

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Agent-Based Modelling & Simulation

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Researcher at LIACC – Artificial Intelligence and Computer Science Lab.




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
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Simulation Approaches


- **Types of discrete models**
 - Event-oriented
 - Process-oriented
 - Activity-oriented
 - Object-oriented
 - Agent-based

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
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Simulation Approaches


- **As for Agent-Based Modelling and Simulation (ABMS)**
 - Agent-Based Modelling
 - Agents as a metaphor for system modelling
 - Simulation methodology for MAS simulation
 - Agent-Directed Simulation
 - Agents steer and manage the whole simulation process
 - ML and Meta-modelling for intelligent calibration and scenario management
 - Agent-Oriented Simulation SW
 - SW architectures for Simulation IDEs based on MAS


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
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Motivation for ABMS


- **Traditional Simulation Drawbacks:**
 - Systems are getting more complex
 - Complex systems are difficult to model as a whole (aggregate)
 - Higher level tools available
 - Human behaviour is often neglected or over simplified in the simulation process
- **Distributed Applications Challenges:**
 - Need for coordination of heterogeneous entities
 - Entities with local processing/decision capabilities
 - Human vs Artificial entities
- **Agent Based Modeling and Simulation:**
 - Entities represented by Agents with Autonomous Behaviour


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
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Motivation | Simulation | **Multi Agent Systems** | ABMS | Projects at LIACC | Conclusions

Motivation for ABMS


- **Agent-Based Modelling**
 - Computational method
 - Experiments
 - Models
 - Scale models
 - Ideal-type models
 - Analogical (analogy) models
 - Mathematical or equation-based models
 - Agents
 - The environment


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

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Artificial Intelligence

- **Intelligence**
 - “Capacity to **solve new problems** through the use of **knowledge**”
- **Artificial Intelligence**
 - “Science concerned with building **intelligent machines**, that is, machines that perform tasks that when performed by humans require intelligence”
 - The Turing Test
 - Dijkstra ’s Submarine:

“The question of whether a computer can think is no more interesting than the question of whether a submarine can swim.”


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Autonomous Agents

Computational System, situated in a given **environment**, that has the ability to **perceive** that environment using **sensors** and **act**, in an **autonomous way**, in that environment using its **actuators** to fulfill a given **function**."

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Agent Requirements

- Requisites:
 - Perceive its environment (sensors)
 - Decide actions to execute ("think")
 - Execute actions in environment using its actuators
 - Communicate?
 - Perform a complex function?
- Agents vs Objects:
 - Agents decide what to do
 - Object methods are called externally
 - Agents react to sensors and control actuators

"Objects do it for free; agents do it for money"

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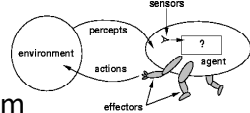
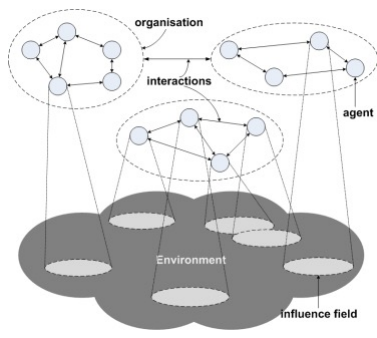
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Multi-Agent System (MAS)

- Composed by **multiple agents** that:
 - Exhibit **autonomous behavior**
 - **Interact** with the other agents in the system
- **MAS Motivation:**
 - Problem Dimensions
 - Legacy Systems
 - Natural Solution (distributed problems)
 - Distributed knowledge or information
 - Human-machine interface
 - Project Clarity and simplicity
 - Efficiency
 - Robustness and Scalability
 - Problem division
 - Information privacy

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
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Multi-Agent System (MAS)

- **To build individual autonomous intelligent agents is important**
- **However:**
 - Agents don't leave alone...
 - Necessary to work in group...
 - Multi-Agent Applications...
 - Coordination is necessary: "to work in harmony in a group to achieve a given goal"

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
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Reasons for Coordination

- Dependencies in agent actions
- Need to respect global constraints
- No agent, individually has enough resources, information or capacity to execute the task or solve the complete problem
 - Tragedy of the commons
 - Nash equilibrium
 - (Evolutionary) Game theory
 - Social dilemmas
- Efficiency:
 - Information exchange or tasks division
- Prevent anarchy and chaos:
 - Partial vision, lack of authority, conflicts, agent's interactions


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Cooperative vs. Competitive MAS


- **Cooperative MAS:**
 - Usually projected by a single entity
 - Global utility and global performance
- **Competitive MAS (“self-interested agents”):**
 - Each agent has a distinct designer
 - Agents have their own motivation and agenda
 - Agents are interested in their own utility
 - Usual in negotiation, electronic commerce, internet


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
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MAS & Intelligent Robotics


- **Robotics**
 - Science and technology for projecting, building, programming and using Robots
 - Study of **Robotic Agents**: natural physical embodiment for an agent
 - **MAS → Multi-Robot Systems**
 - Increased Complexity:
 - **Environments**: Dynamic, Inaccessible, Continuous e Non-deterministic!
 - Perception: Vision, **Sensor Fusion**
 - Action: Robot Control
 - Robot Architecture (Physical / Control)
 - Navigation in unknown environments
 - **Interaction** with other robots/humans
 - **Multi-Robot Systems: robots with social abilities**


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
The “Name” - ABMS

ABMS is known by many names:

- ABM: “Agent-based modeling” or “anti-ballistic missile?”
- ABS: “Agent-based simulation” or “anti-lock braking system?”
- IBM: “Individual-based modeling” or “International Business Machines Corporation?”

ABM, ABS, and IBM are all widely-used acronyms, but “ABMS” will be used throughout this class

ABMS is not the same as “mobile agents”


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Need for Agent-based Modeling

We live in an increasingly complex world!

Systems are More Complex:

- Systems are becoming more complex: more variables and interactions
- Decentralization of Decision-Making
- Increasing Physical and Economic Interdependencies

New Tools, Toolkits, Modeling Approaches:

- New tools exist to analyze complex systems
- Economic markets and the diversity among economic agents
- Social systems, social networks
- Robotic systems - interaction

Available Data:

- Micro-data available in databases (finer levels of granularity) enables micro-simulations!

Computational Power :

- Computational power advancing – micro-simulations!

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ABMS as a New Field

Agents

- Discrete entity with its their own perceptions, actions, goals and behaviors
- Autonomous, capable of adapting and modifying its behaviors

Assumptions

- Some key aspect of behaviors can be described
- Mechanisms by which agents interact can be described
- Complex social processes and a system can be built “bottom-up”

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Features of Agent-Based Models

- **Ontological correspondence**
- **Heterogeneous agent**
- **Representation of the environment**
- **Agent interactions**
 - Simply passing data to one another
 - Based on more sophisticated language representations (e.g. NLP)
- **Bounded rationality**
- **Learning**
 - Individual learning
 - Evolutionary learning
 - Social learning

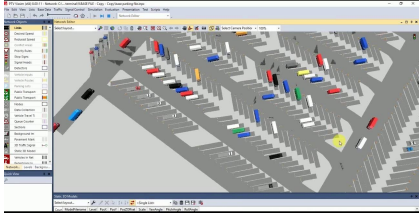
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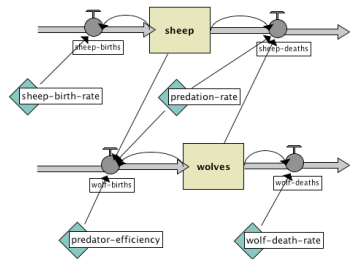
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Other Modelling Approaches

- **Microsimulation**




- **System Dynamics**



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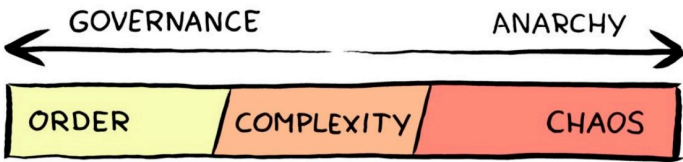
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

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Agent-Based Model

- **An agent-based model consists of:**
 - A set of agents (part of the user-defined model)
 - A set of agent relationships (part of the user-defined model)
 - The environment in which agents cohabit
 - A framework for simulating agent behaviors and interactions (provided by an ABMS toolkit or other implementation)
- **Unlike other modeling approaches, agent-based modeling begins and ends with the agent's perspective**





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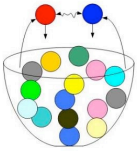
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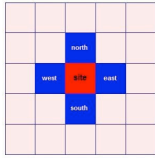
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Agent-Based Model


- **Types of environments**



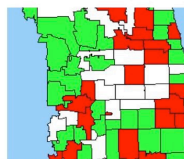
(a) "Soup" Model (Aspatial)



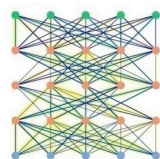
(b) Cellular Automata (von Neumann)




(c) Euclidean Space (2-D)



(d) Geographic Information System (GIS)



(e) Network topology


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Agent-Based Model

- **Types of interactions**
Depending on the environment agents interact differently.
 - Typically, agents interact with neighbours.
 - In a network, first-degree links are neighbours
 - Interactions can be implicit or explicit

Moore

Von Neumann

Rotated Von Neumann

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Agent-Based Model

- **Finding patterns...**

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Agent-Based Model

- Finding patterns...

(a)
(b)

- The Schelling **model of segregation** (Schelling 1971, 1978) is one of the earliest agent-based **models** of social science.

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Agent-Based Model


- Finding patterns...

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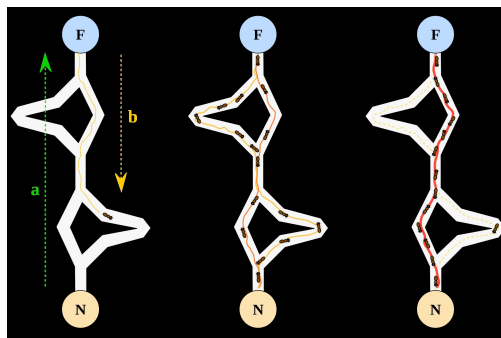


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
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Agent-Based Model

- Finding patterns...



<http://agentbase.org/model.html?b24f11b263d0de2610f1#>




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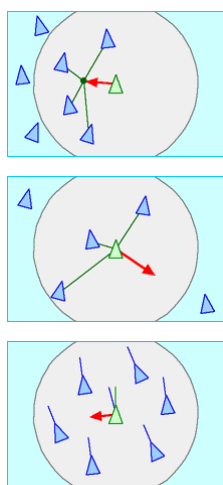


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
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Example: Modeling Simple Flocking Behavior with Agent Rules

- Cohesion:**
Steer to move toward the average position of local flockmates
- Alignment:**
Steer towards the average heading of local flockmates
- Separation:**
Steer to avoid crowding local flockmates



"Boids" by Craig Reynolds, <http://www.red3d.com/cwr/boids/>

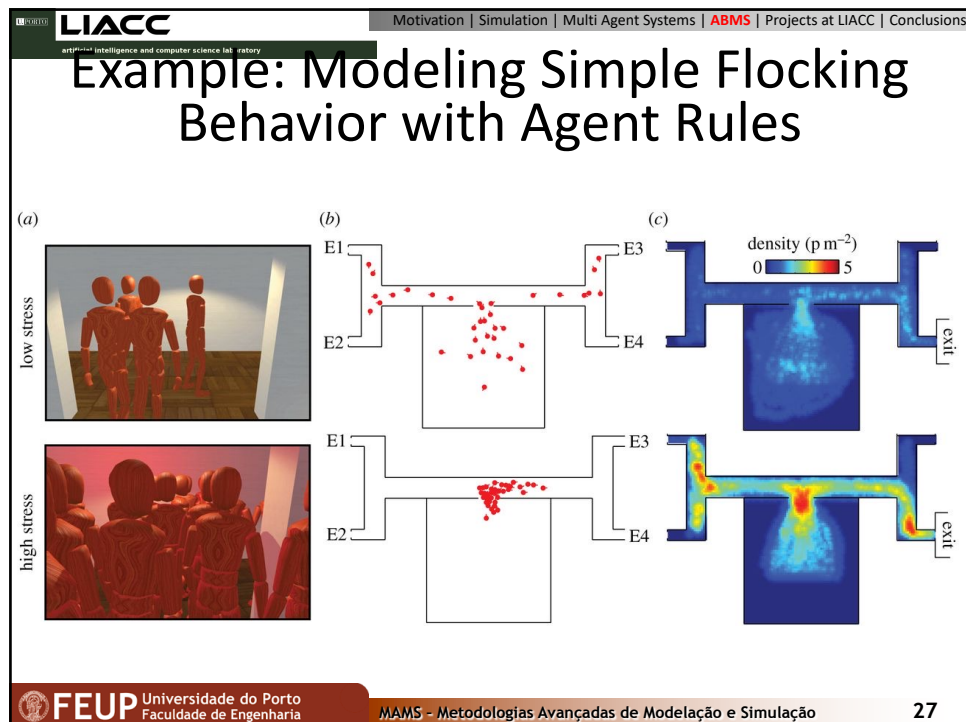


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Other examples

- **Flows**
- **Markets**
- **Organisations**
- **Diffusion**
 - Urban models
 - Opinion dynamics
 - Consumer behaviour
 - Supply chain management
 - Electricity market
 - Participative and companion modelling

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ABMS Applications

- **Business and Organizations**
 - Manufacturing Operations
 - Supply chains
 - Consumer markets
 - Insurance industry
- **Economics**
 - Artificial financial markets
 - Trade networks
- **Infrastructure**
 - Electric power markets
 - Transportation
 - Hydrogen infrastructure
- **Crowds**
 - Pedestrian movement
 - Evacuation modeling

- **Society and Culture**
 - Ancient civilizations
 - Civil disobedience
 - Social determinants of terrorism
 - Organizational networks
- **Military**
 - Command & control
 - Force-on-force
- **Biology**
 - Population dynamics
 - Ecological networks
 - Animal group behavior
 - Cell behavior and subcellular processes

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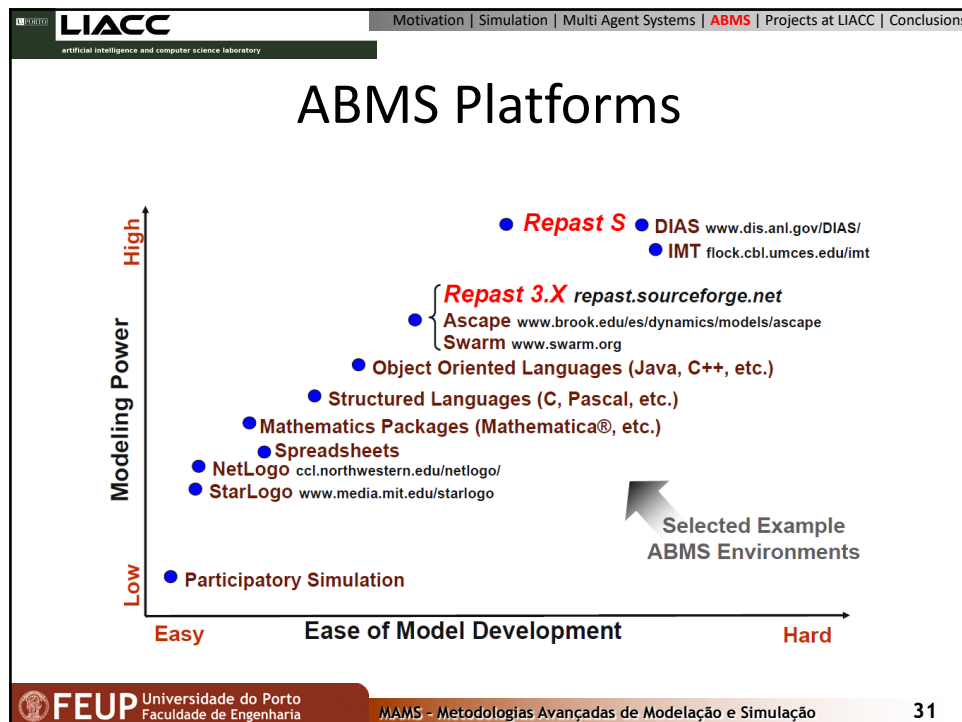
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ABMS Platforms

- **Agent-based Modeling and Simulation Toolkits**
 - Repast (Java) –similar to Swarm (Objective C, Java)
 - NetLogo, StarLogo (Logo, Lisp)
 - MASON
 - AnyLogic (commercial)
- **General Tools**
 - Spreadsheets, with macro programming
 - Computational Mathematics Systems: MATLAB and *Mathematica*
- **General Programming Languages (Object-oriented)**
 - *Java, C++, Pascal*
- ***Agent-based model development process often makes use of several tools***

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When to use ABM?

- When agents are the natural representation metaphor:
 - When there are decisions and behaviors that can be well-defined discretely
 - When it is important that agents adapt and change their behaviors
 - When it is important that agents have a dynamic relationship with other agents, and agent relationships form, change and decay
 - Agents learn and engage in dynamic strategic behaviours and decision-making
 - Organizational dynamics (adaptation and learning are important at the organization level)
 - Spatial component inherent to their behaviours and interactions
 - When the past is no predictor of the future because the processes of growth and change are dynamic

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Why to use ABM?

- **Agent-based models** represent individuals, their behaviours and their interactions
- **Equation-based models** represent aggregates and their dynamics
- Agents have decision-making abilities and an **understanding of their environment**
- **Micro to Macro:** Agent behaviours emerging toward System Behaviours

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
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Questions?

Agent-Based Modelling and Simulation



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