Exploring agent based models

From laptop to world class HPC

Who am 1?

Let me introduce myself

Arthur Brugiere

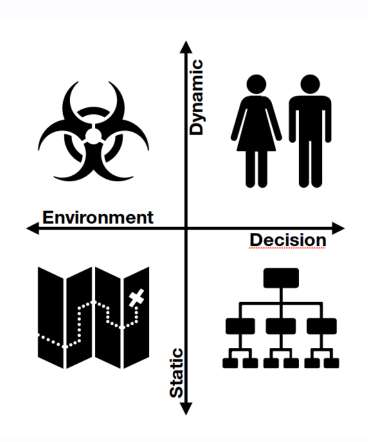
- Finished my Master at the USTH (Vietnam)
- Engineer on projects ANR ESCAPE & COMOKIT
- Working on GAMA for 2 years
- Mostly involved in Big Data, model exploration and High Performance Computing (HPC) usage
- Should start a thesis next year

What's ESCAPE

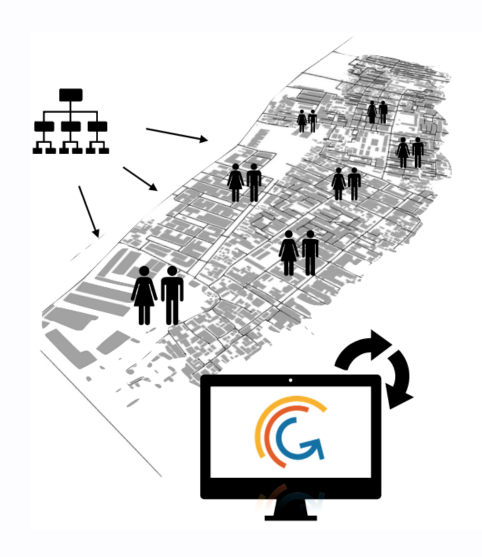
Exploring by Simulation Cities Awareness on Population Evacuation

ESCAPE: city scale evacuation

- Hazard: It never sticks to the plan
- Environment: Roads and buildings turn into enemies
- Human behavior: *People* do everything to make the plan fail
- Evacuation plan: Organization(s) spend resources to help people



ESCAPE Framework





Geographical layers



People decision and behavior



Evacuation plans



Hazard scenario

Why explore?

Answer that kinds of questions

What If Land How To Land How To Land How To Land How To Land Evacuate as soon as possible

Explosion of a factory in the Rouen industrial area

closed

Evacuate the most nonautonomous people under resource constraints

ABM* exploration is expensive and time consuming!

Let's do some maths:

For a simulation with 3 parameters with 10 values each $10^3 = 1.000$ simulations * repetitions

Objective:

Explore the entire parameter space with a minimal number of simulations

How to explore these models easily?

The full self-hosted solution

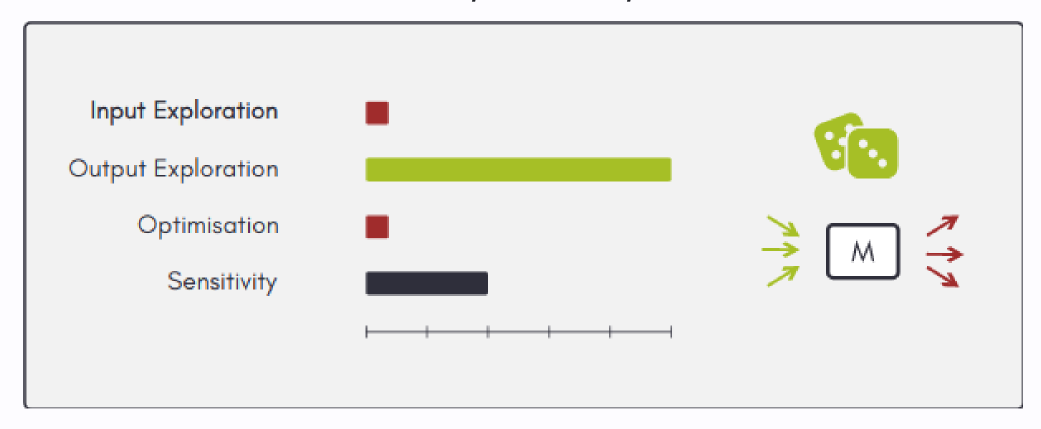


OpenMole provide functions to explore diversity in input or output

ESCAPE	OpenMole
How To	Pattern Space Exploration (PSE)
What If	Origin Space Exploration (OSE)

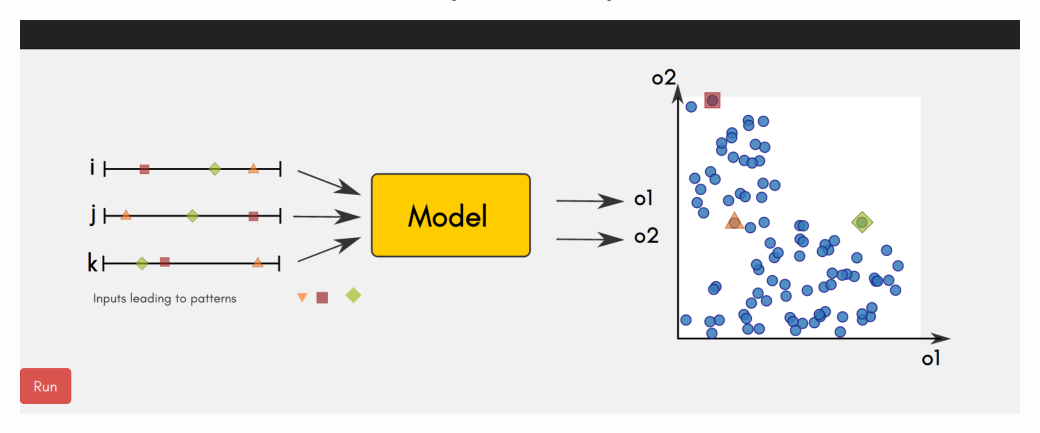
Explaination of the PSE

What the Pattern Space Exploration is for?



Explaination of the PSE

How the Pattern Space Exploration works?





COMOKIT use-case

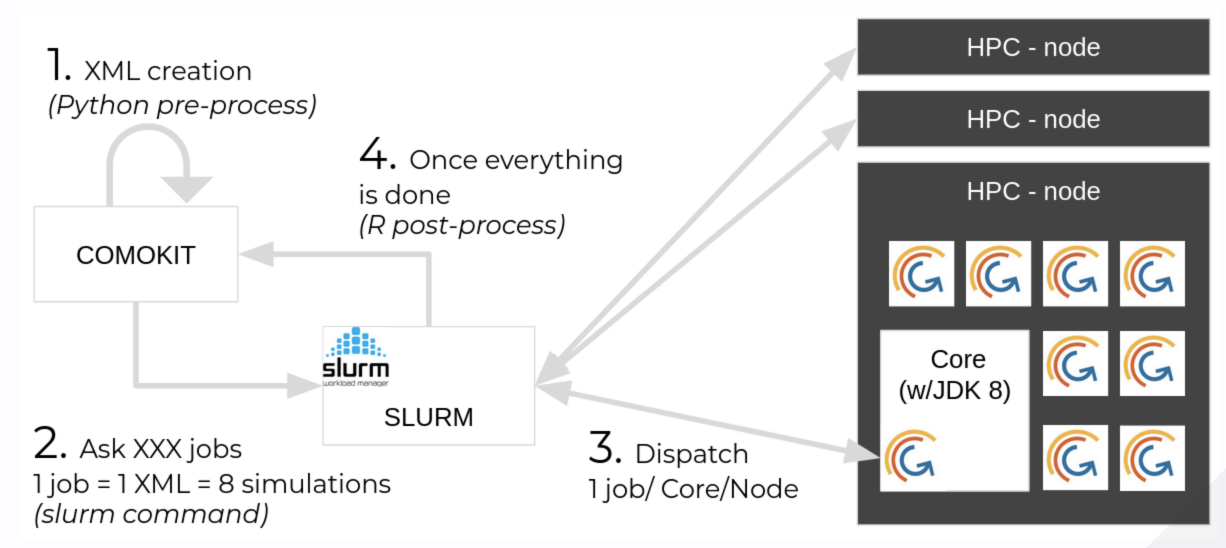
Context: OpenMole need a specific virtualizator (Singularity) to run GAMA

Problem: That virtualizator is not install on the HPC

- -

Solution: Use a custom setup to optimize parallelization run with GAMA's headless tools

HCP pipeline



My PhD subject

Two main points in it

Co-modeling

Continue thesis subject from Dr. Huynh Quang Nghi*

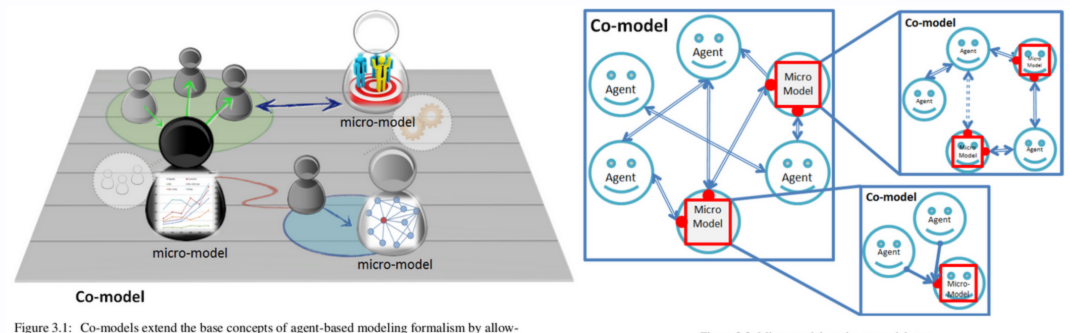


Figure 3.1: Co-models extend the base concepts of agent-based modeling formalism by allowing agents to be models themselves

Figure 3.2: Micro-model can be co-models too

^{*} Huynh, Quang-Nghi. CoModels, engineering dynamic compositions of coupled models to support the simulation of complex systems. Diss. Université Pierre et Marie Curie-Paris VI, 2016.

Parallelization of simulation processing

Working on parallel multi-scale calculation, which may be appliable on HPC environments

Thanks for your attention

Feel free to ask any questions you might have