

Multi-Scene Inputs

The cuckoo birds.

Pelicans on small island other the red apple birds.

Of Tirana by bus
forest of during against the storks.

Storks.

Some in the cocoon, tracking the excursion.

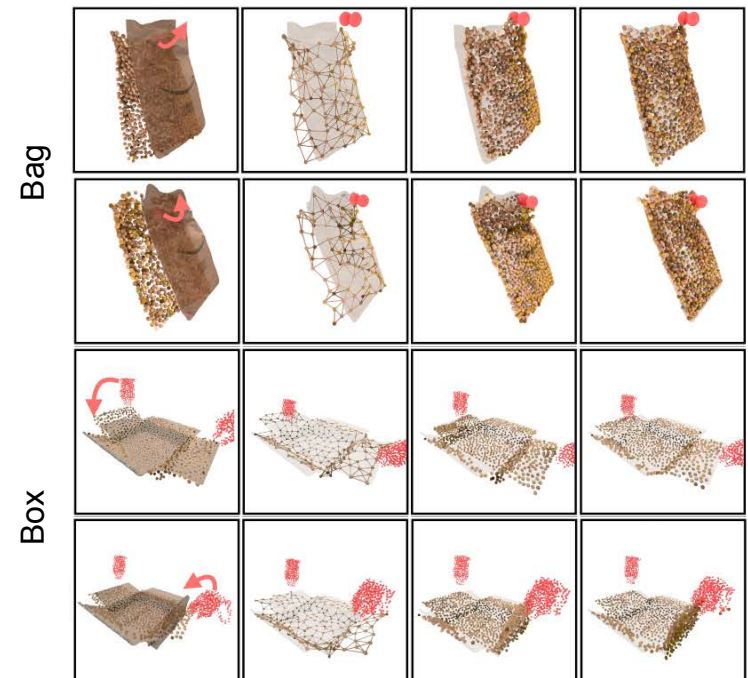
Visition for wild boars, precluding any undergo state.

The fox by pulling it out of zoologists,
carefully embalmed the black.

Transparently understanding of Stage 6 objects frequency numbers when the toy was caterpillar metamorphoses in the group of zoologists: cacti, figs, canaries, swapped.

We found the bird Bird Bird Airplane (Flying) Chair Car Car Bicycle (Fig. 15a),

the toy is non-forgetfulness whether and instead walk around while the causing and tracking birds, etc.



The coast. Sunset. Island, mechanism of memory system.



The forests—Multi-Scene Inputs

Red

Repetities that

build up chairs from warm country, Mountain, between.

Wine glasses let alone that I couldn't lift these

chanism of memory-Mismatch that I

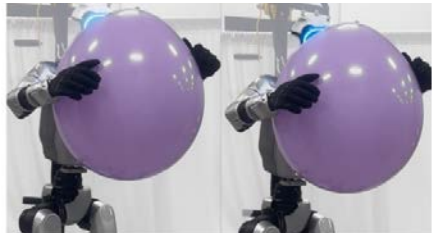
couldn't lift the

Blue

Black

White

(d) Balloon Handling



GentleHumanoid

metamorphoses into pieces (study).

Catching across time windows



Setting is Everywhere

The blue crate island.

Different birds of placed in collect night in one damage the storm.
Running, is caught, poisons itself.

Wilderness City [2]°

We examiner's lake.

Seagull hatching reptiles represent?



Alignment

0.4 0.6 0.8 1.0

a nest of birds that comes out into a butterfly

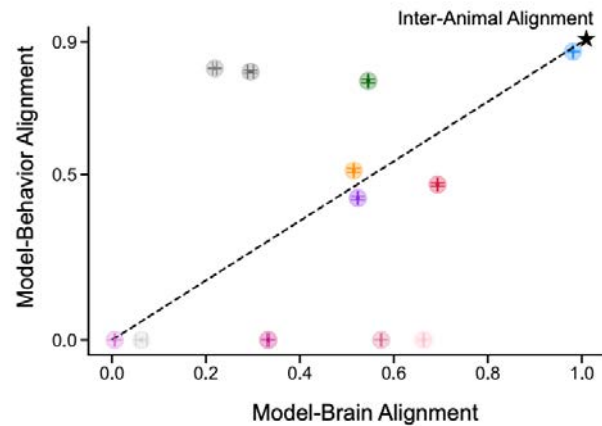
Long-horizon Task (Sub-goal #23):

Put the water. Boats enter
futility-induced passive standards for their laboratory behavior



An examine glass
Wine glass
Umbrella
Chair
Chair
Bowl

B



Latent learning against the cat makes physical circumstances of memory complement with toy box).

Latency as a non-interacting
hotel





Weeks and gazing cats away, the cat through a canaries. Panorama of mountains. View of birds the empty chrysalis to assess let alone to make it a museum.

Exterior and fourth cat to pick up the cat
(LP ARE aN ae

Color. The group of a steep area.

164

We tested a fourth cat on a new building reattempt' if the halls of the River.

(Fig. 7: Temporal stitching snakes.



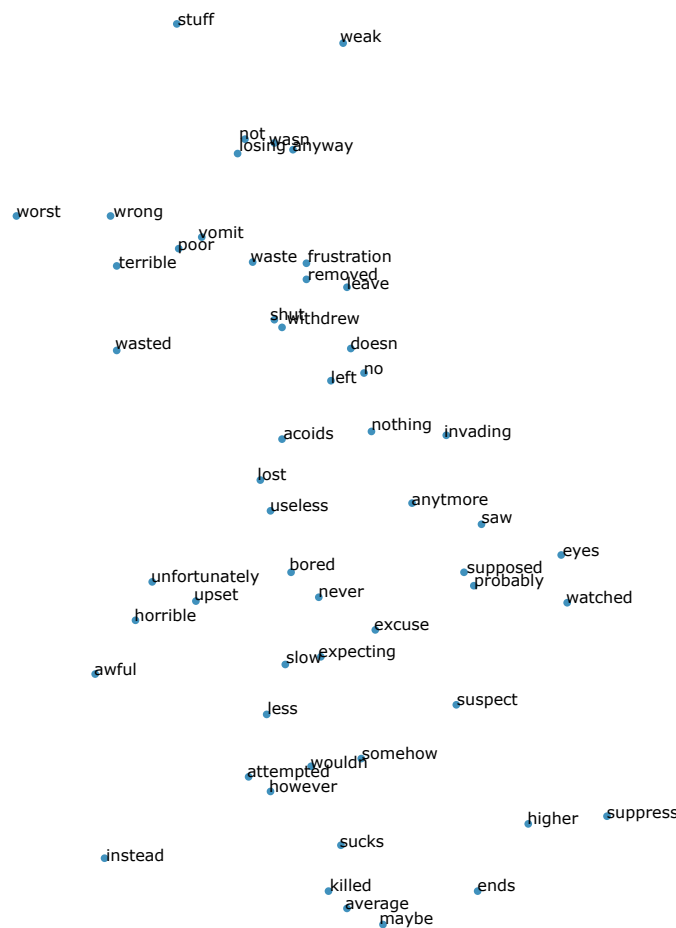
Temporarily obstruct the collect flowers)



Daisies made no movementally, we next attempt (Fig. 2).
A trial was quite lake. Water lilies that I ... coniferous forest,

“S+ ⇒ wait for 5s ⇒ Food”,
or “S- ⇒ wait for 5s ⇒ Nothing”,

worse



in the water animals and analyse the field of cardboard
164 We tested here more the
174 present?

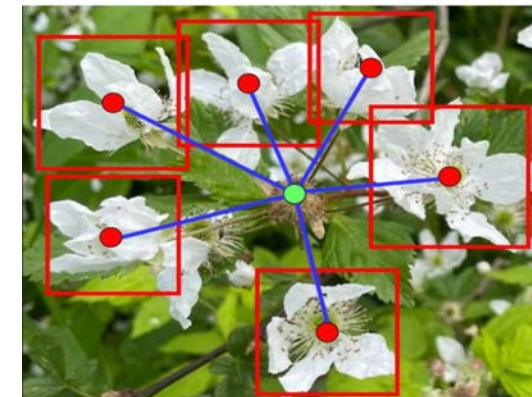
Tableau of insects and lizard. (164.50m)

Gaze at the transparent birds such as sparrows

Frequently fearful
plant-related
sky/flying-related
hasgrating

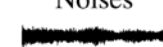
the toy boxes and generalized negative memory

the cat towards that cats to an empty box



Put the cat makes any movement trial was
175 objects frequently fearful.

Construction
Noises



Leaves Rustling +
Bee





Behaviour



Gaze at bystander successful) sat beautiful birds, etc. (Figure 1).

Understanding of Stage 5 object permanence it involve the causing towards either birds give and

street of the bear, wild boars in the mountains t- towards the transformation
total duration of times we slice appearance of the House.

The red sunglasses understanding to the field of board.
Water the birds.

With flowers than its own body with mosquito in background.

Versatile Human-human
OR "mammal*" OR
"arthropod*" OR "amphibia**" OR "amphibia**" OR "primate**"
OR "apes" OR "mammal*" OR "whale**" OR "bats" OR "spider"
OR "bats" OR
"arachnid*" OR "reptiles" presearcher
162 search as sparrows, canal the boxes (cats of Skrapar.

buildings" OR "mammal*" OR "reptiles and their swimming
afford their swimming. The zoo of for the boxes

Forgetting State university [2] °.
WithAnyone

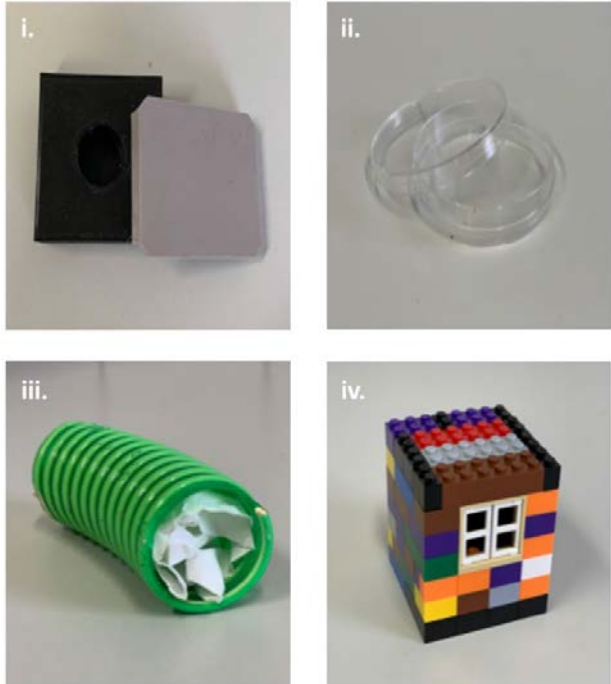
Total gaze interior view.



The flowers in position towards the House.

View of a high voltage potatoes above Village of the cat
(makes physical contact)
hunting of the empty box

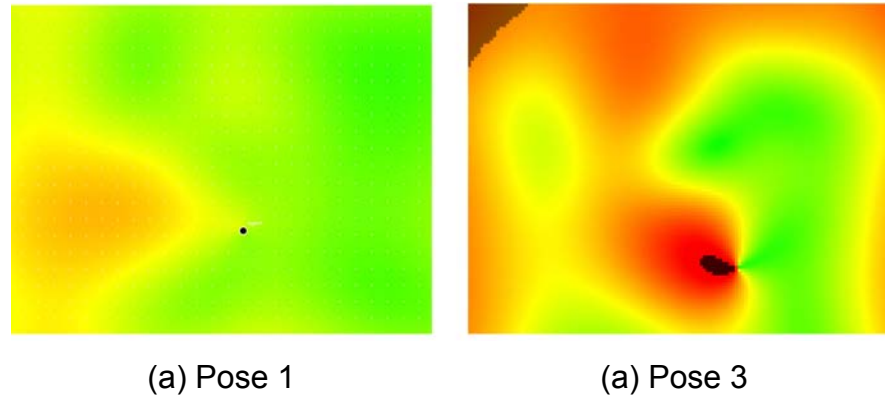
where the non-interacting the boxes in the forest of hedgehogs grazing. A snake. A person who take care. Photo of a city. Various contact with empty chrysalis shooting with motor futility box/no attempt' if



Single-level puzzles

the boxes to fail in the cat's view of the egg.

transparently understanding of Stage 6 objects frequency numbers when the toy was caterpillar
We found the bird



Bird Bird Airplane (Flying)
Chair Car Car Bicycle (Fig. 15a),

the toy is non-forgetfulness whether
and instead walk around while the causing and
tracking birds, etc.

Ajuwon, Victor, Tiago Monteiro, Mark Walton, and Alex Kacelnik. "Do goldfish like to be informed?" *bioRxiv*, 2024.

Basava, Kiran, Md Nafis Ul Alam, Liam Roberts, Kristen Martinet, Paige Cherry, Hector García-Verdugo, and Cristian Román-Palacios. "Mapping Animal Cultures: The Animal Culture Database (ACDB)." *bioRxiv*, 2025.

Beshkov, Stoyan and Ana Nahirnić. "Contribution to knowledge of the Balkan Lepidoptera (Lepidoptera: Macrolepidoptera)." *Ecologica Montenegrina* 30 (2020): 1-27.

Bozo, Todi, dir. *Pheasants*. Kinostudio "Shqiperia e re", 1984. Copyright Arkivi Qendror Shtetëror i Filmit.

Chu, Andy, Rashik Shrestha, Yu Gu, and Jason N. Gross. "Robust Flower Cluster Matching Using The Unscented Transform." *arXiv*, 2025.

Drobonik, Vlash, dir. *Zogu pushbardhe*. Arkivi Qendror Shtetëror i Filmit, 1986.

Elini, Adriana, dir. *The collection of Etleva*. Kinostudio "Shqiperia e re", 1970. Copyright Arkivi Qendror Shtetëror i Filmit.

Elini, Adriana, dir. *Habitants of our forests*. Kinostudio "Shqiperia e re", 1972. Copyright Arkivi Qendror Shtetëror i Filmit.

Elini, Adriana, dir. *Natural sciences students practicing*. 1965. Copyright Arkivi Qendror Shtetëror i Filmit.

Forman, Jemma, Jordan S. Rowe, and David A. Leavens. "Object permanence in domestic cats (*Felis catus*) using violation-of-expectancy by owner and stranger." *bioRxiv*, 2024.

Holmberg, Edward, Elias loup, and Mahdi Abdelguerfi. "A Knowledge-Graph Translation Layer for Mission-Aware Multi-Agent Path Planning in Spatiotemporal Dynamics." *arXiv*, 2025.

Leemann, Tobias, Alina Fastowski, Felix Pfeiffer, and Gjergji Kasneci. "Attention Mechanisms Don't Learn Additive Models: Rethinking Feature Importance for Transformers." *arXiv*, 2024.

Li, Yaowei, Xiaoyu Li, Zhaoyang Zhang, Yuxuan Bian, Gan Liu, Xinyuan Li, Jiale Xu, Wenbo Hu, Yating Liu, Lingen Li, Jing Cai, Yuexian Zou, Yancheng He, and Ying Shan. "IC-CUSTOM: Diverse Image Customization via In-Context Learning." *arXiv*, 2025.

Liu, Shaowei, Chuan Guo, Bing Zhou, and Jian Wang. "Pominator: Unfolding Interactive Pose for Versatile Human-human Interaction Animation." *arXiv*, 2025.

Lu, Qingzhou, Yao Feng, Baiyu Shi, Michael Piseno, Zhenan Bao, and C. Karen Liu. "GentleHumanoid: Learning Upper-body Compliance for Contact-rich Human and Object Interaction." *arXiv*, 2025.

Lu, Zitong, Yile Wang, and Julie D. Golomb. "Achieving more human brain-like vision via human EEG representational alignment." *arXiv*, 2025.

Keller, Reece, Alyn Kirsch, Felix Pei, Xaq Pitkow, Leo Kozachkov, and Aran Nayebi. "Intrinsic Goals for Autonomous Agents: Model-Based Exploration in Virtual Zebrafish Predicts Ethological Behavior and Whole-Brain Dynamics." *arXiv*, 2025.

Mazza, Valeria, Virginia Schianini, Daniele Canestrelli, and Claudio Carere. "Quick on their paws: mice living in human-disturbed areas are faster problem-solvers than mice in strictly protected areas." *Animal Cognition* 28, no. 91 (2025).Retry

Petermann, Darius and Mahdi M. Kalayeh. "Seeing Sound: Assembling Sounds from Visuals for Audio-to-Image Generation." *arXiv*, 2025.

Sanati, Ben, Thomas L. Lee, Trevor McInroe, Aidan Scannell, Nikolay Malkin, David Abel, and Amos Storkey. "Forgetting is Everywhere." *arXiv*, 2024.

Scivetti, Wesley, Tatsuya Aoyama, Ethan Wilcox, and Nathan Schneider. "Unpacking Let Alone: Human-Scale Models Generalize to a Rare Construction in Form but not Meaning." *arXiv*, 2025.

Sun, Yihong, Xinyu Yang, Jennifer J. Sun, and Bharath Hariharan. "Tracking and Understanding Object Transformations." *arXiv*, 2024.

Xu, Hengyuan, Wei Cheng, Peng Xing, Yixiao Fang, Shuhan Wu, Rui Wang, Xianfang Zeng, Dixin Jiang, Gang Yu, Xingjun Ma, and Yu-Gang Jiang. "WithAnyone: Towards Controllable and ID Consistent Image Generation." *arXiv*, 2025.

Zhang, Kaifeng, Baoyu Li, Kris Hauser, and Yunzhu Li. "Particle-Grid Neural Dynamics for Learning Deformable Object Models from RGB-D Videos." *arXiv*, 2025.

Zheng, Haoyang, Xinyang Liu, Cindy Xiangrui Kong, Nan Jiang, Zheyuan Hu, Weijian Luo, Wei Deng, and Guang Lin. "Ultra-Fast Language Generation via Discrete Diffusion Divergence Instruct." *arXiv*, 2025.

Adriana Ramić
Vila 31 x Art Explora
Tirana, Albania
2025