### **RL: Introduction**

The Big Picture

#### Marius Lindauer







Winter Term 2021

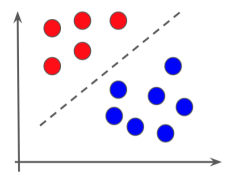
# Machine Learning

"Machine learning is the science of getting computers to act without being explicitly programmed."

by Andrew Ng

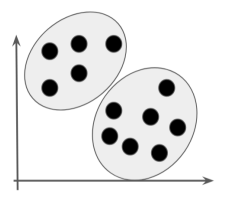
Lindauer ML-RL: Big Picture, Winter Term 2021

# **Supervised Learning**



- ▶ Data: Features + Labels
- ► Task: Discriminate classes based on features

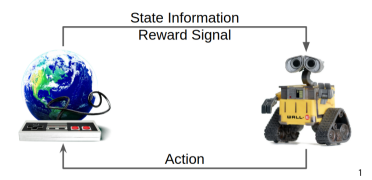
# **Unsupervised Learning**



▶ Data: Features

► Task: Find structure in feature observations

# Reinforcement Learning



- Data: Self-acquired observations + rewards
- ► Task: Learn how to behave s.t. reward is maximized
- Not a single decision, but a sequence of good decisions

<sup>1</sup>Image source: Morning Brew and Marius Haakestad on Unsplash

### The Future of AI?

- Sometimes we have a lot of labeled data
- ▶ Sometimes we have little labeled data
- Sometimes we can interact with our environment
- ▶ Sometimes we have well-defined reward signals

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- → The future of Al will need a combination of many aspects
- The recent breakthroughs in RL were triggered by breakthroughs in supervised DL