

# Exploring agent based models

From laptop to world class HPC

# Who am I ?

Let me introduce myself

# Arthur Brugiere

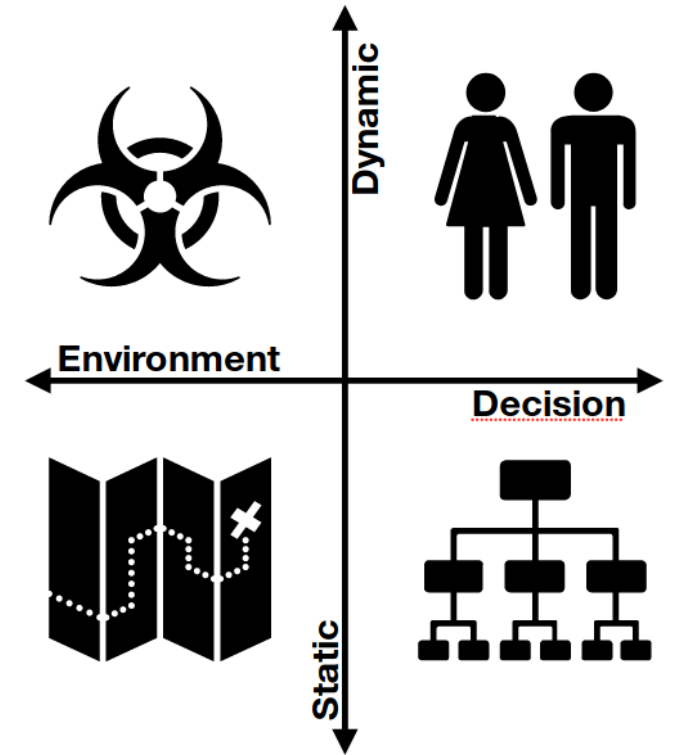
- Finished my Master at the USTH (Vietnam)
- Engineer on projects ANR ESCAPE & COMOKIT
- Working on GAMA for 2 years
- Mostly involved in *Big Data*, model exploration and *High Performance Computing* (HPC) usage
- Should start a thesis next year

# What's ESCAPE

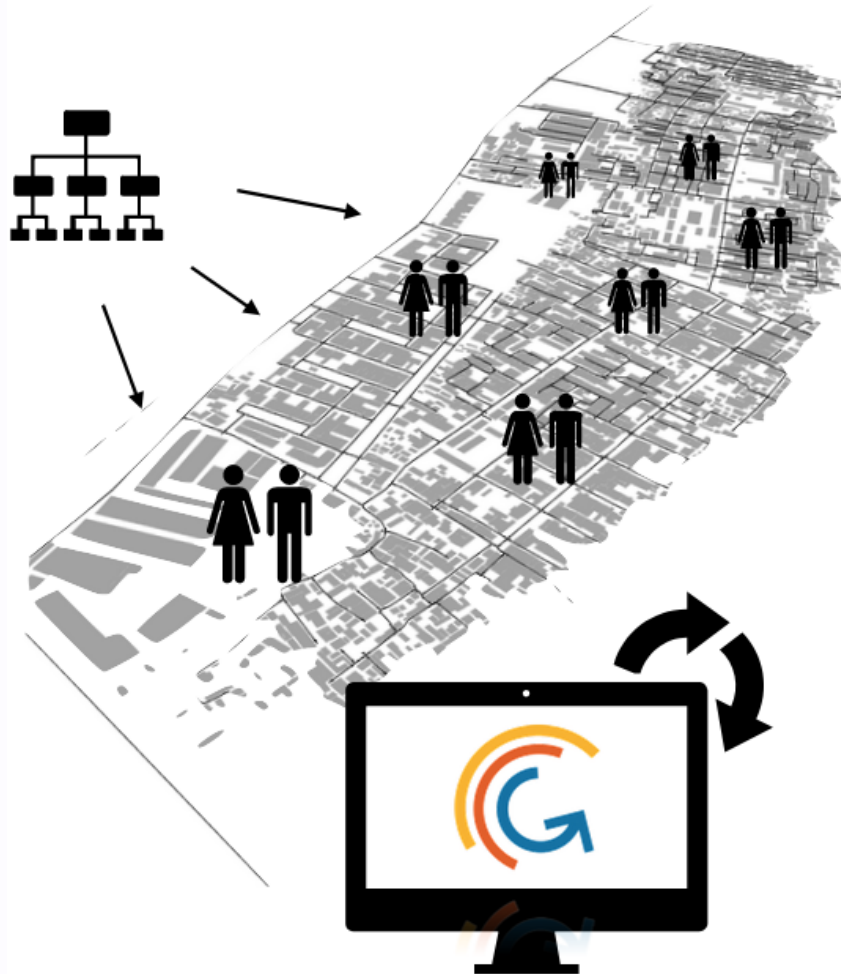
Exploring by Simulation Cities Awareness on  
Population Evacuation

# 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



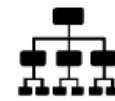
# ESCAPE Framework



Geographical  
layers



People  
decision and  
behavior



Evacuation  
plans



Hazard  
scenario

# Why explore ?

# Answer that kinds of questions

## What If

---

An exit point is closed

---

Explosion of a factory in the Rouen industrial area

## How To

---

Evacuate as soon as possible

---

Evacuate the most non-autonomous 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**

---

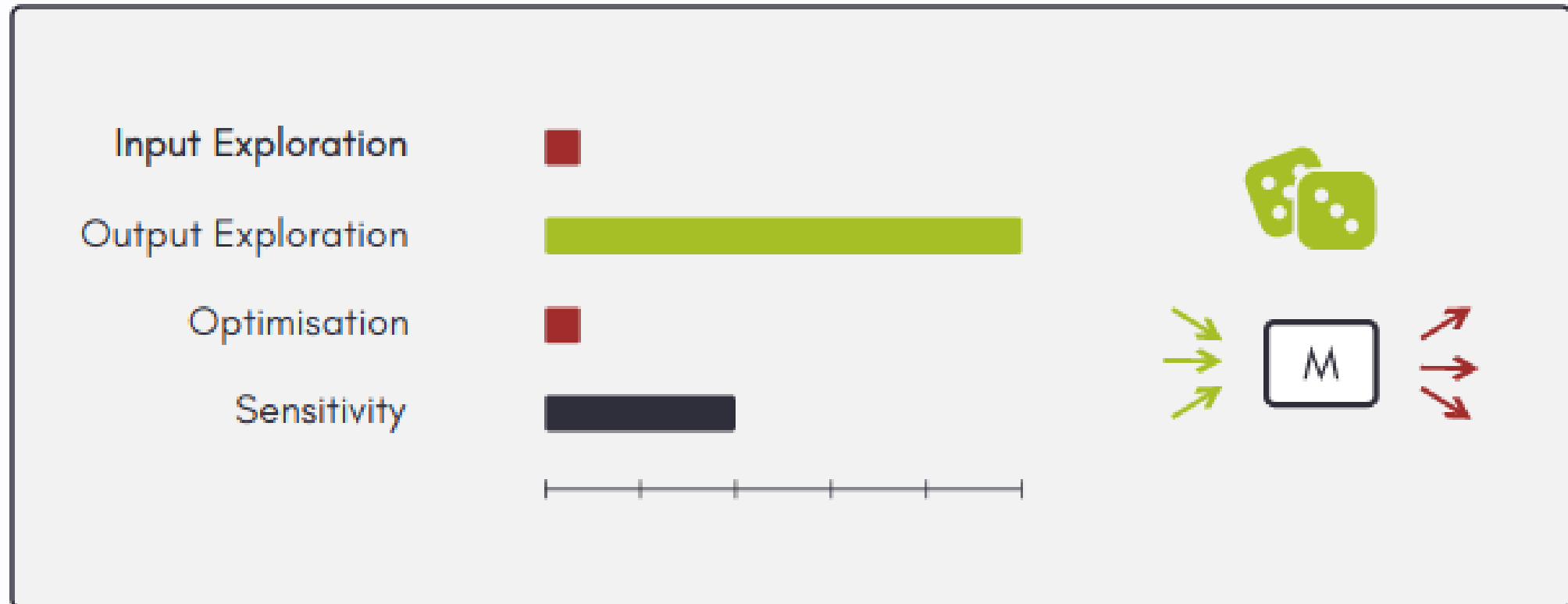
How To	Pattern Space Exploration (PSE)
--------	---------------------------------

---

What If	Origin Space Exploration (OSE)
---------	--------------------------------

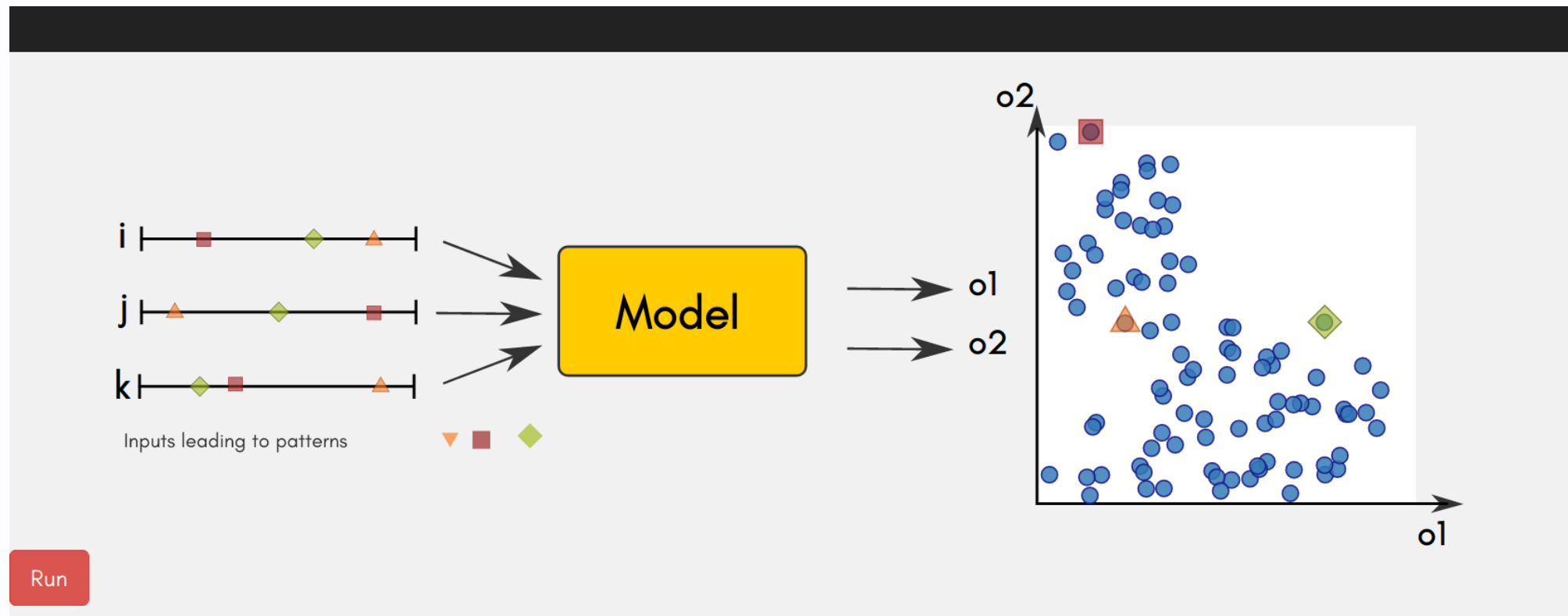
# Explanation of the PSE

What the *Pattern Space Exploration* is for ?



# Explanation of the PSE

How the *Pattern Space Exploration* works ?



# GAMA HPC

COMOKIT use-case

\* HPC == High Performance Comuter  
Arthur Brugière - *July 2020*



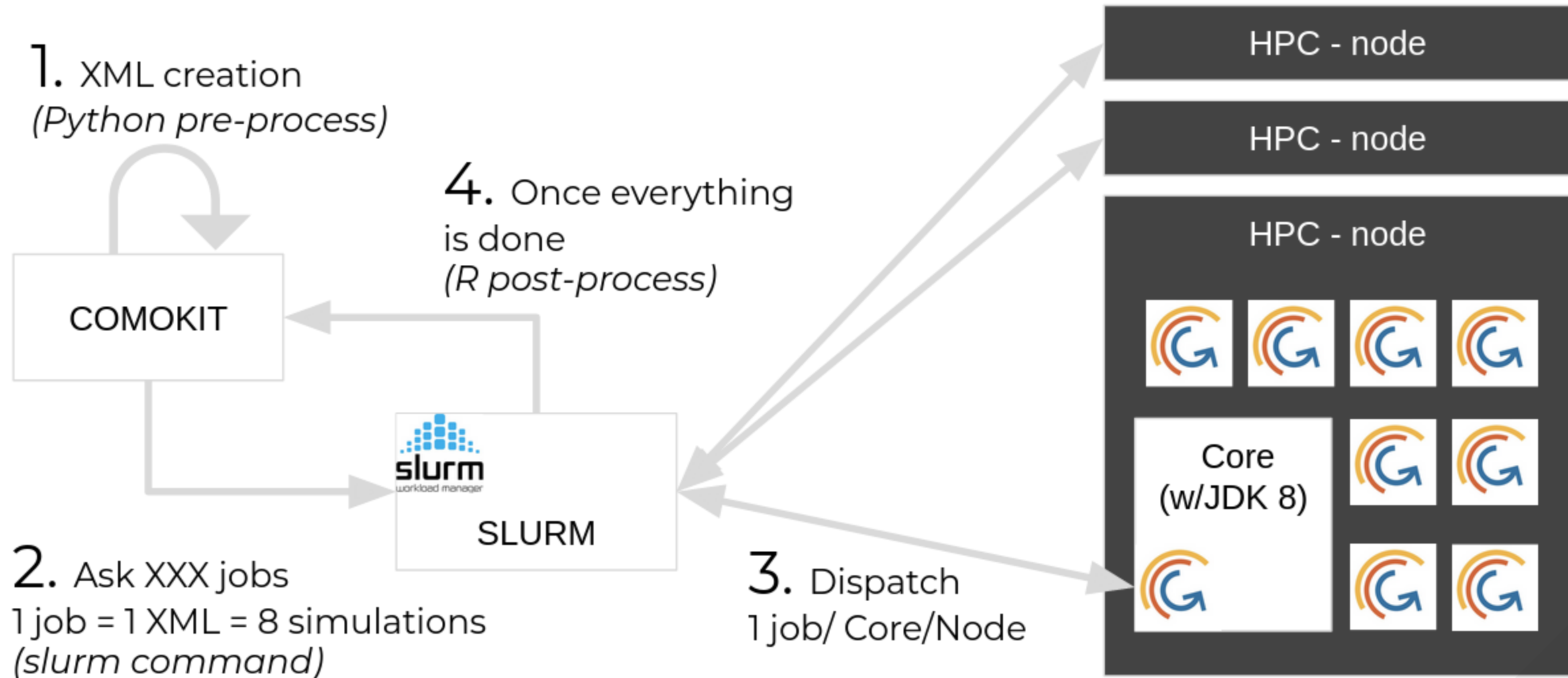
**Context:** OpenMole need a specific virtualizator  
(*Singularity*) to run GAMA

**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\*

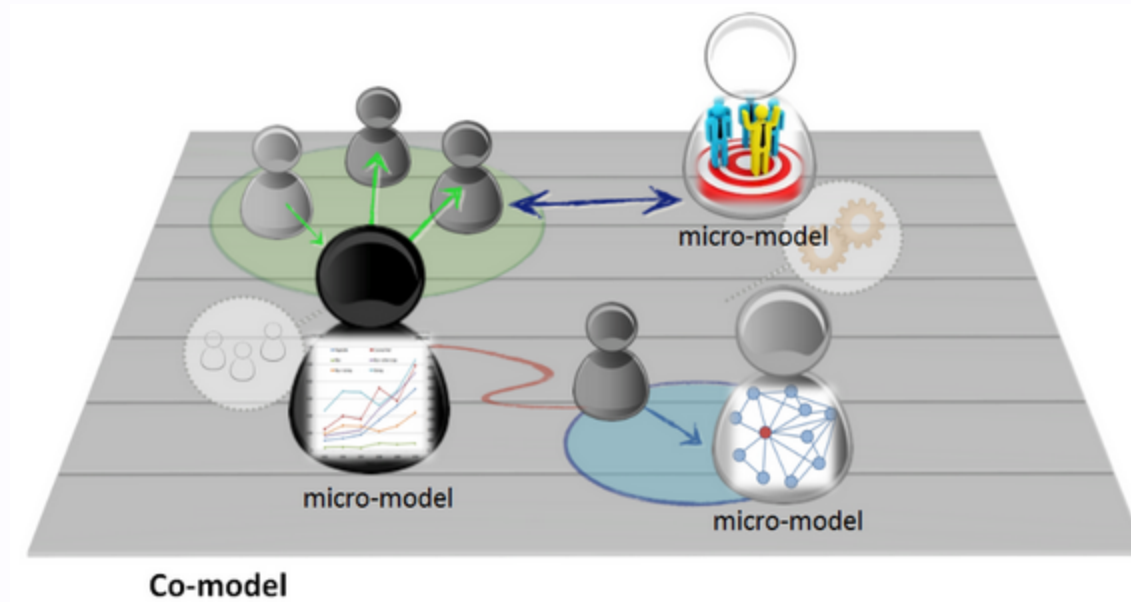


Figure 3.1: Co-models extend the base concepts of agent-based modeling formalism by allowing agents to be models themselves

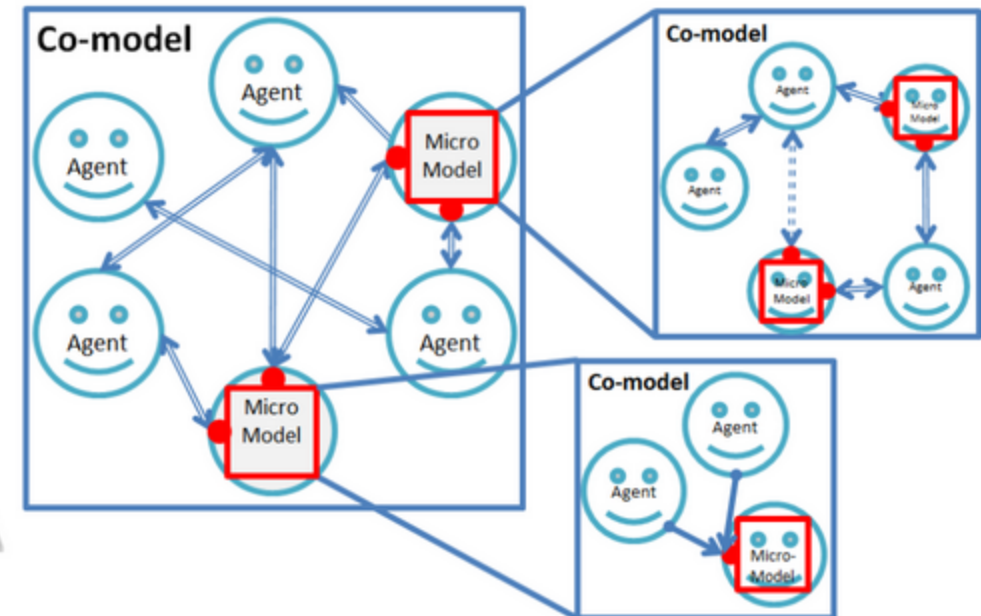


Figure 3.2: Micro-model can be co-models too

\* 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 applicable on HPC environments

# Thanks for your attention

Feel free to ask any questions you might have