...)
- 200 agents
- 16 zones (16 climate vectors)
- Timeseries from 01/01/2006 to 31/12/2010

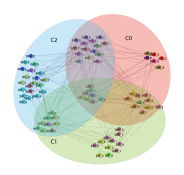
Some Results (part 1)

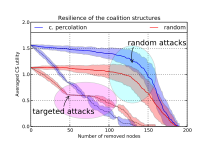


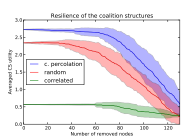


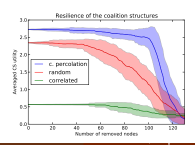
- Coalitions are able to sell (positive utility) if
 - ▶ They produce more than P_{min}
 - ▶ With a low probability of producing less than the contract

Some Results (part 2)









Conclusion and Perspectives

- Communication oriented
- Modeling, simulations
- Use of statistical tools, complex systems, graph theory
- Lack of available "clean" data led us to construct our own "traces generator"
- Stong assumptions on the electrical part
- Studying the impact of electric constraints on the model could lead to an interesting and more realistic work