

# GROUNDING ARTIFICIAL GENERAL INTELLIGENCE WITH ROBOTICS: THE PETITCAT PROJECT

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Inspired Cognitive Architectures for Artificial  
Intelligence

# OVERVIEW OF THE PRESENTATION

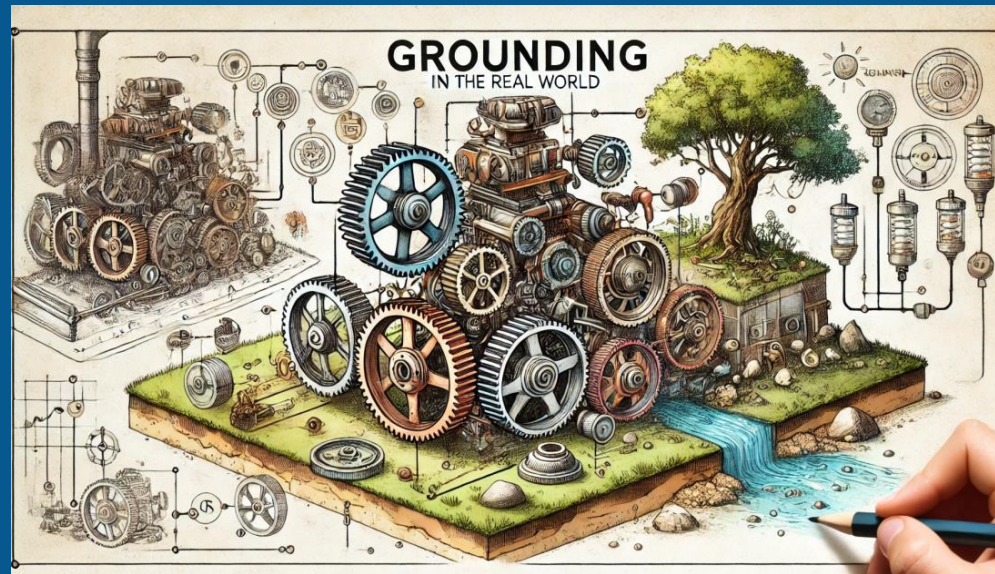
1. There is a need for grounding and embodiment of BICA ideas and systems
  2. The PetitCat Open Source robotic grounding for AI/BICA Projects
  3. Experimental use of the PetitCat project
- Note: This paper was originally a 'Short Technical Communication' for the BICA\*AI Track of AGI2024 Proceedings, but it is enhanced for the new BICA\*AI 2024 Proceedings

Open Software

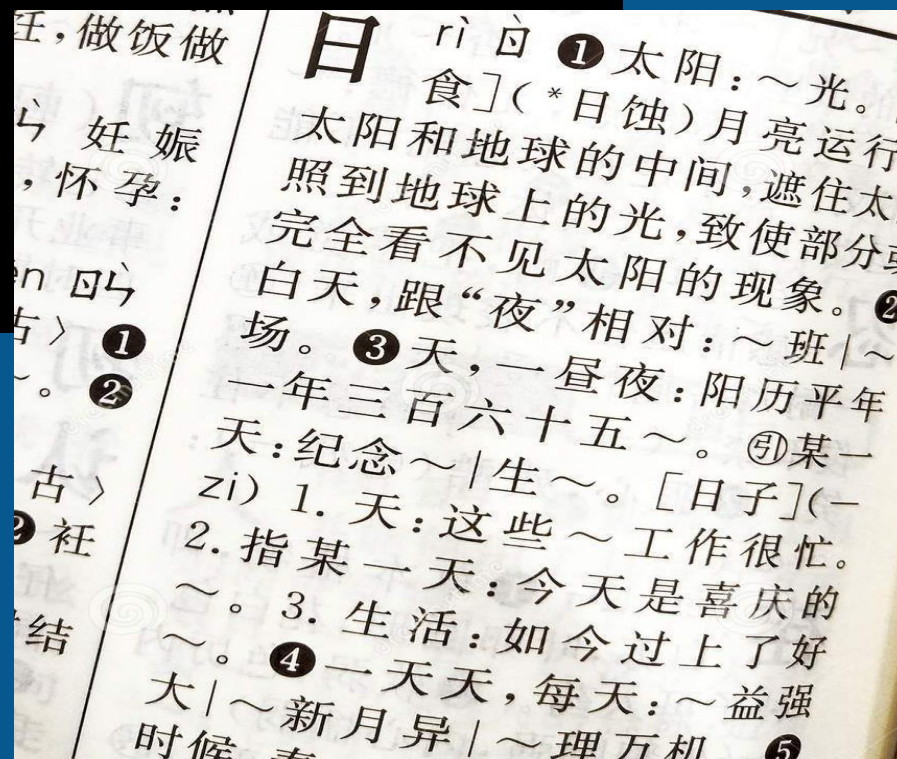
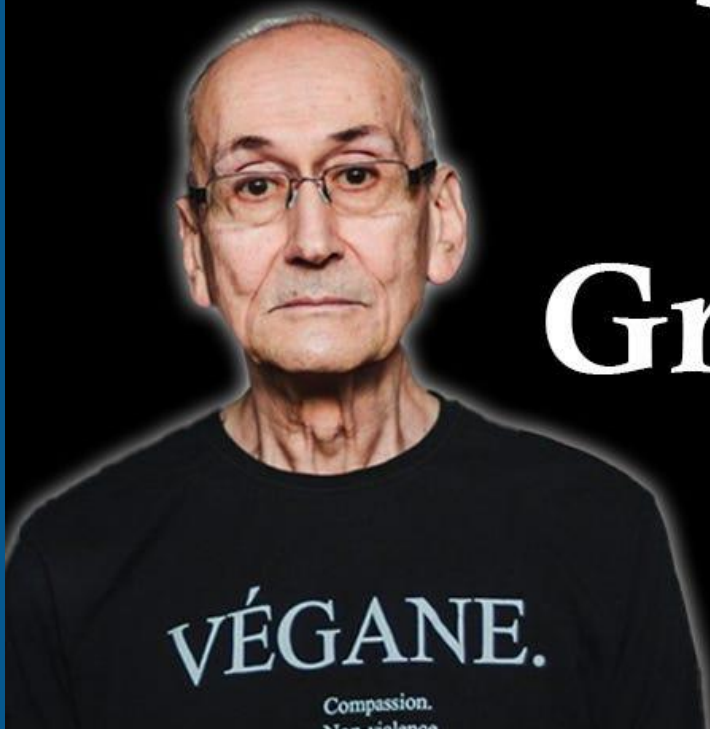
Open Hardware



# 1. THERE IS A NEED FOR GROUNDING AND EMBODIMENT OF BICA IDEAS AND SYSTEMS



# Stevan Harnad: The Symbol Grounding Problem





► try to learn Chinese language from Chinese-Chinese dictionary

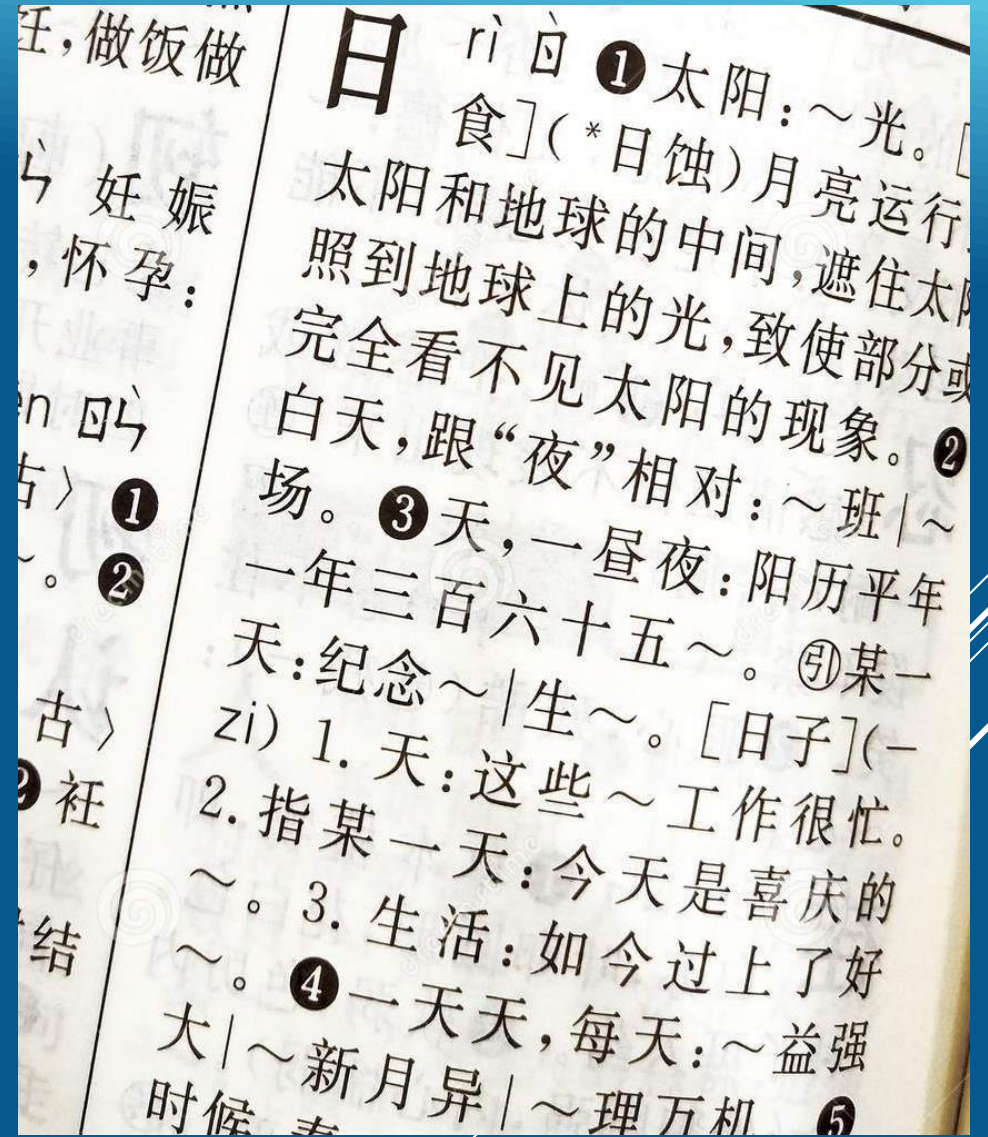
# 符号接地问题

Google translate:

strip: "symbol grounding problem"

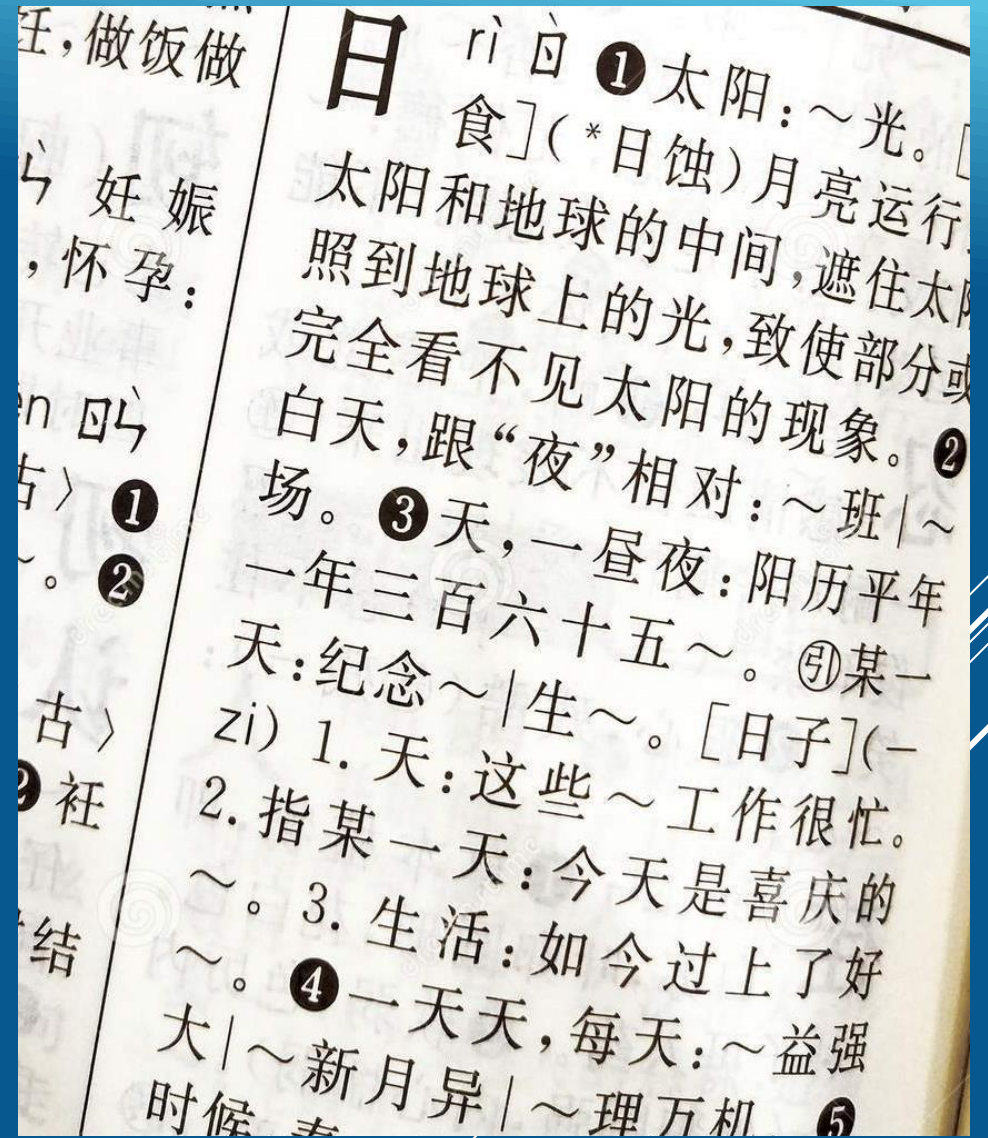
Dictionary page: Sun: ~light. Eclipse (solar eclipse) The moon moves between the sun and Earth, blocking the light that hits the Earth....

5

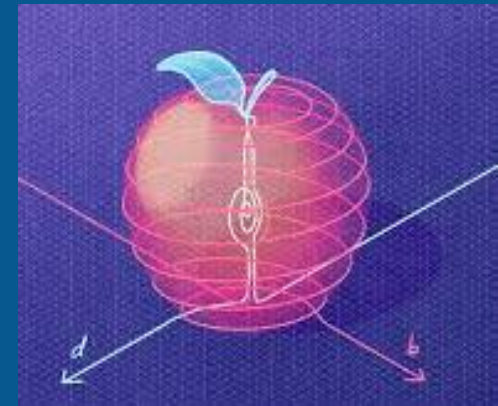


Go from one string of symbols without any meaning attached to the symbols to another string of symbols

## 符号接地问题



► How can the abstract symbols of a computing system actually understand the external world?





# Symbol Grounding Problem



Computer: deals with the **symbols** as “**shapes**” rather than their “**meaning**”



→ How to make these **arbitrary symbols** **meaningful** without an external interpreter?

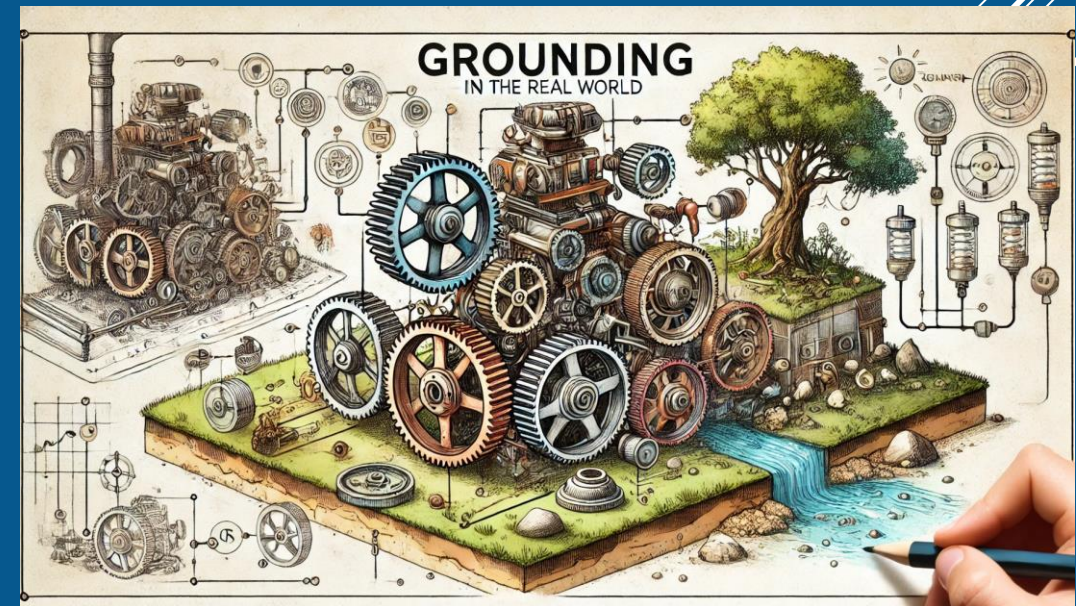
*e.g., human providing  
context*



Harnad:

- ▶ ground symbols with their **real-world** sensations and interactions, objects and actions they are linked to
- ▶ **provides meaning to symbols**

Putting philosophy aside,  
what are the **practical**  
**advantages** to grounding  
an AI or AGI project?



*Image by  
DALL-E, 2024*

- GROUNDING  
ADVANTAGES:  
AI/AGI can **understand**  
information with better  
context → **more**  
**accurate decisions**

*Partial grounding only. Not full,  
complex, nuanced understanding for  
ChatGPT.  
[vs GLAM via RL, Pavlick symbols and  
grounding LLM, etc.]*

Figure01 –  
grounding  
ChatGPT  
with robotics



# GROUNDING ADVANTAGE:

AI/AGI can **learn and adapt**  
from real-world experiences





- GROUNDING  
ADVANTAGES : AI/AGI  
can understand **real-  
world implications** of  
different actions → **more  
accurate decision/action**



# GROUNDING ADVANTAGES:

AI/AGI can understand information with better context → **safer action, better alignment with human values possible**



GROUNDING ADVANTAGES :  
AI/AGI can anchor concepts in real-world experiences → can use these reference points when encounter a new situation → **better generalizations**



# GROUNDING → BETTER GENERALIZATIONS VIA:

- ▶ Reference points when encounter new situation
- ▶ Multimodal integration
- ▶ Reduce overfitting since exposure to diverse real-world data
- ▶ Better abstract the essential features from a situation



→ GROUNDING IS  
ADVANTAGEOUS

→ THERE IS A **NEED FOR A  
ROBOTIC PLATFORM FOR AN  
AI/ AGI/ BICA PROJECT**



## 2. THE PETITCAT OPEN SOURCE ROBOTIC GROUNDING FOR AI/BICA PROJECTS

-Open Hardware



-Open Software



# PETITCAT PROJECT



- Free, open-source software, GitHub
- Olivier Georgeon started, contributions by Schneider and others
- Interfaces an AI/ AGI/ BICA Python software project to a real-world embodiment
- **Allows you to ground your Python AI project**

# ROBOTS ARE EXPENSIVE (2024)



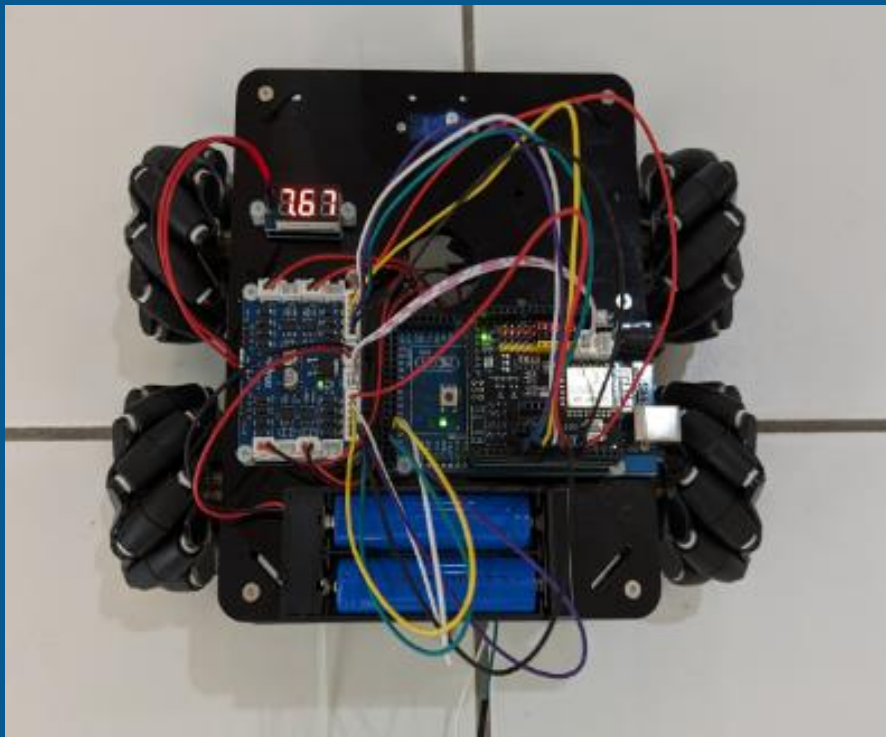
e.g., Boston Dynamics  
Spot  
US\$75,000 (2024)



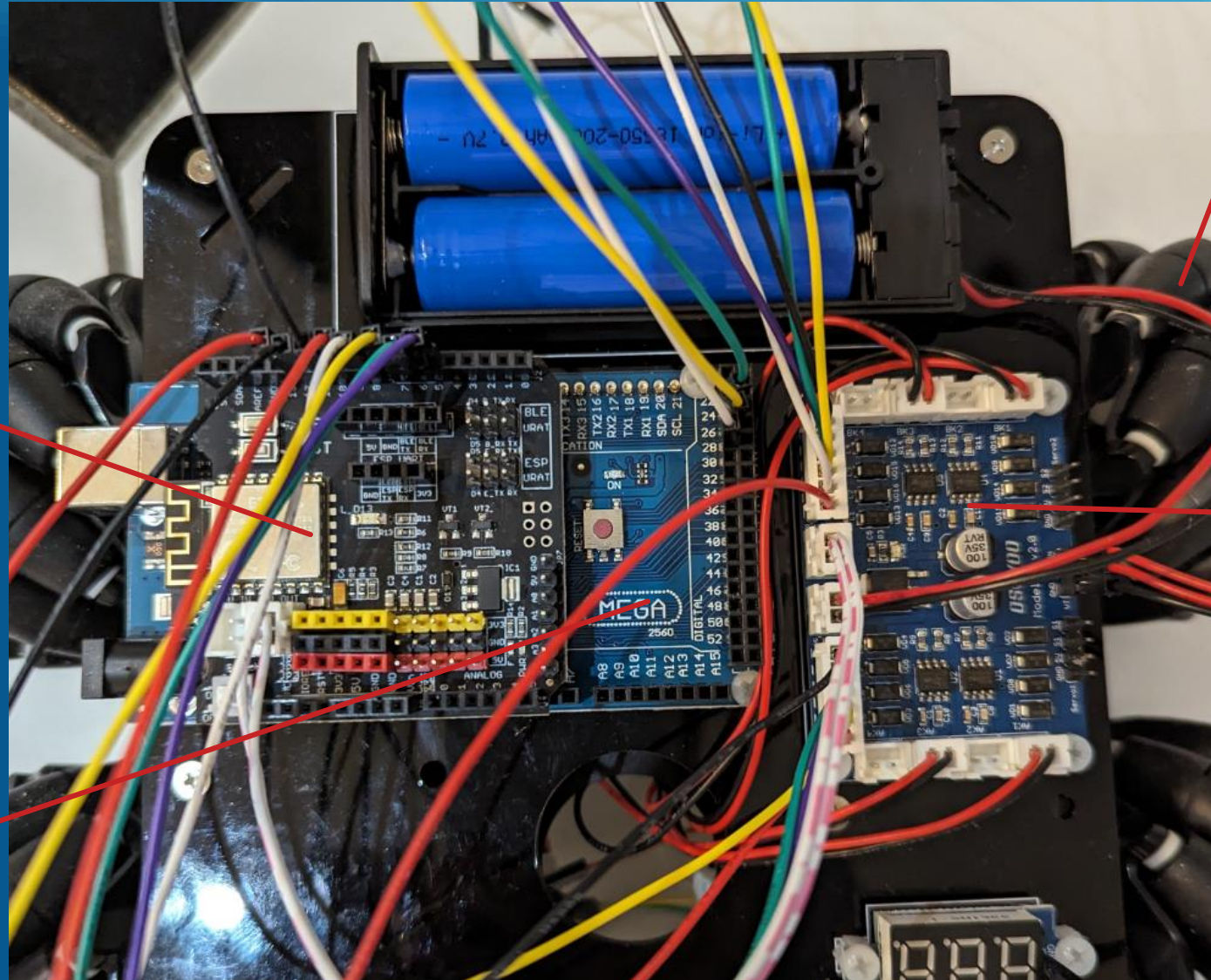
PETITCAT PROJECT USES  
OPEN-SOURCE HARDWARE  
→ LOW-COST ROBOTS POSSIBLE



# PETITCAT PROJECT USES OPEN-SOURCE HARDWARE -- ARDUINO/OSOYOO PLATFORM



Total costs  
~ US\$ 150



Wi-Fi Board

Arduino  
Microcontroller  
Board

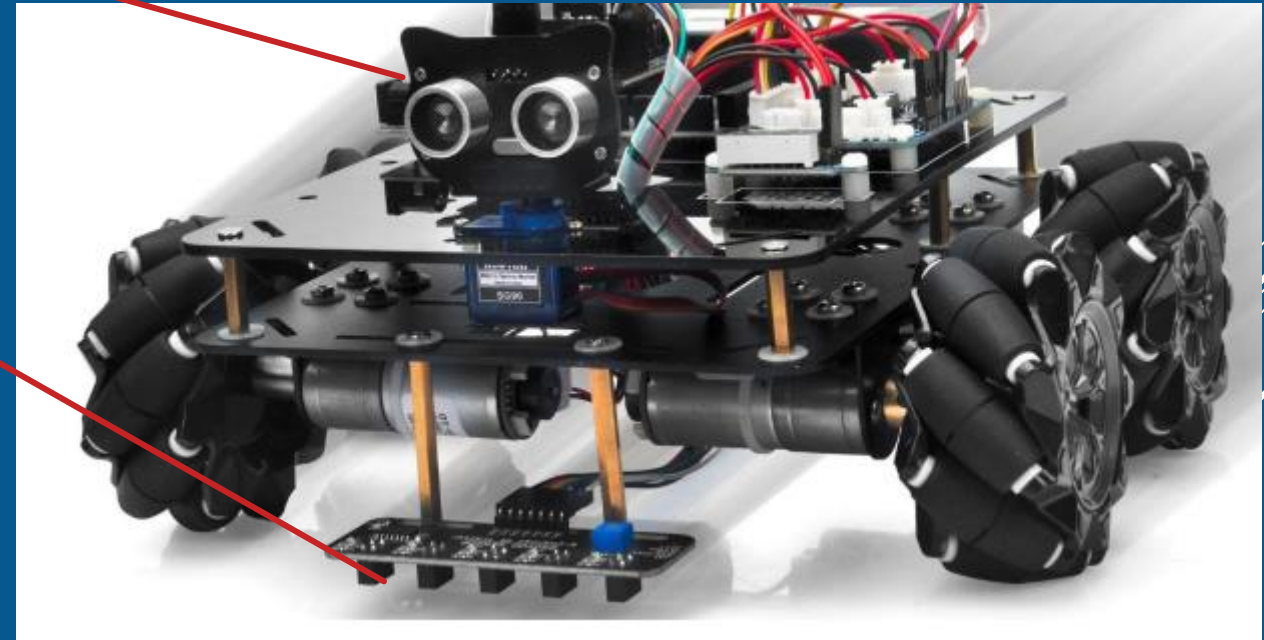
Mecanum  
Wheels,  
individual  
motors

Motor  
Driver  
Board

Ultrasonic sensors  
(moved by  
servomechanism)

Infrared sensors

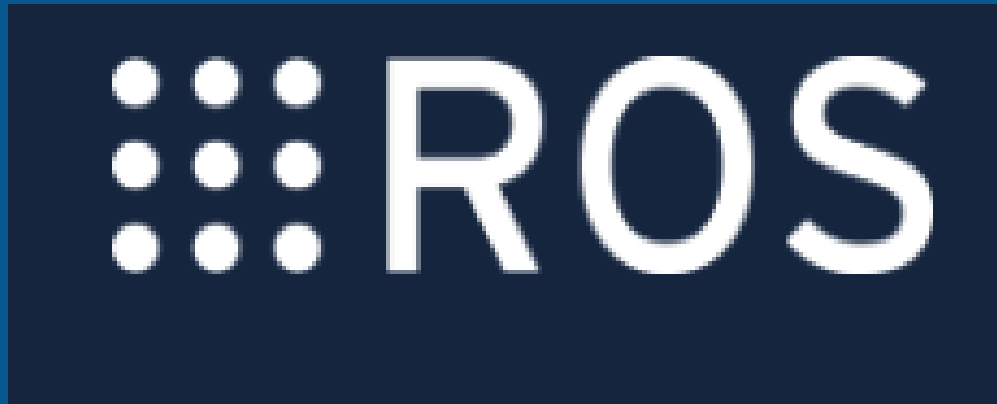
EASY TO  
CUSTOMIZE WITH  
OTHER SENSORS &  
ACTUATORS



*e.g., 9-axis inertial measurement  
unit, color sensor, emotion LED*



# ROBOT SOFTWARE IS COMPLEX TO LEARN AND TO IMPLEMENT



e.g., ROS2 Robot Operating System (framework)

*nb.:*

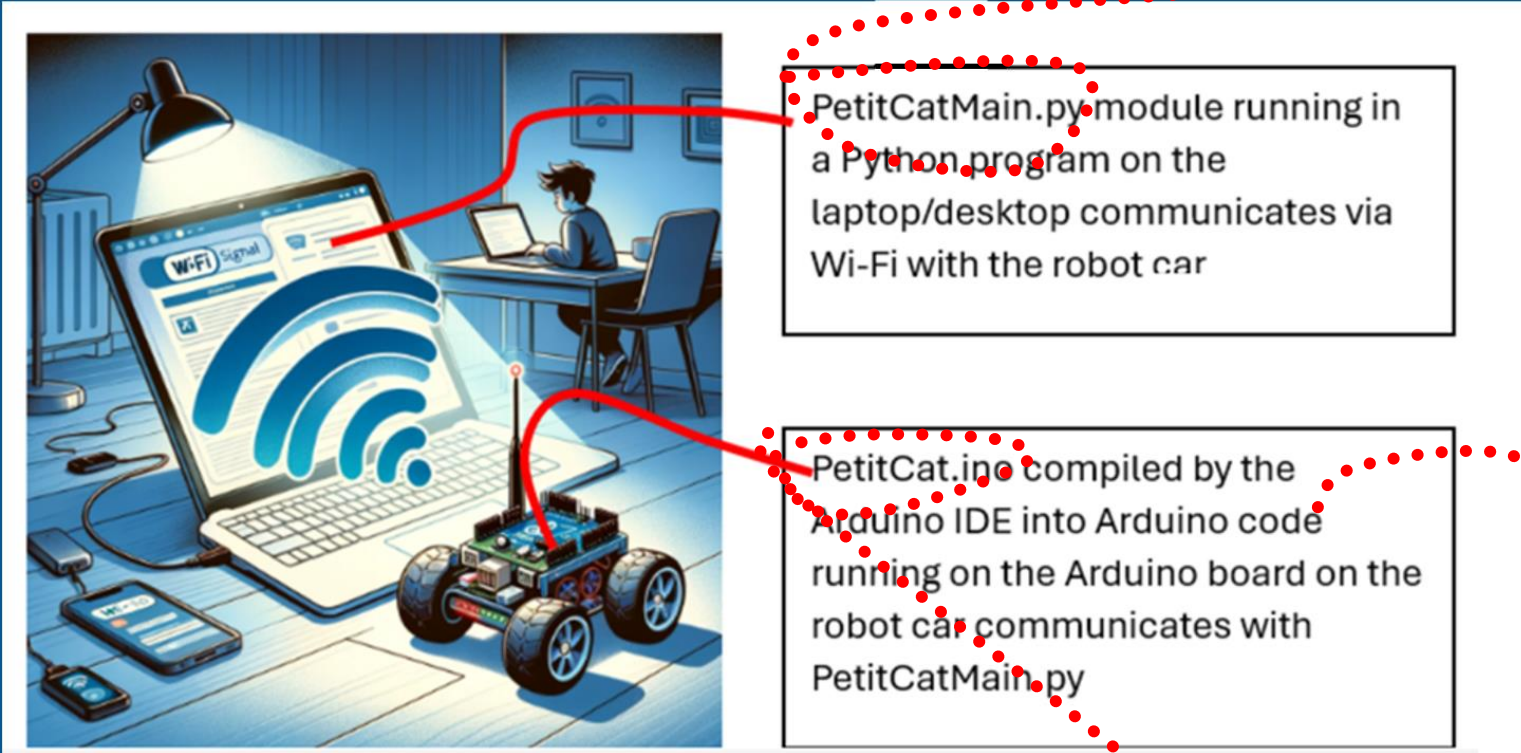
- ROS1 required Linux but ROS2 also allows Windows and macOS*
- many sophisticated modules now, e.g., control multiple robots*
- very secure communications now built into ROS2*
- supports C/C++ and Python*
- learning curve much higher, i.e., ROS2 time >> Arduino time*

# PETIT CAT SOFTWARE HAS A SHORT LEARNING CURVE



PetitCatMain.py module running in a Python program on the laptop/desktop communicates via Wi-Fi with the robot car

PetitCat.ino compiled by the Arduino IDE into Arduino code running on the Arduino board on the robot car communicates with PetitCatMain.py



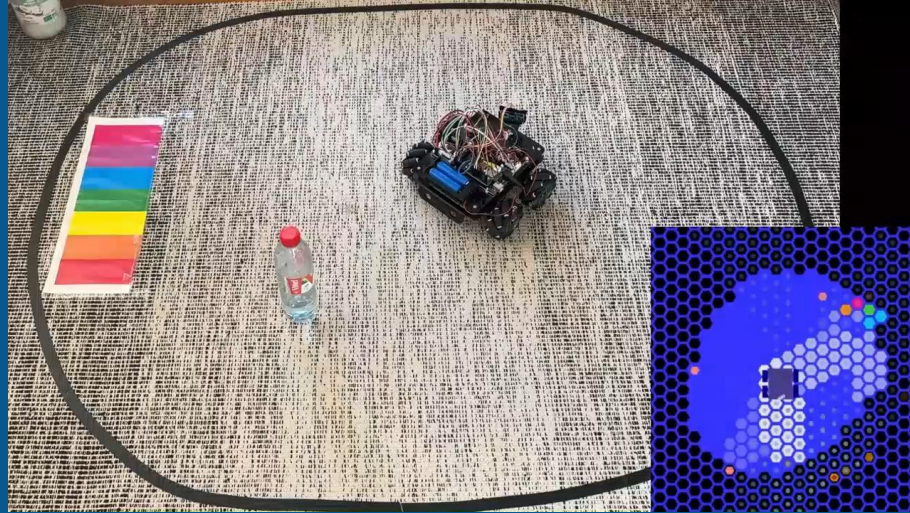
**Python code** of your AI/ AGI/ BICA project uses PetitCatMain.py to interface with the robotic embodiment

C/C++ code is compiled by Arduino IDE into **machine code** for over a hundred different Arduino and non-Arduino microcontrollers

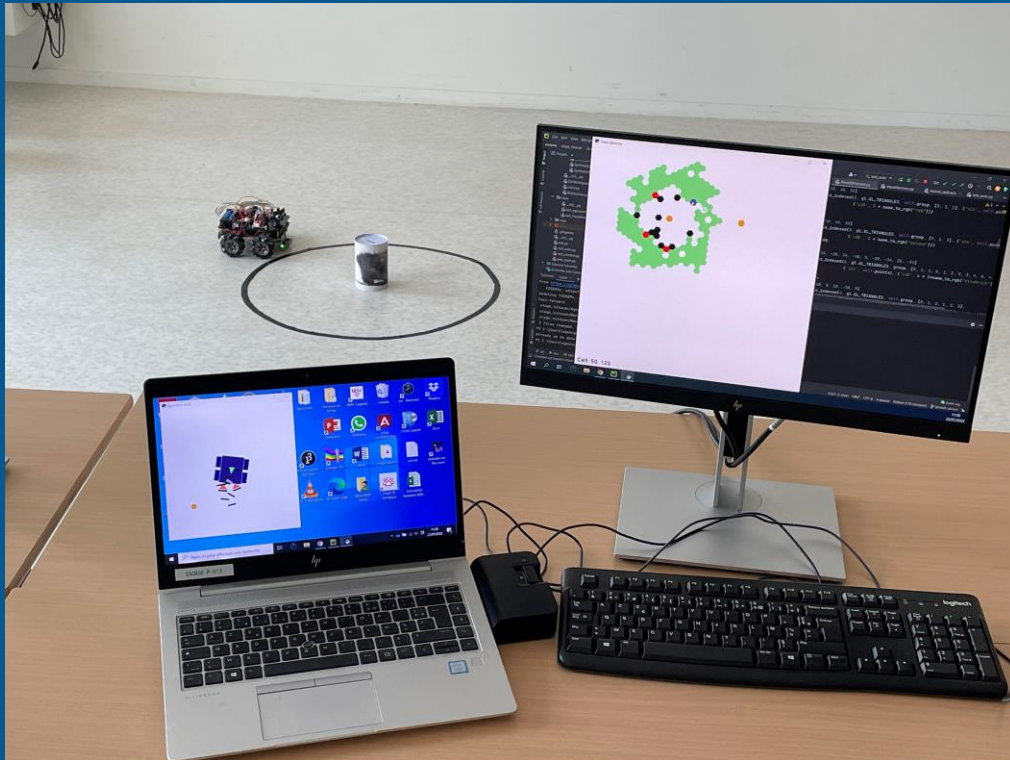
You can use the existing PetitCat **C/C++ code** to run the embodiment or you can easily modify it



### 3. EXPERIMENTAL USE OF THE PETITCAT PROJECT



# PETITCAT USE EXAMPLE



Implementation of  
enactive inference  
(Georgeon et al.)

Perceive world by  
mismatch of prediction of  
world and sensory input  
(action-perception loop)

*Reduced computational  
load; real-time adaptation;  
more robust with noise;  
enhanced learning*



# PetitCat Internal Simulator (screenshots)

## Egocentric

Spatial Memory  
(relative to  
agent's position)

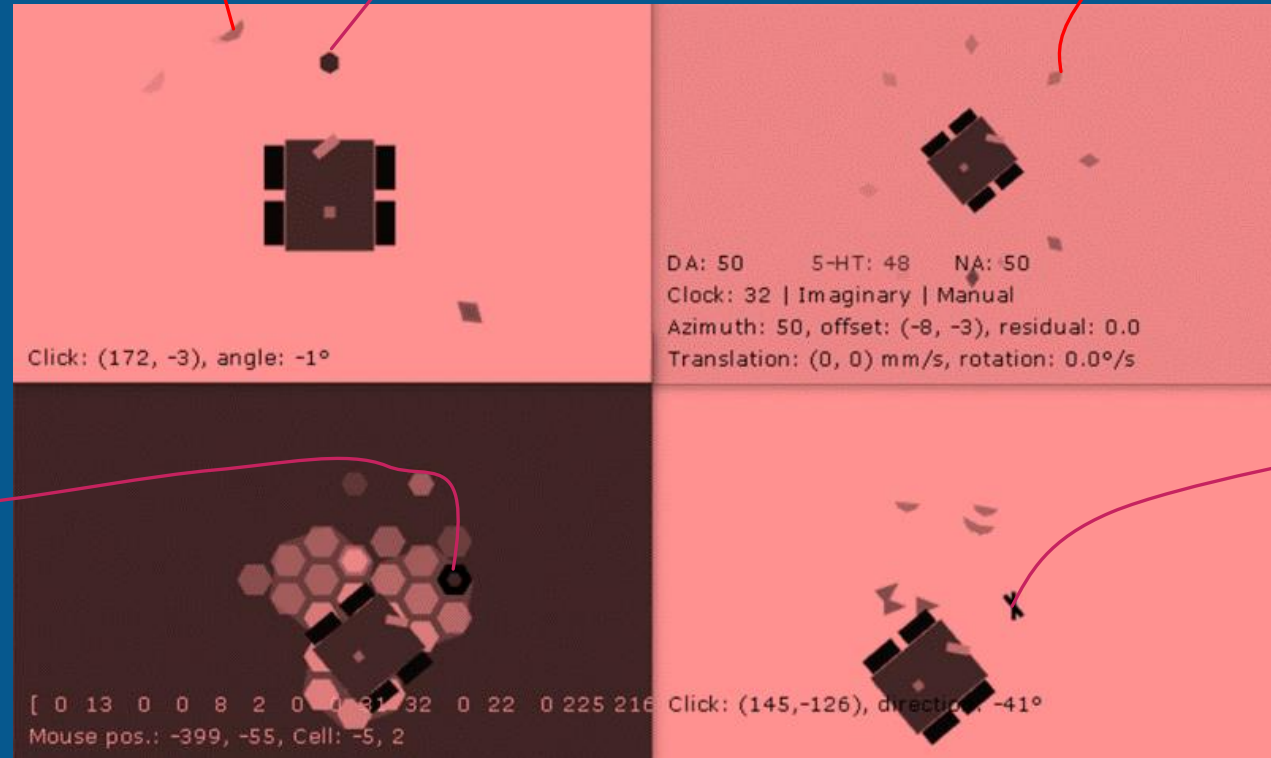
*e.g., hexagon in  
front of agent*

Half-circle -  
echo

Hexagon – focus of  
attention

## Agent

Spatial Memory  
(compass points  
over time as robot  
turns around)



Black mark on  
the floor

Interactions with  
the black mark  
on the floor

## Allocentric

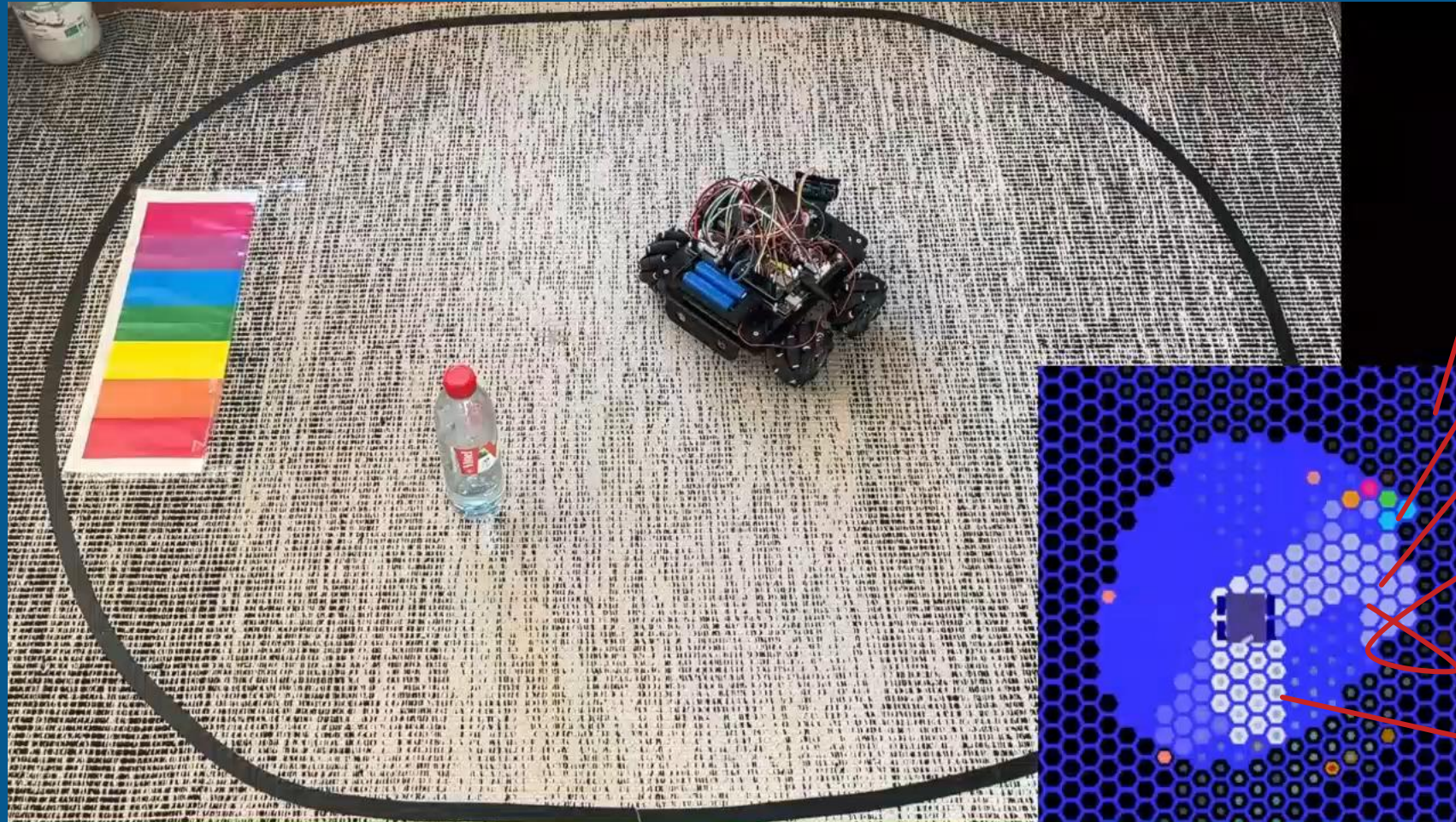
Spatial Memory  
(bird's-eye view)

*i.e., navigate from any  
perspective*

## Object-Centric

Spatial Memory  
(relations between  
objects, not agent)  
*e.g., black mark vs. other  
echos*

# VIDEO: ENACTIVE INFERENCE



Hexagons represent  
grid cells (darker ones  
not used yet)

Floor colors  
detected by color  
sensor

Default floor color

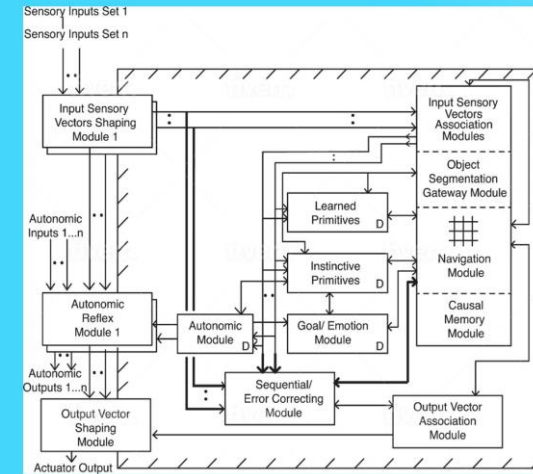
Bottle's echo here  
as orange dot  
(video)

White hexagons –  
place recently (last  
10 steps) covered  
by agent



# OTHER PROJECTS USING PETIT CAT FOR EMBODIMENT

- Gay – bio-inspired spatial navigation
- Schneider – interface to a BICA (Causal Cognitive Architecture)



Free, open-source project,  
accessible via GitHub



<https://github.com/OlivierGeorgeon/osoyoo>

<https://github.com/UCLy/INIT2>