

LIACC **Simulation Approaches** Types of discrete models - Event-oriented - Process-oriented - Activity-oriented Object-oriented - Agent-based FEUP Universidade do Porto Faculdade de Engenharia MAMS - Metodologias Avançadas de Modelação e Simulação



## 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



MAMS - Metodologias Avançadas de Modelação e Simulação

3

3



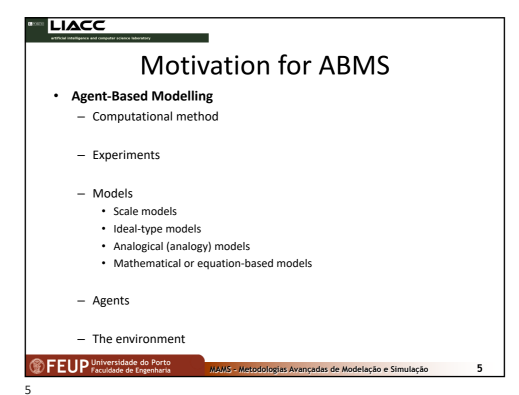
## Motivation for ABMS

- 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

FEUP Universidade do Porto Faculdade de Engenharia

MAMS - Metodologias Avançadas de Modelação e Simulação

4



Motivation | Simulation | Multi Agent Systems | ABMS | Projects at LIACC | Con

Artificial Intelligence

Intelligence

- "Capacity to solve new problems through the use of

Artificial Intelligence

knowledge"

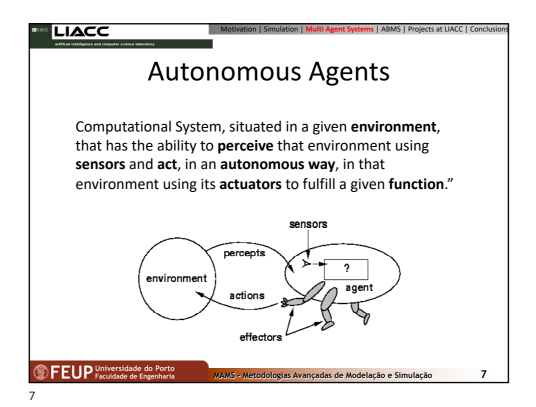
- "Science concerned with building intelligent machines, that is, machines that perform tasks that when performed by humans require intelligence"
  - · The Turing Test
  - Dijkstra 's Submarine:

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

FEUP Universidade do Porto Faculdade de Engenharia

MAMS - Metodologias Avançadas de Modelação e Simulação

6



Agent Requirements

• Requisites:

— Perceive its environment (sensors)

— Decide actions to execute ("think")

— Execute actions in environment using its actuators

— Ommunicate?

— Perform a complex function?

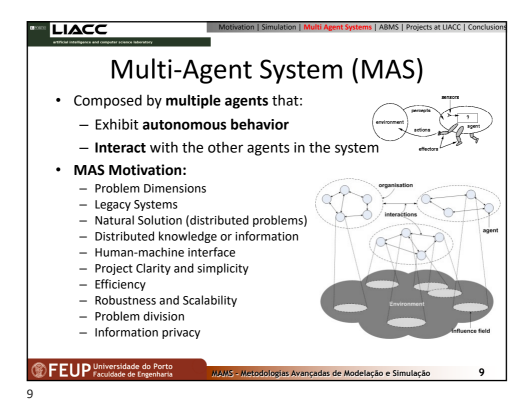
• Agents vs Objects:

— 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"



Multi-Agent System (MAS)

• To build individual autonomous intelligent agents is important

• However:

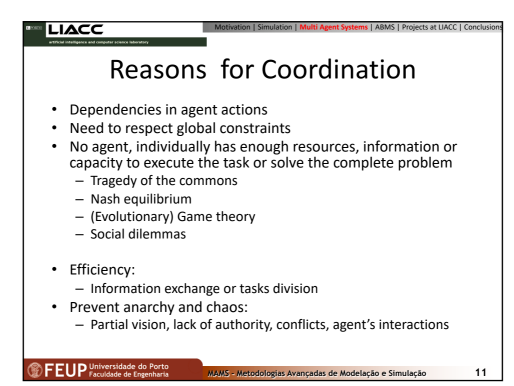
— Agents don't leave alone...

— Necessary to work in group...

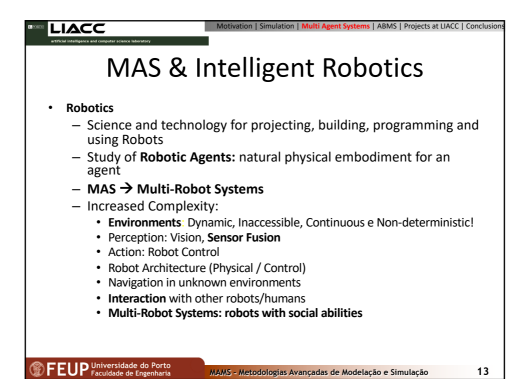
— Multi-Agent Applications...

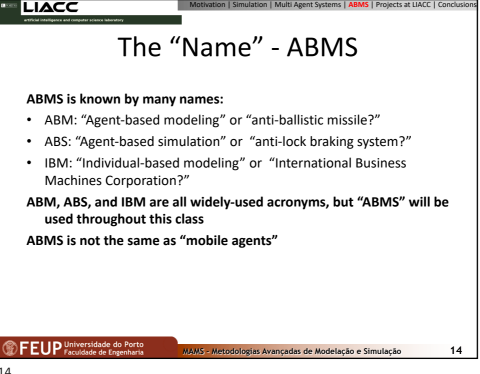
— Coordination is necessary: "to work in harmony in a group to achieve a given goal"

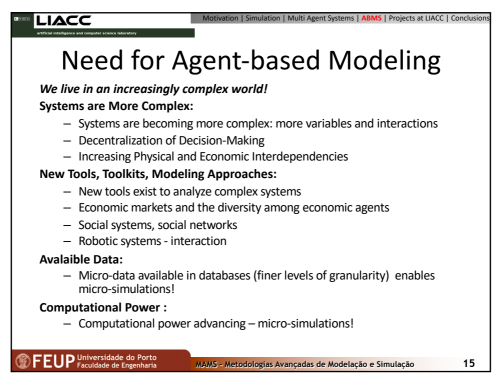
MAMS - Metodologias Avançadas de Modelação e Simulação

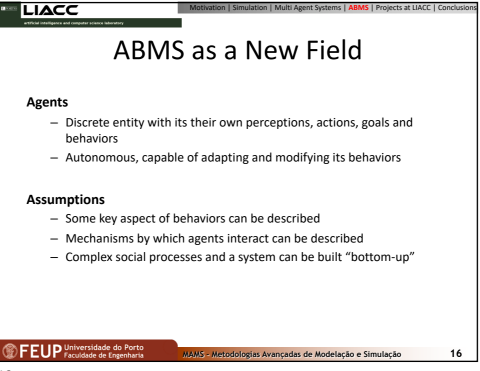


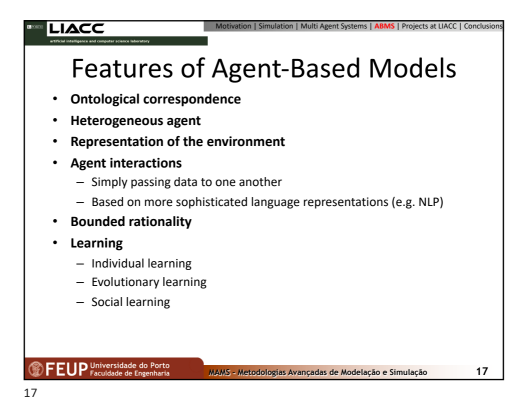


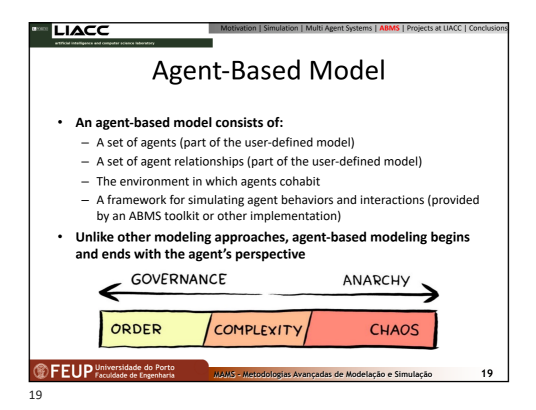












Agent-Based Model

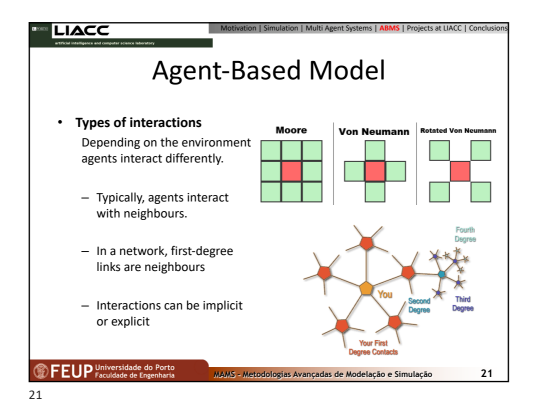
Types of environments

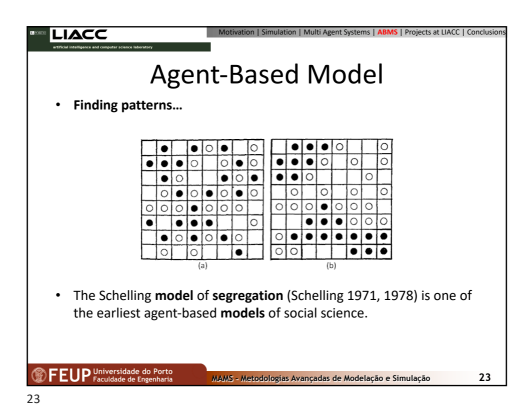
(a) "Soup" Model (Aspatial)

(d) Geographic Information System (GIS)

Mathy S - Metodologias Avançadas de Modelação e Simulação

Mathy S - Metodologias Avançadas de Modelação e Simulação



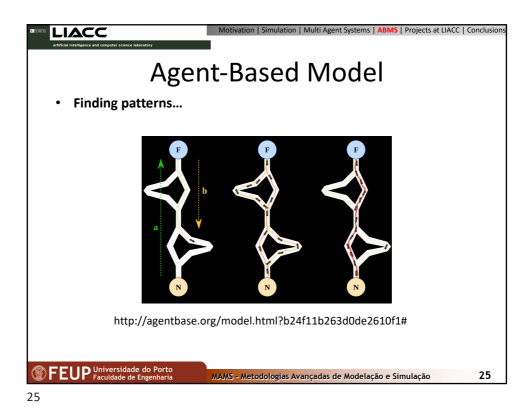


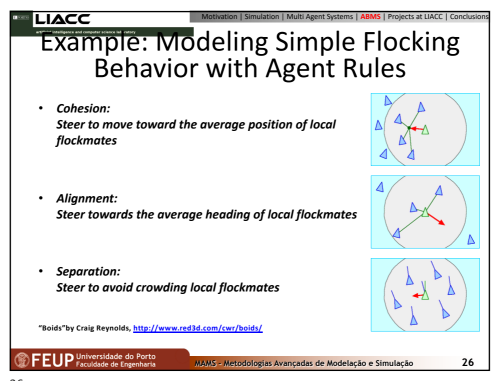
Agent-Based Model

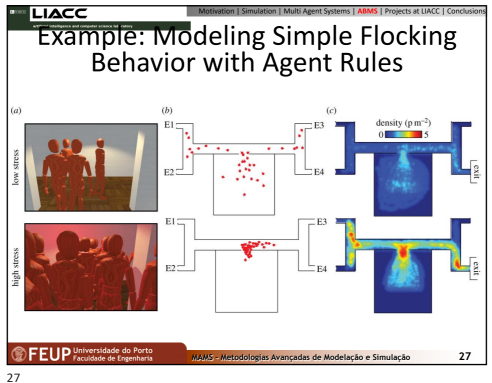
• Finding patterns...

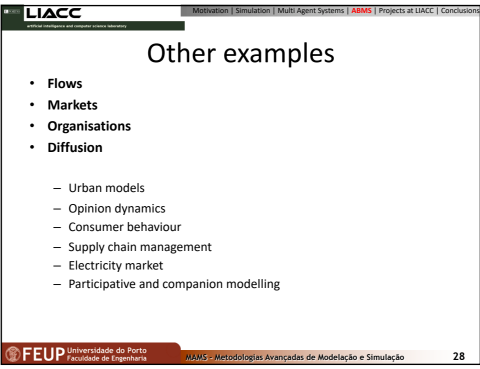
Agentage Model

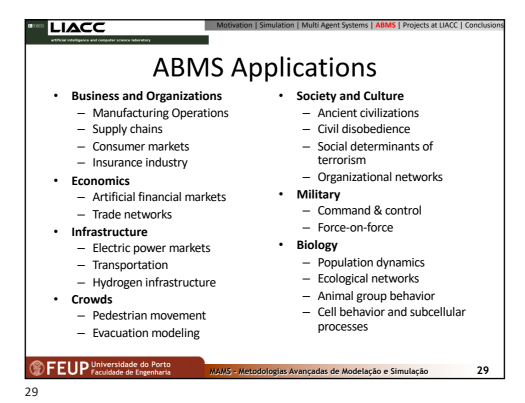
• Finding patterns...



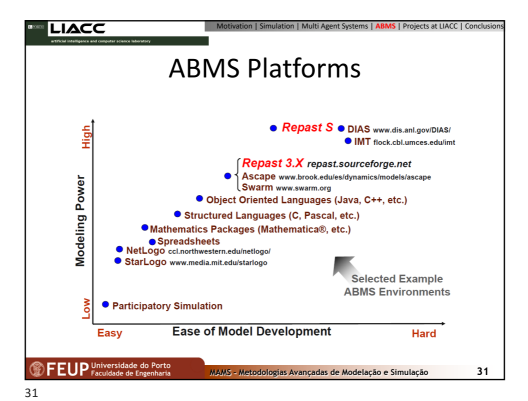








LIACC **ABMS Platforms Agent-based Modeling and Simulation Toolkits** - Repast (Java) -similar to Swarm (Objective C, Java) NetLogo, StarLogo (Logo, Lisp) - MASON - AnyLogic (commercial) **General Tools** - Spreadsheets, with macro programming - Computational Mathematics Systems: MATLAB and Mathematica **General Programming Languages (Object-oriented)** - Java, C++, Pascal Agent-based model development process often makes use of several tools FEUP Universidade do Porto Faculdade de Engenharia MAMS - Metodologias Avançadas de Modelação e Simulação



LIACC 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-- 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 FEUP Universidade do Porto Faculdade de Engenharia MAMS - Metodologias Avançadas de Modelação e Simulação

