## **Check Points: Evolution of neurocontrollers**

If you are not able to answer some of these questions, first check the slides and lecture notes. If you still do not understand the question, send me an e-mail at <u>Dario.Floreano@epfl.ch</u>

- What are the two drivers of Evolutionary Robotics research?
- How to encode neural network parameters in an evolutionary algorithm?
- Design a fitness function for collision-free navigation
- What is incremental evolution?
- Comparison of Reinforcement Learning and Evolution of Neurocontrollers