# DRL project update

Cartesian/polar duplicated coordinates experiment

Andrea Pierré January 21, 2025

#### Outline

1. Current status

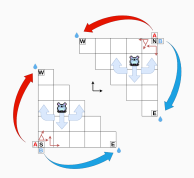
2. How to get insights at what the network learn?

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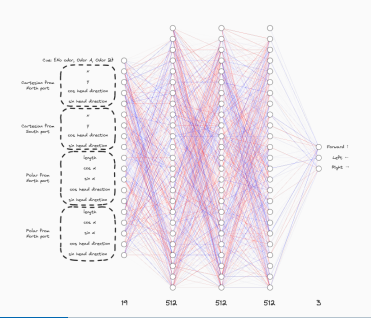
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#### **Current status**



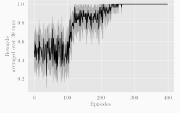
- · Environment rewrite: done
- Training: ~4.5 hours to train 30 agents on both tasks on Oscar
- · Analysis: WIP

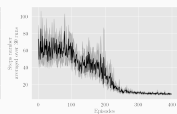
#### State space & network architecture



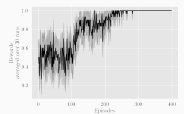
# **Training**

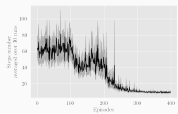
#### East/West



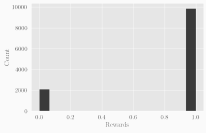


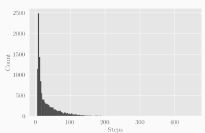
#### Left/Right

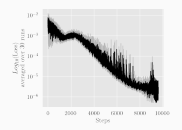


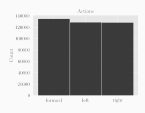


# Training checks - East/West

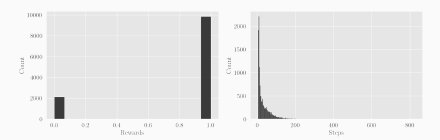


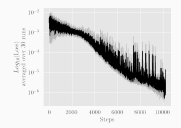


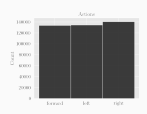




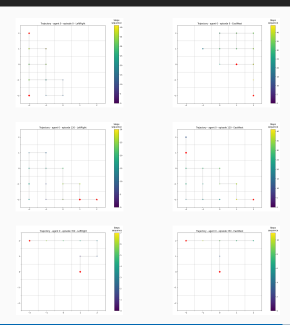
# Training checks - Left/Right

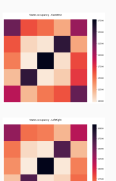






# Agent behavior



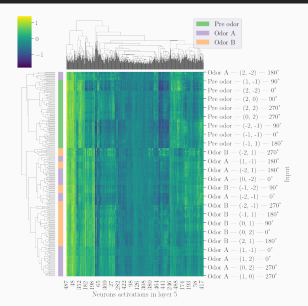


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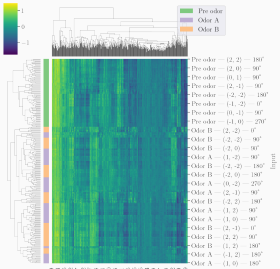
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2. How to get insights at what the network learn?

#### Activations learned - East/West



#### Activations learned - Left/Right



- Silence the Cartesian/polar part of the input on a trained agent and look at how the agent behaves (x4 experiments)
- · Expectation:

East/west task

Any other approach we could use

- Silence the Cartesian/polar part of the input on a trained agent and look at how the agent behaves (x4 experiments)
- · Expectation:
  - · Left/right task:
    - With the Cartesian inputs silenced → the agent can solve the task
    - With the polar inputs silenced → the agent struggleed → the agent struggleed.
  - East/west task:
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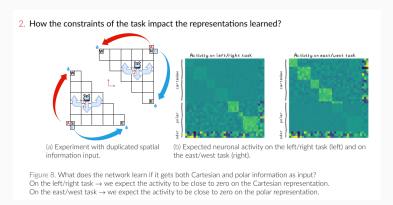
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#### Neural representations?



Need for some causal framework?