



Lab 6 Distributed Intelligent Systems

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Content

- Multi-level modeling
 - Several abstraction levels
- Modeling a robotic swarm
 - Submicroscopic models → Realistic simulation, Webots
 - Microscopic models → average behavior of a single module
 - Macroscopic models → average behavior of a swarm
- Prediction and evaluation of the performance of distributed systems





Many questions!

- Among the longest labs
- Proceed sequentially
- Detailed explanations in the assignment
- Not much of code implementation
- Some involved mathematics





Running Webots in fast mode (S6)

- Dataset stored in /microscopic/data
- If you want to run the script to create a new dataset, put Webots in fast mode manually after it launches
- Or make another copy of existing data files