

Machine Learning Methods for Neural Data Analysis

Markerless Pose Tracking

Scott Linderman

STATS 220/320 (*NBIO220, CS339N*). Winter 2023.

**“The brain is worthy of study because it is
in charge of behavior”**

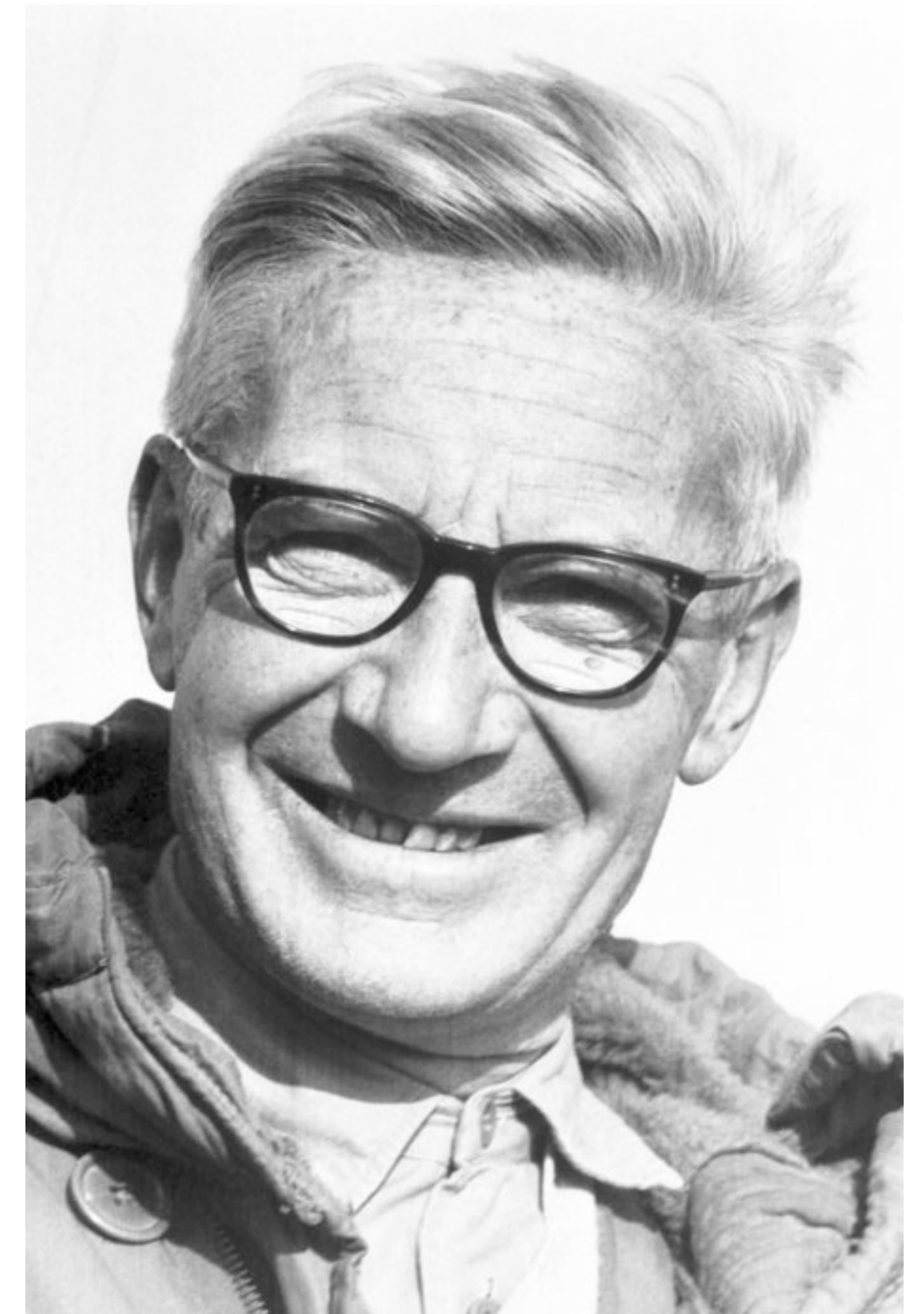
Datta, Anderson, Branson, Perona, and Leifer. Computational Neuroethology: A Call to Action. *Neuron* 2019.



Ethology

The study of (natural) behavior

- **Hypothesis:** “exposing the structure of behavior...will yield insights into how the brain creates behavior.” Datta et al.
- **Structure:** how behavior in the natural environment is built from components and organized over time in response to ecologically relevant stimuli.
- **Natural behavior:**
 - Exploring new environments
 - Foraging for food
 - Finding shelter
 - Identifying mates
 - ...



Nikolaas Tinbergen
Nobel Prize in Physiology or Medicine 1973

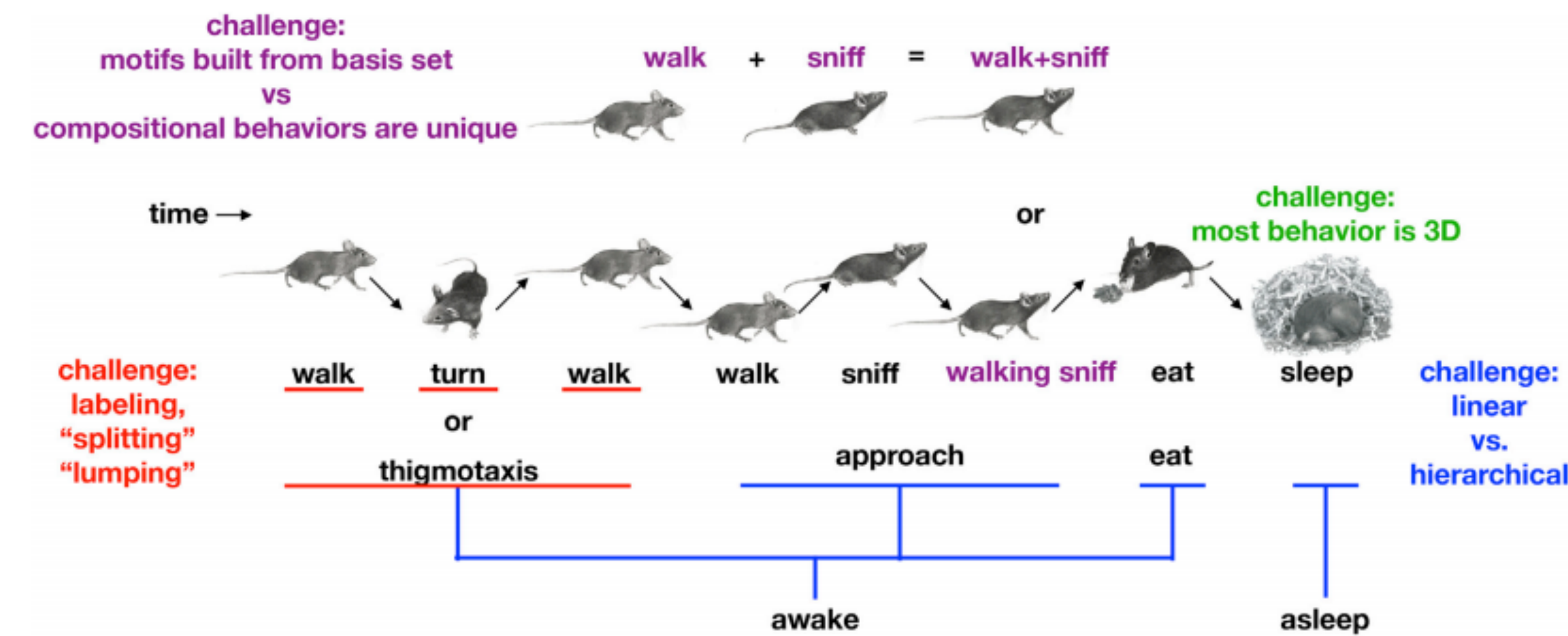


Yilmaz and Meister (*Curr. Bio.*, 2013)

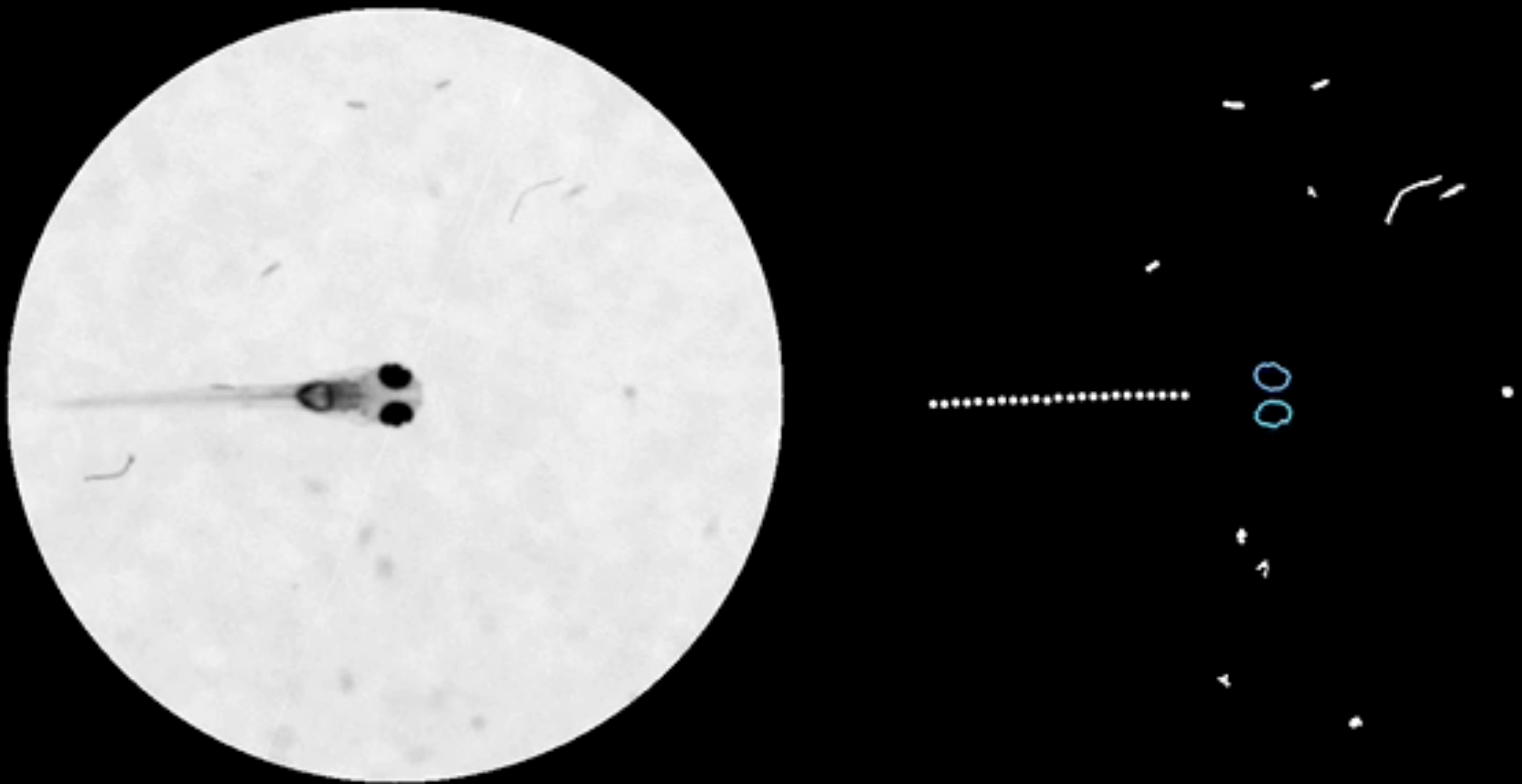
Computational (Neuro)Ethology

Quantifying natural behavior (and relating it to neural activity)

- Leveraging advances in **computer vision** and **machine learning** to extract behavioral features of interest from raw data.
- Modeling the dynamics of 3D pose as a function of sensory input and internal state.
- Decomposing behavior into stereotyped components and behavioral motifs.
- Correlating behavioral motifs with large scale neural recordings.
- Identifying causal relationships between neural activity and motor output.



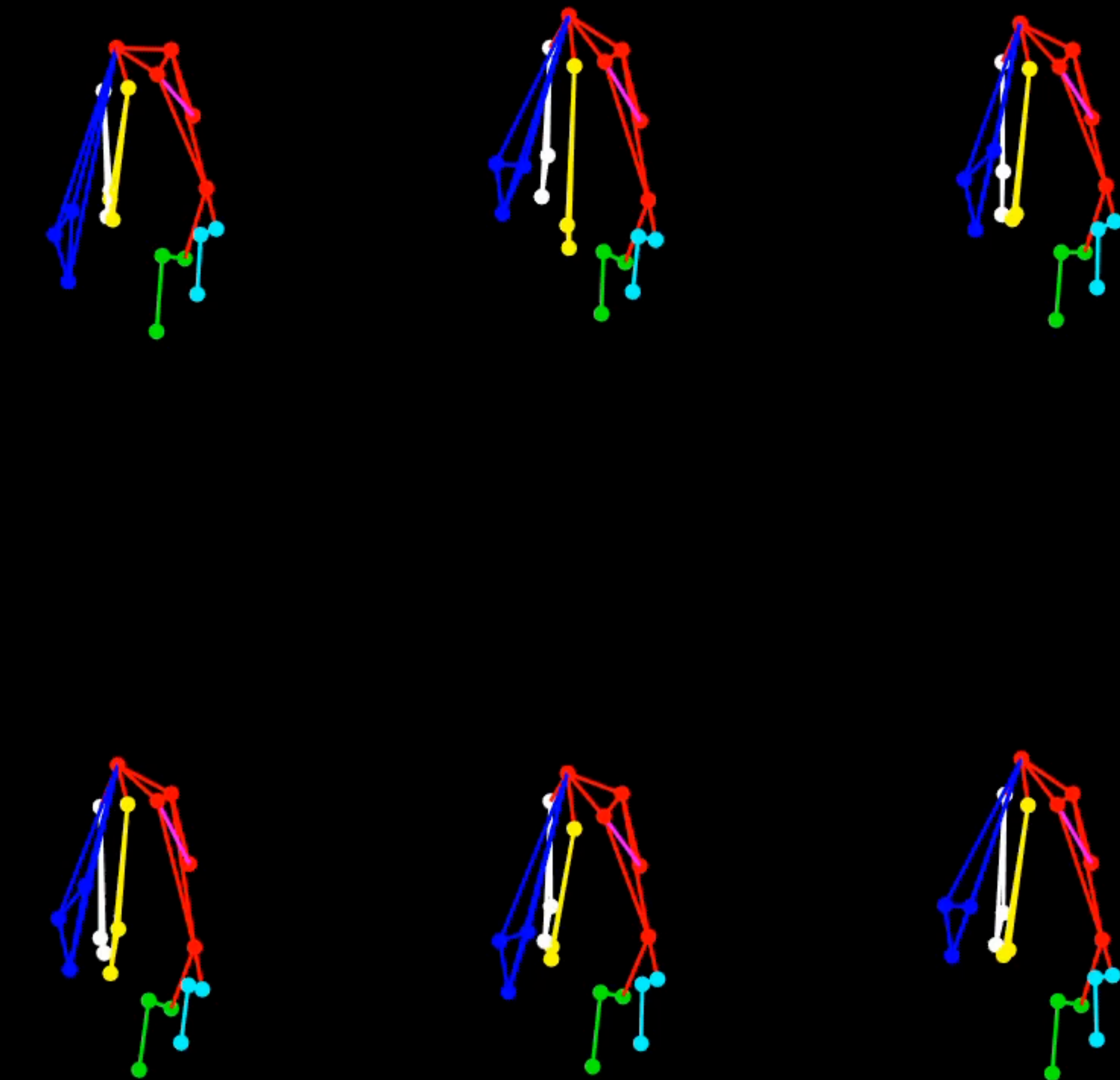
Datta et al (*Neuron*, 2019)





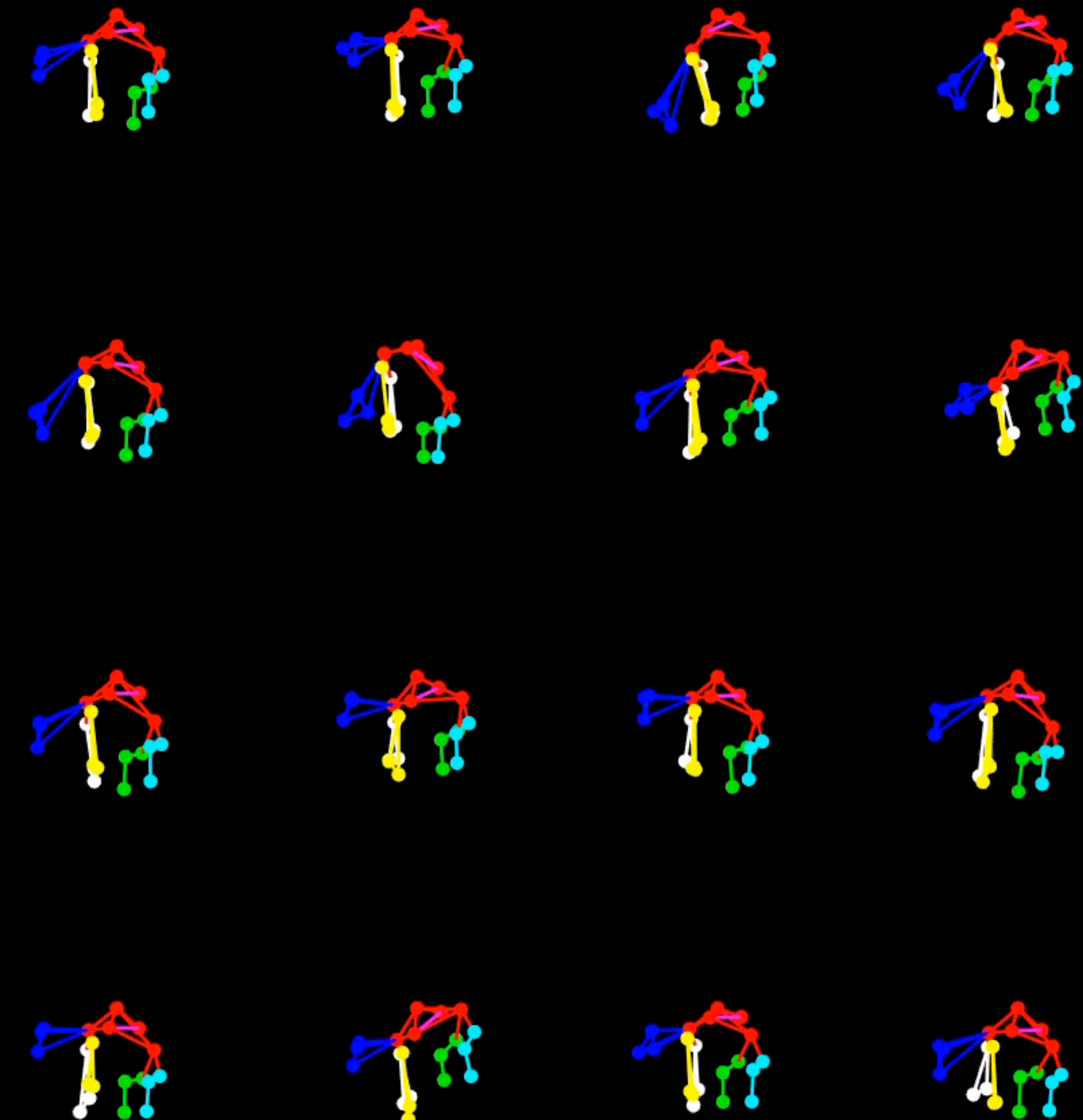
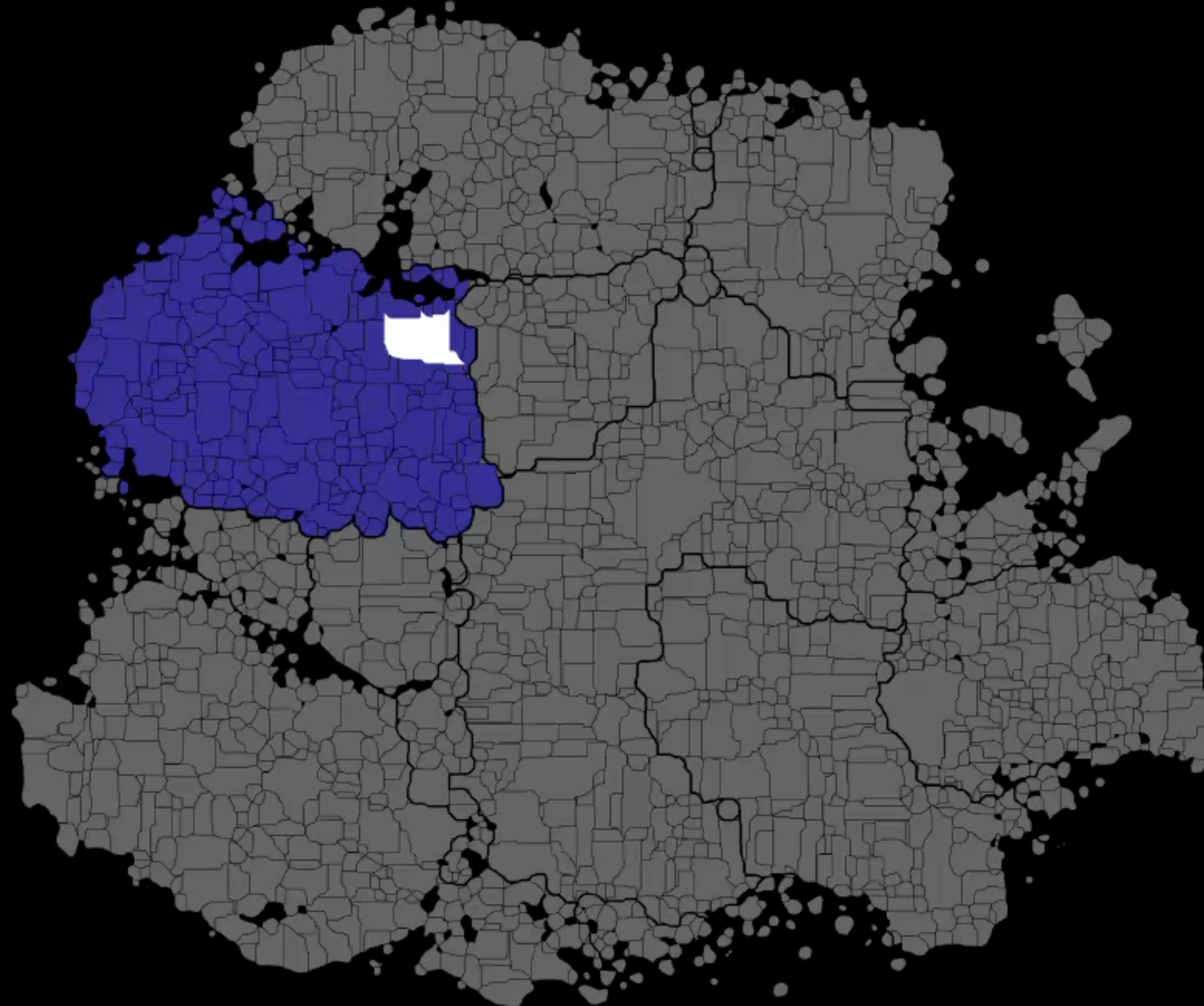
CAPTURE: Marshall et al (*Neuron*, 2020)

Left Groom

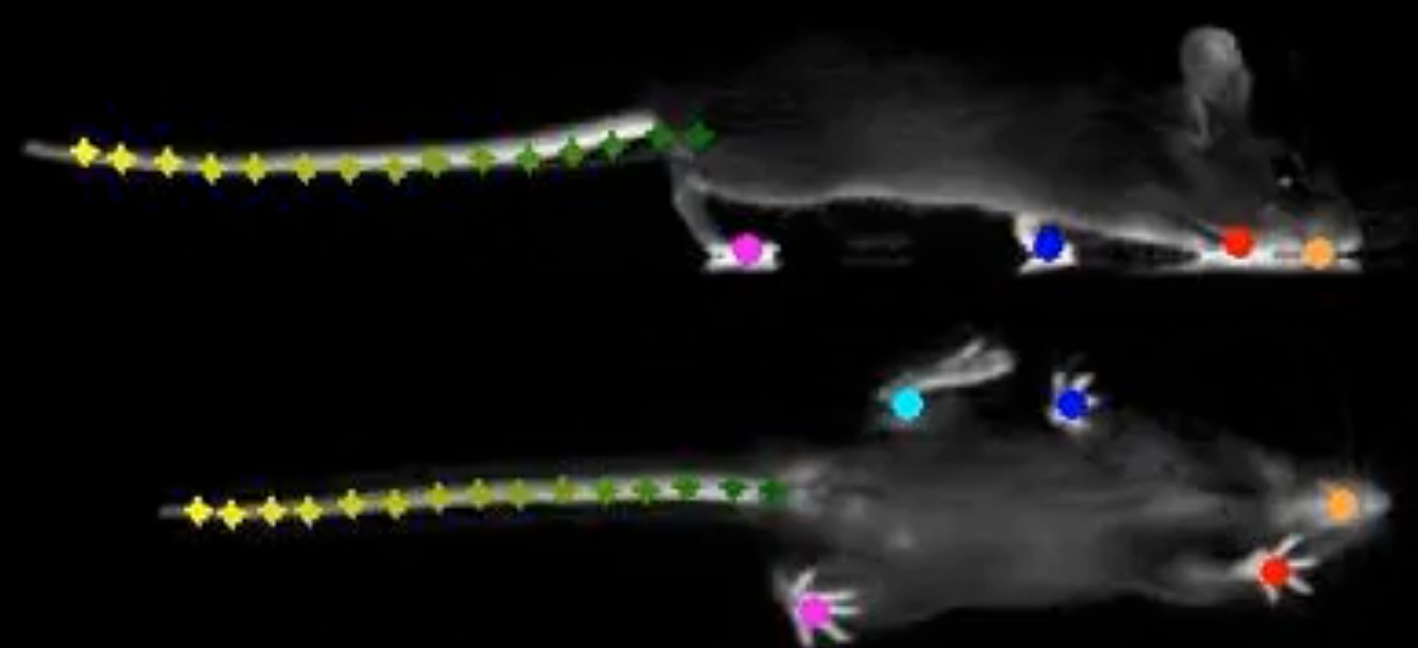
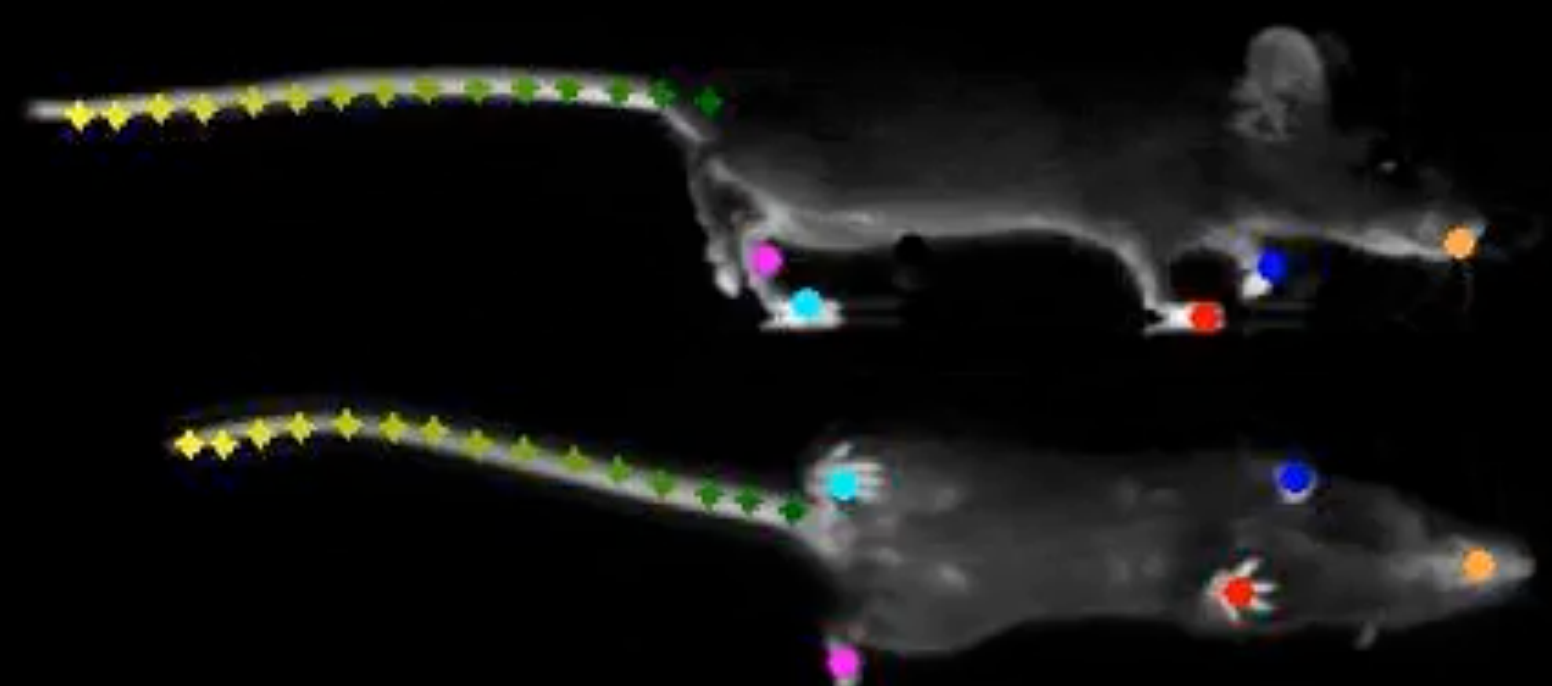


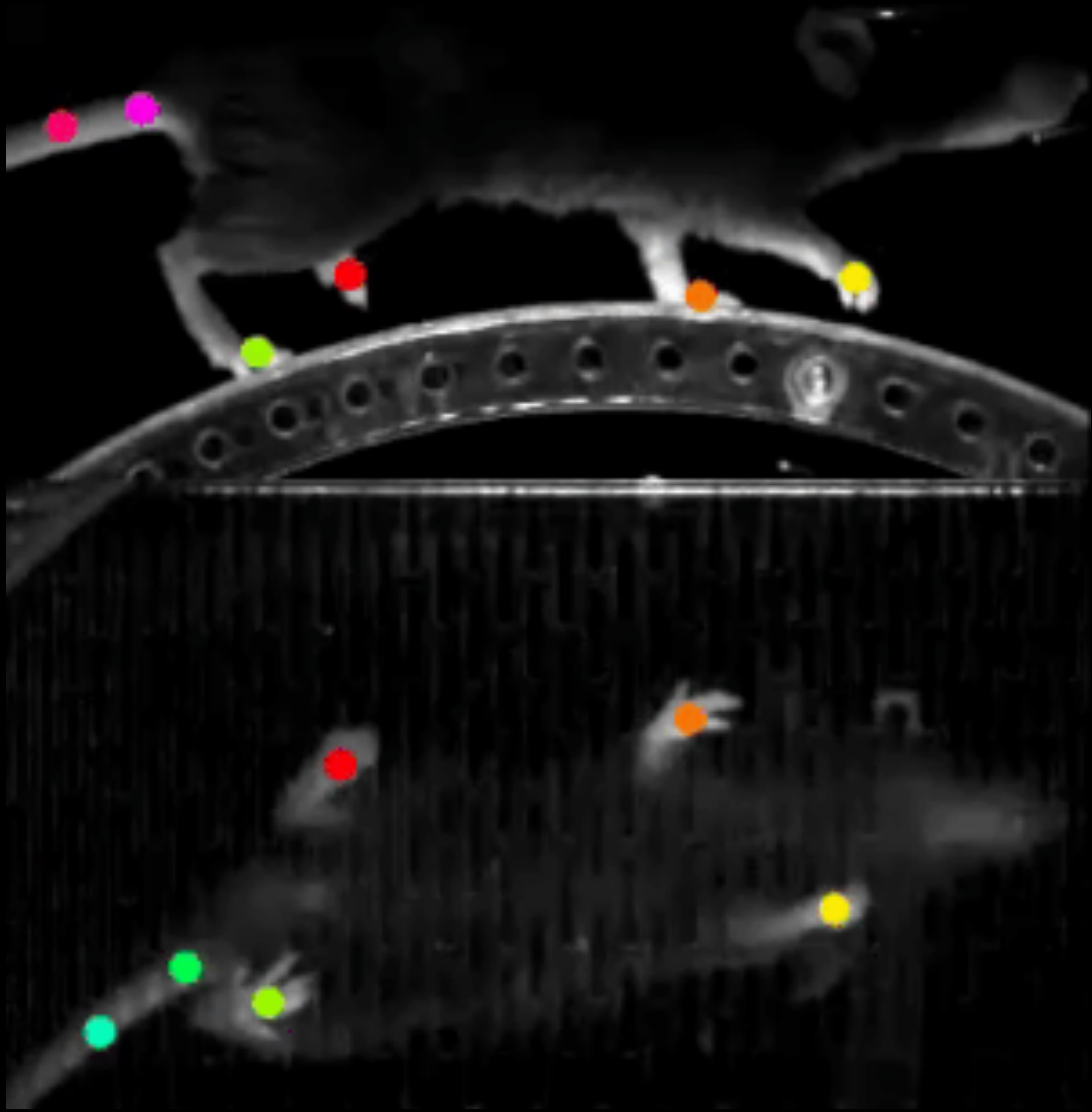
CAPTURE: Marshall et al (*Neuron*, 2020)

Right Groom - Low

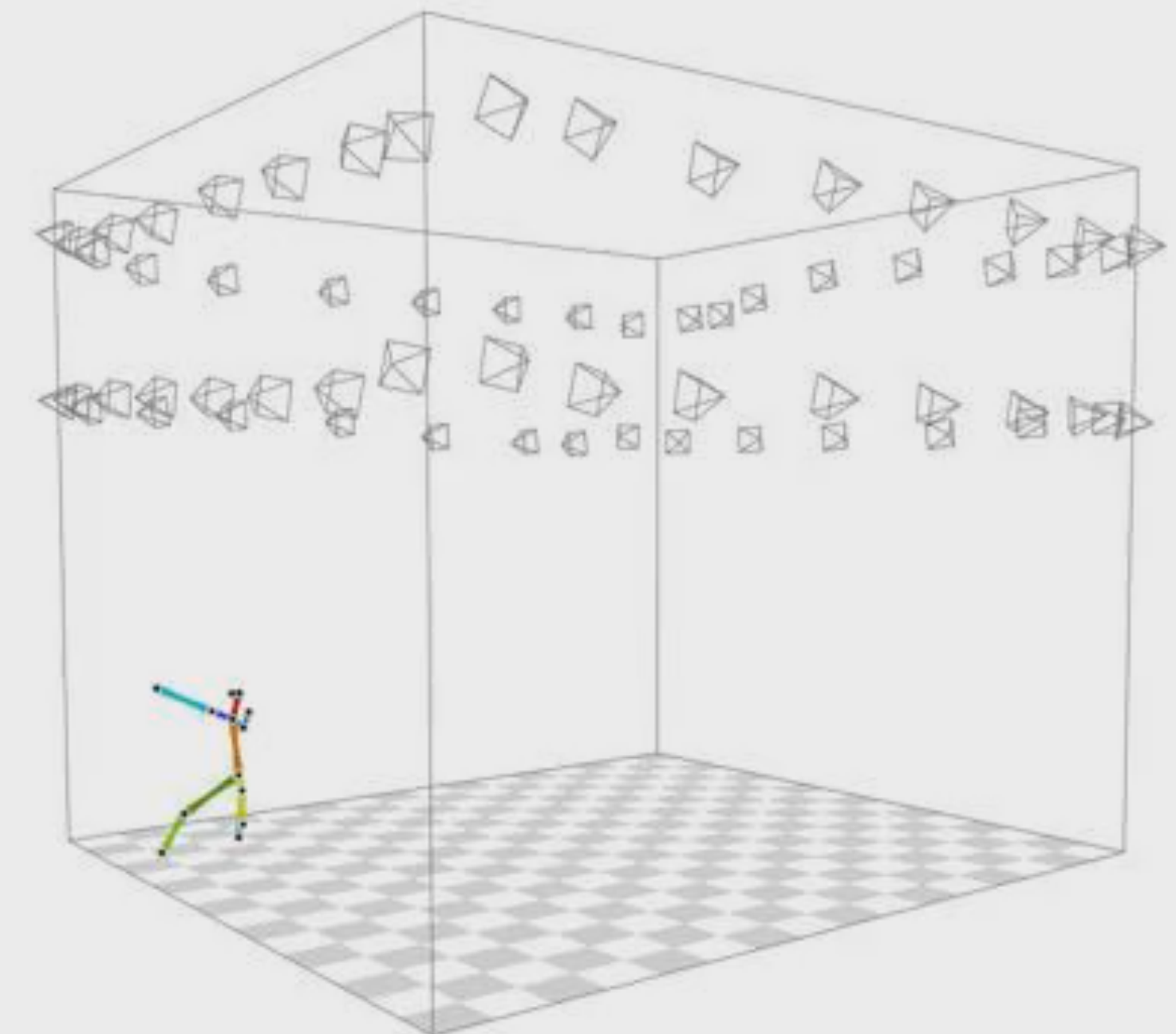
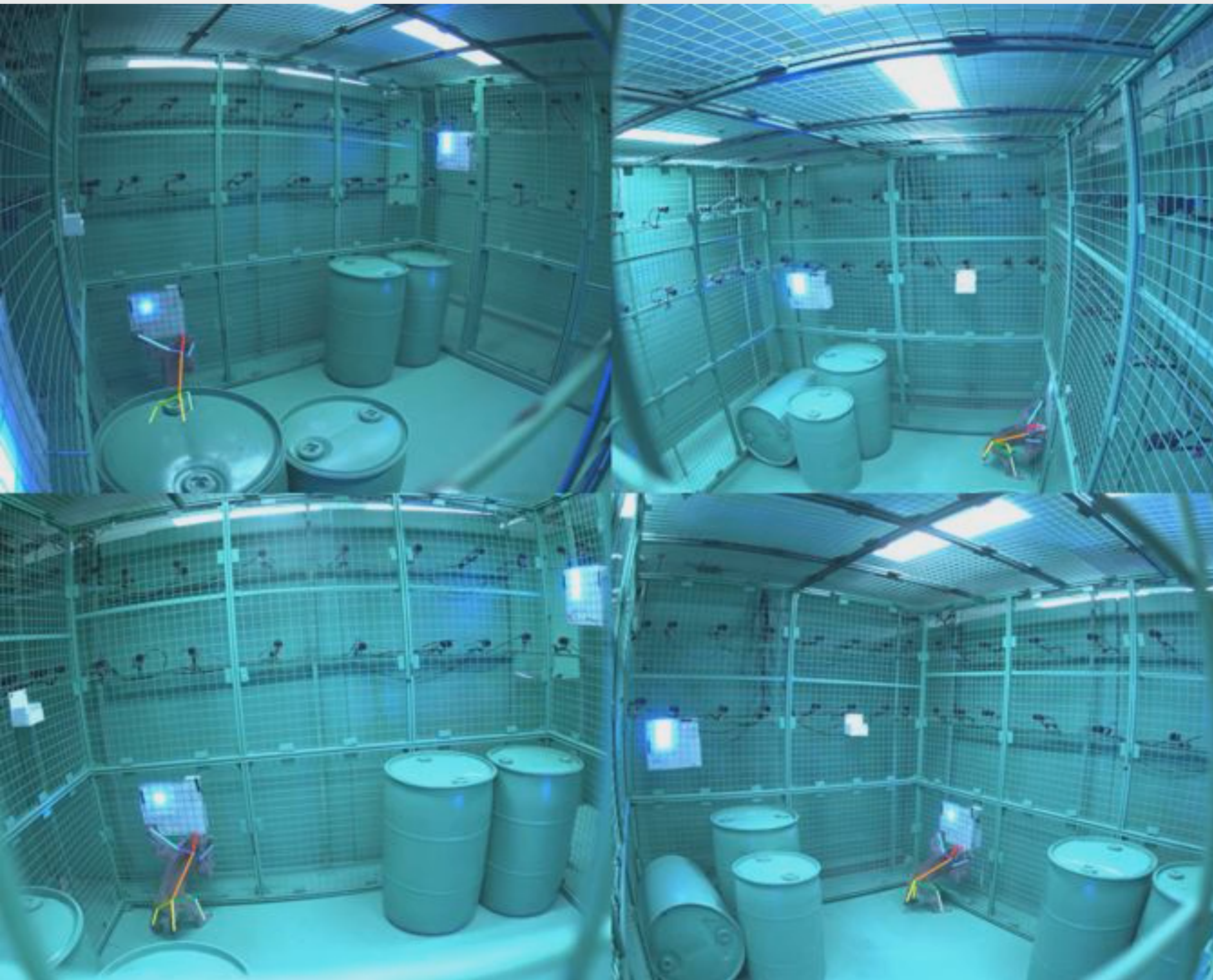


CAPTURE: Marshall et al (*Neuron*, 2020)

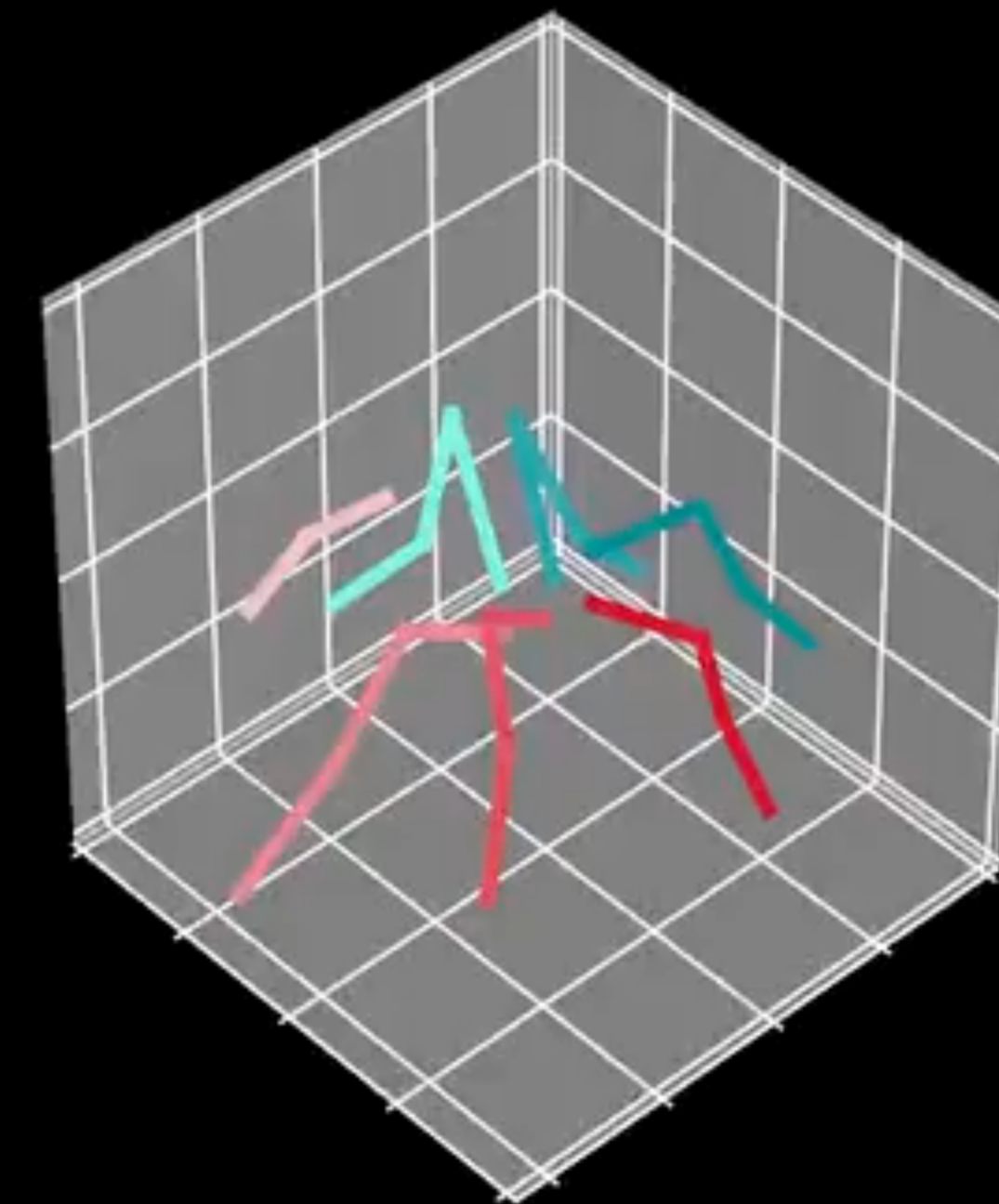
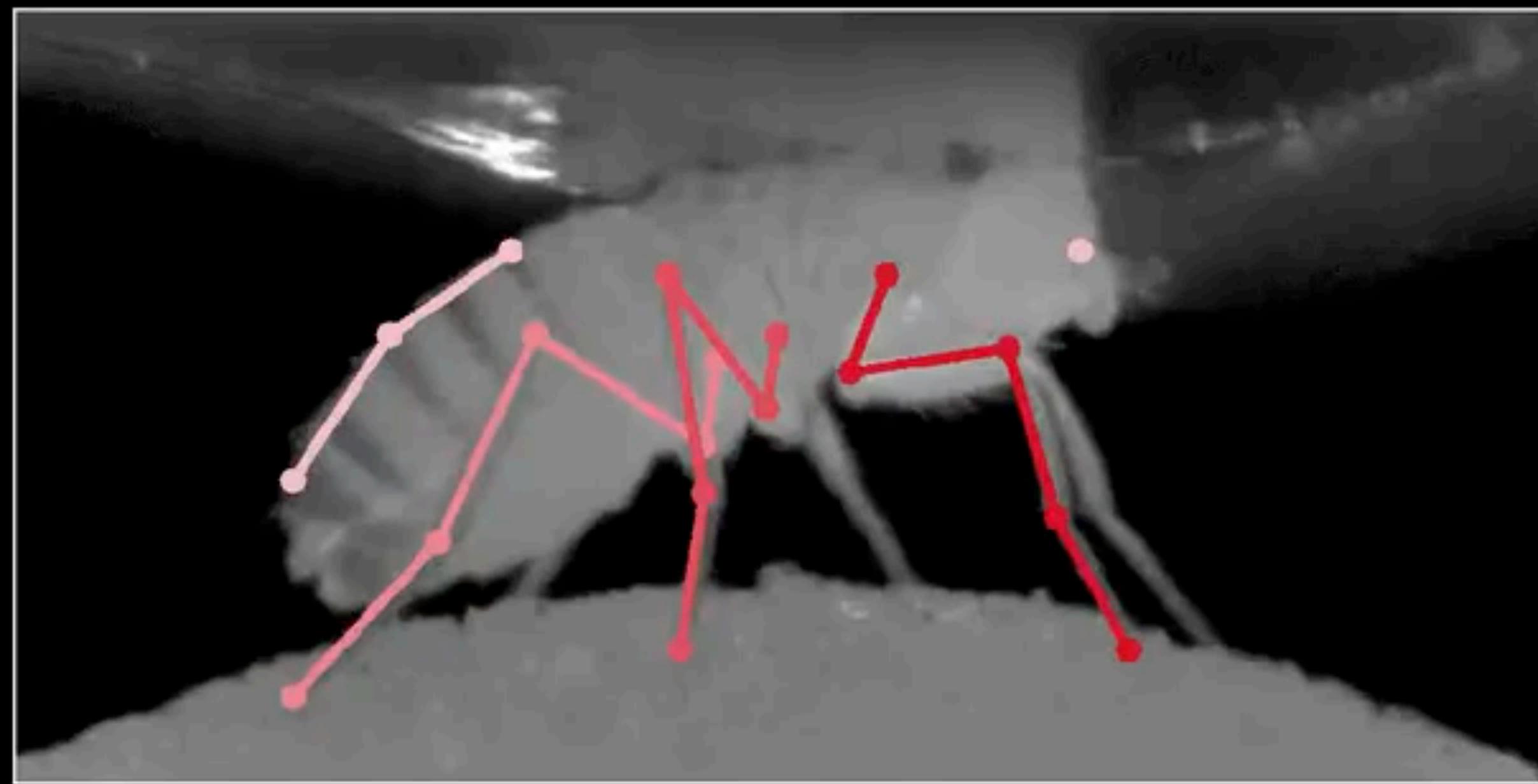
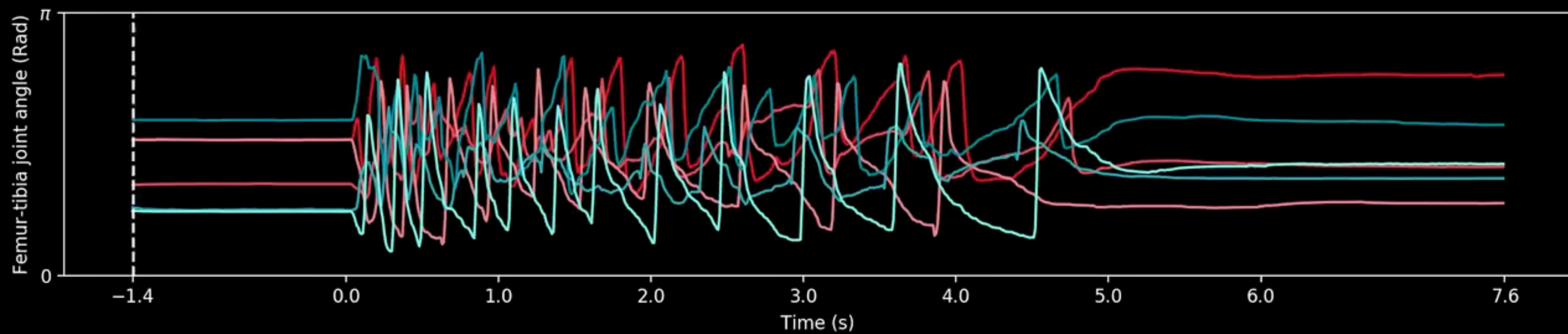


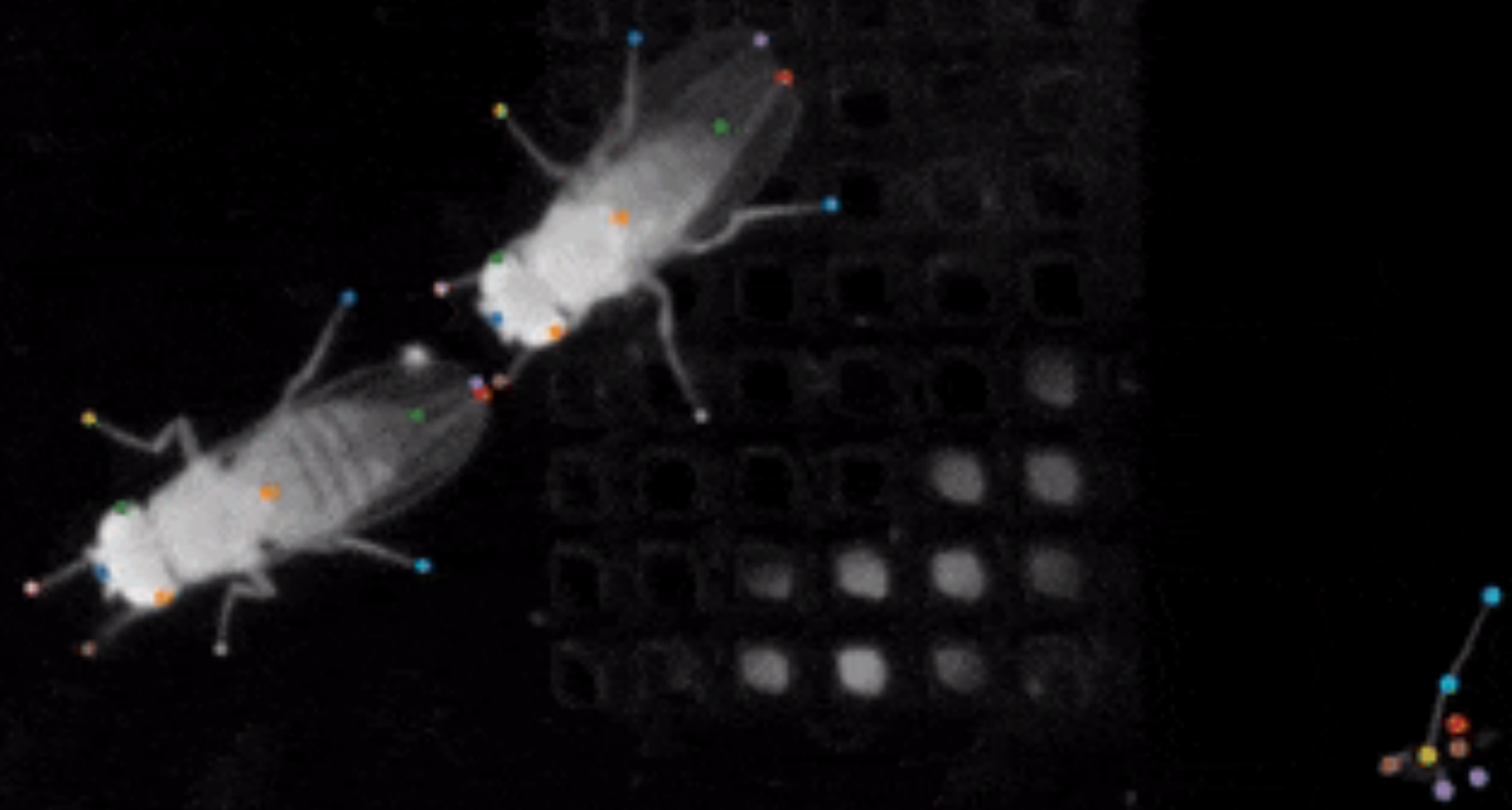


DeepLabCut: Mathis et al. (*Nat Neuro* 2018)



OpenMonkeyStudio: Bala et al (*Nature Comm.*, 2020)





SLEAP: Pereira et al (2021)

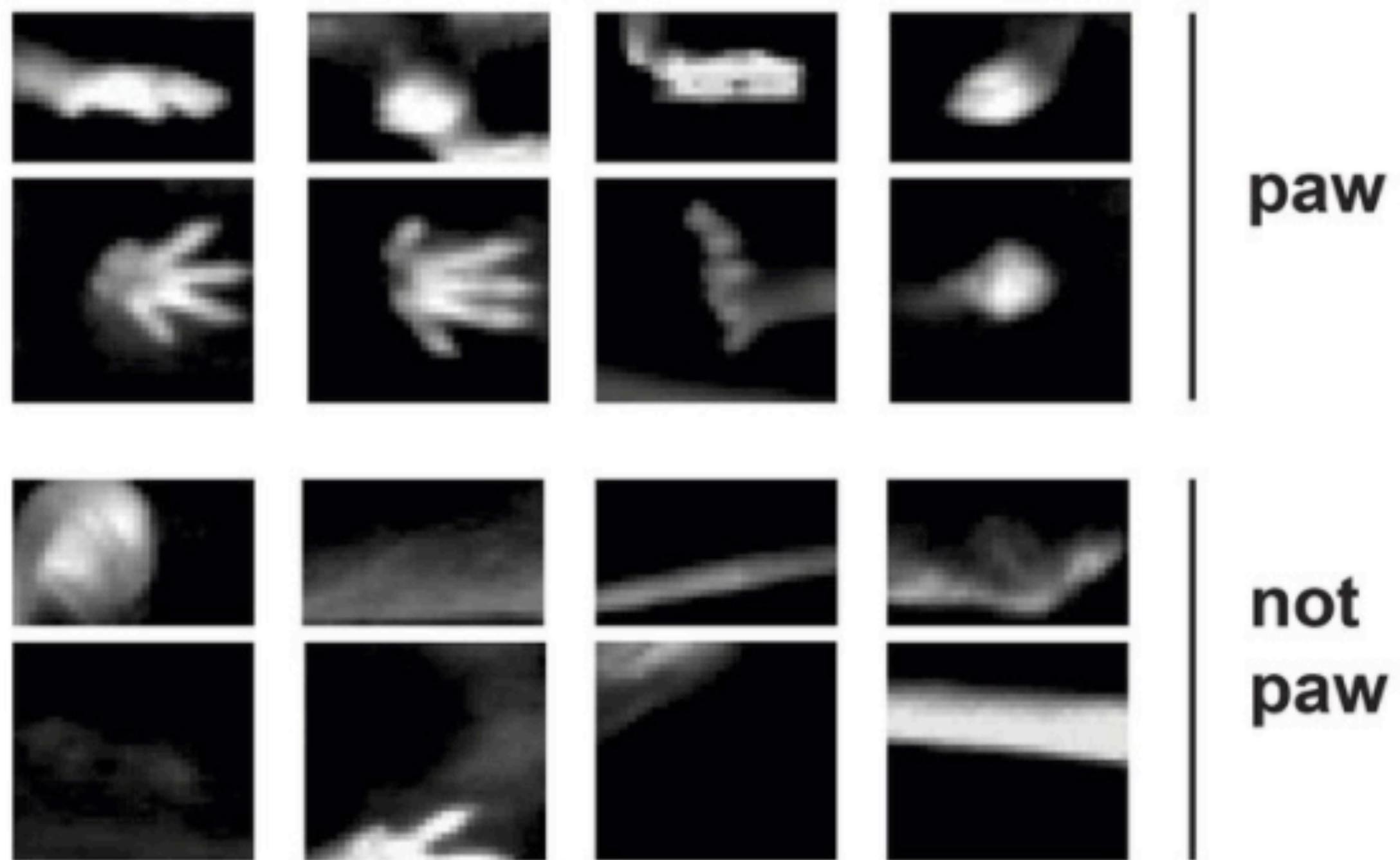
Agenda

1. Basics of markerless pose tracking
2. Transfer learning
3. Triangulating 3D pose from multiple 2D views

Basic pose tracking

Turn it into a supervised learning problem

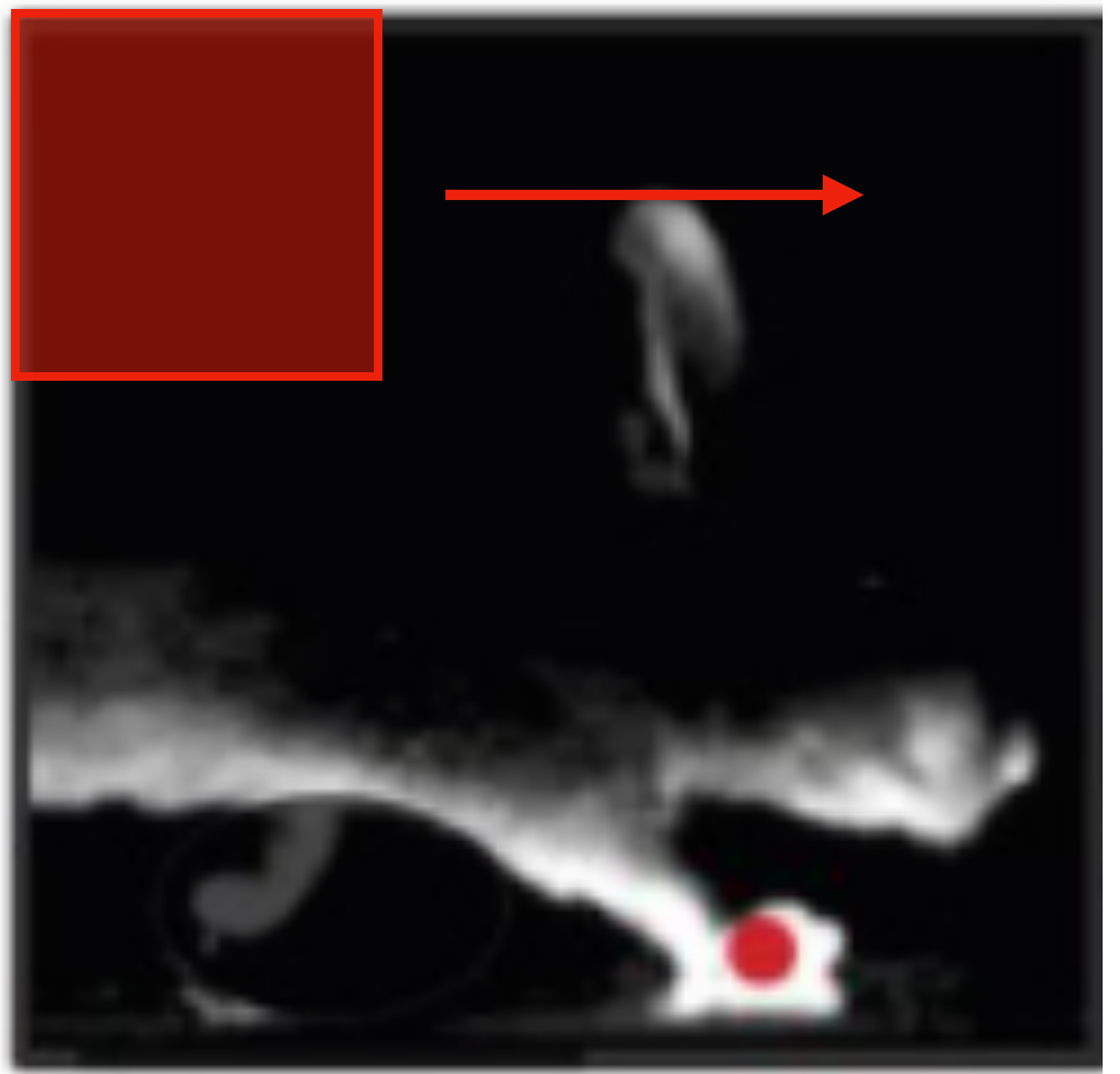
- Extract patches from the video frames and label them as positive or negative examples of a key point (e.g. paw).
- Train a binary classifier (logistic regression, SVM, neural network, etc.) to predict key point or not.



Basic pose tracking

Turn it into a supervised learning problem

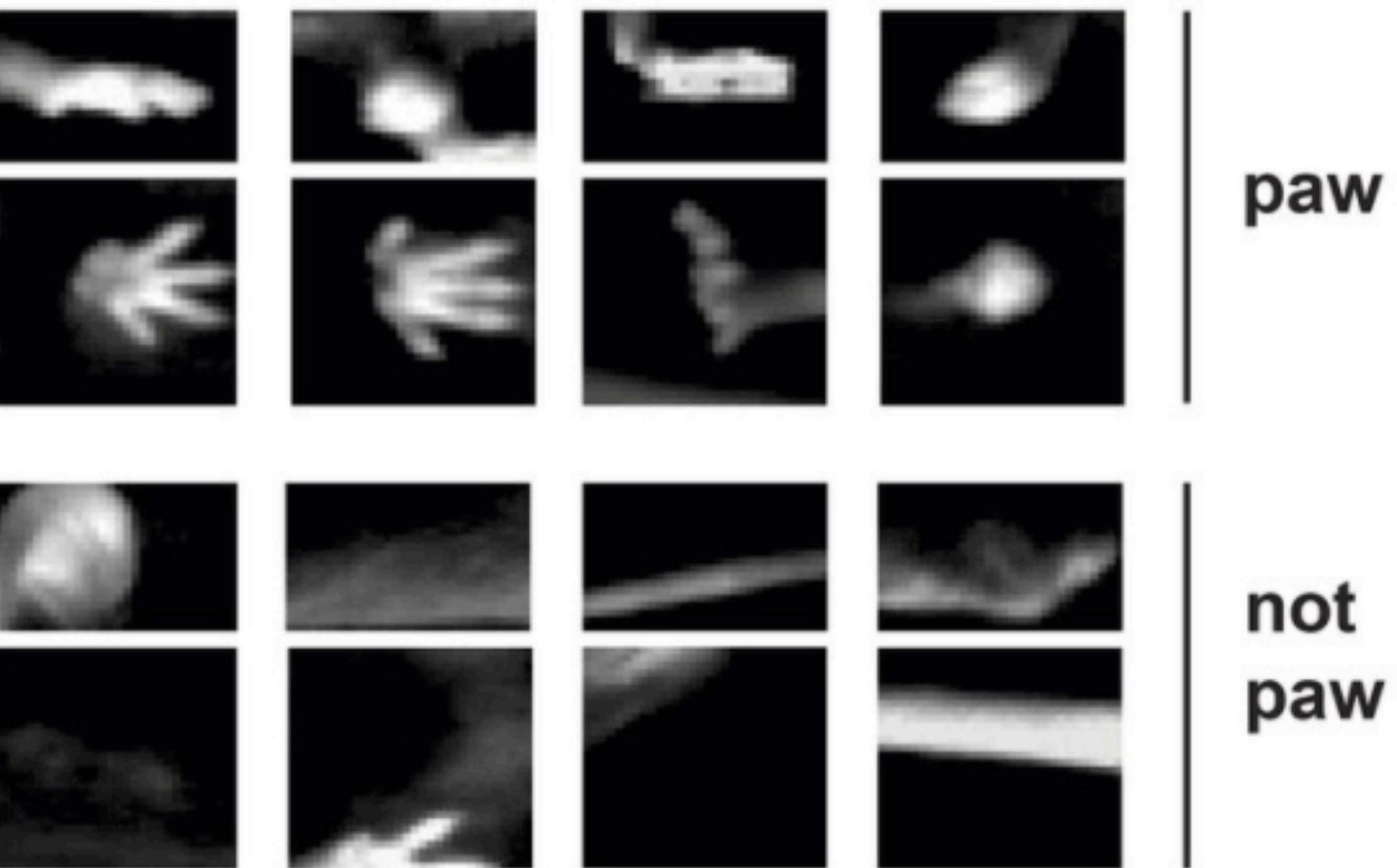
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- Train a binary classifier (logistic regression, SVM, neural network, etc.) to predict keypoint or not.
- At test time, classify each patch in the image and use a heuristic to pick the most likely keypoint location(s).



Basic pose tracking

Mathematical formulation

- Let P_h and P_w be the height and width, respectively, of the patch (in pixels).
- N denote the number of patches
- $\mathbf{x}_n \in \mathbb{R}^{P_h \cdot P_w}$ denote the n -th patch.
- $y_n \in \{0,1\}$ denote whether or not the patch is an instance of the key point.
- $\mathbf{w} \in \mathbb{R}^{P_h \cdot P_w}$ denote the weights of our model.

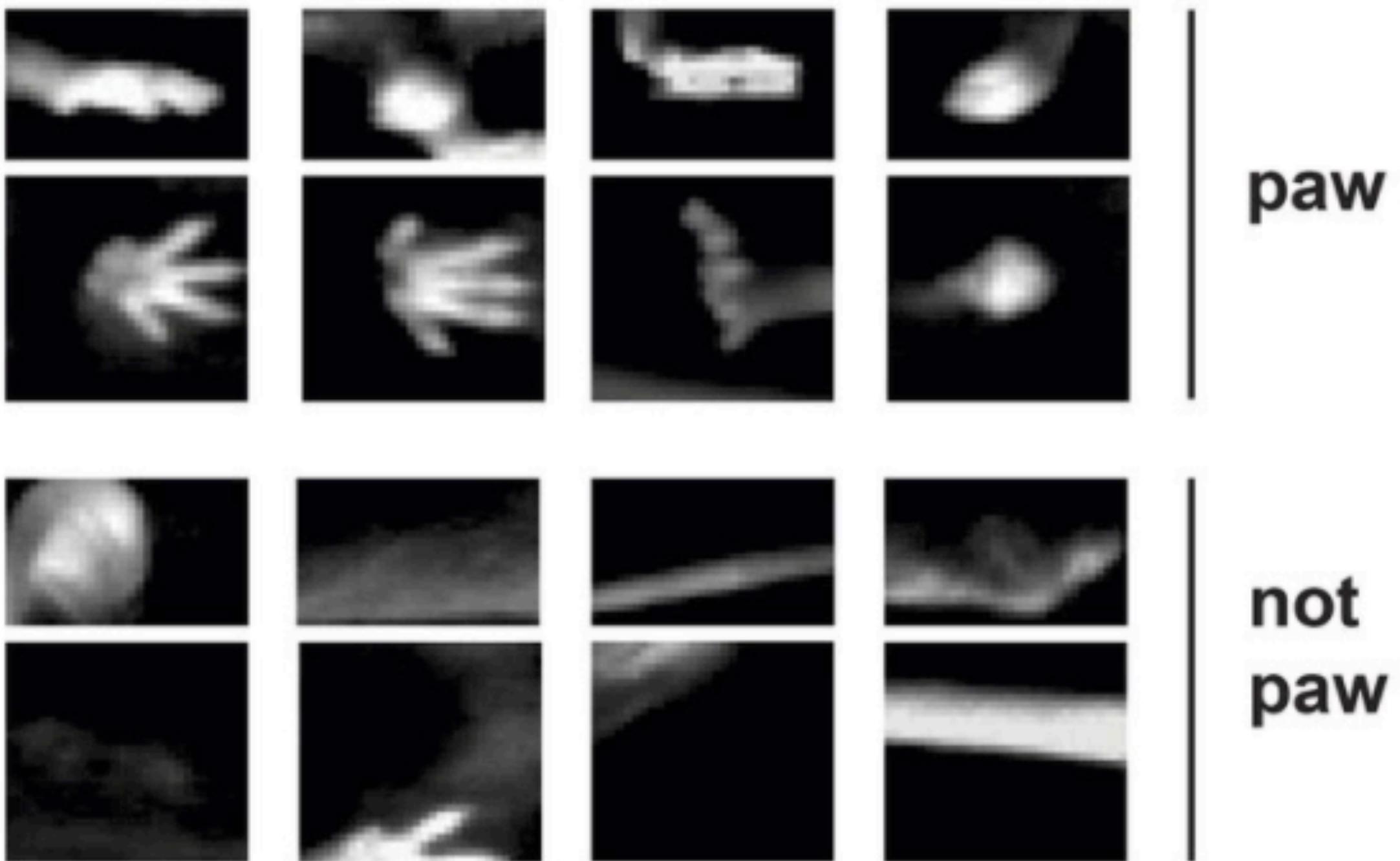


Basic pose tracking

Via logistic regression

Assume

$$p(y_n \mid \mathbf{x}_n, \mathbf{w}) = \text{Bern}\left(y_n \mid \sigma(\mathbf{w}^\top \mathbf{x}_n)\right)$$



Basic pose tracking

Maximum likelihood estimation

$$\mathcal{L}(\mathbf{w}) =$$

$$\nabla \mathcal{L}(\mathbf{w}) =$$

Basic pose tracking

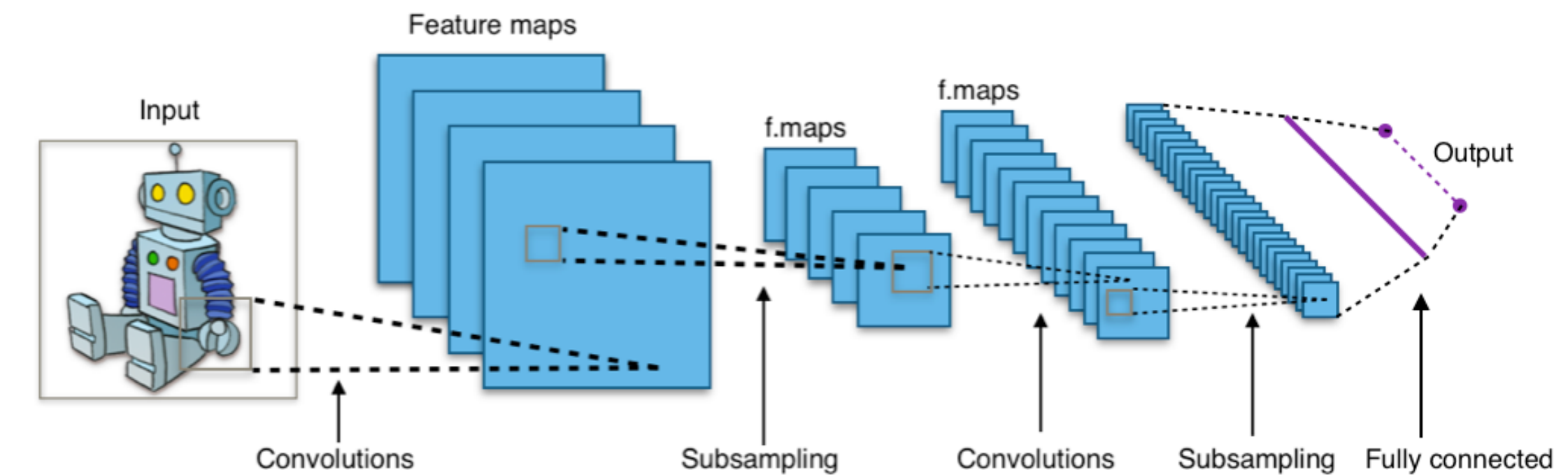
With convolutional neural networks

- Instead of working with patches, let's work with images directly.
- Let $\mathbf{X}_n \in \mathbb{R}^{P_H \times P_W}$ denote an image (height P_H , width P_W)
- Let $\mathbf{Y} \in \{0,1\}^{P_H \times P_W}$ indicate the location(s) of the keypoint.
- The 2D cross-correlation $\mathbf{X}_n \star \mathbf{W}$; is a sliding dot product of weights across all $P_h \times P_w$ patches in the image. It produces a $P_H \times P_W$ output.
- In PyTorch, it's implemented by the `F.conv2d` function and the Conv2D layer.

Basic pose tracking

Feature learning in CNNs

- This simple model assumes keypoints can be detected with a **linear classifier** using raw pixels as inputs.
- We can perform **nonlinear classification** by encoding each pixel with a vector of features.
- Rather than handcrafting these features, **learn them** from the data!

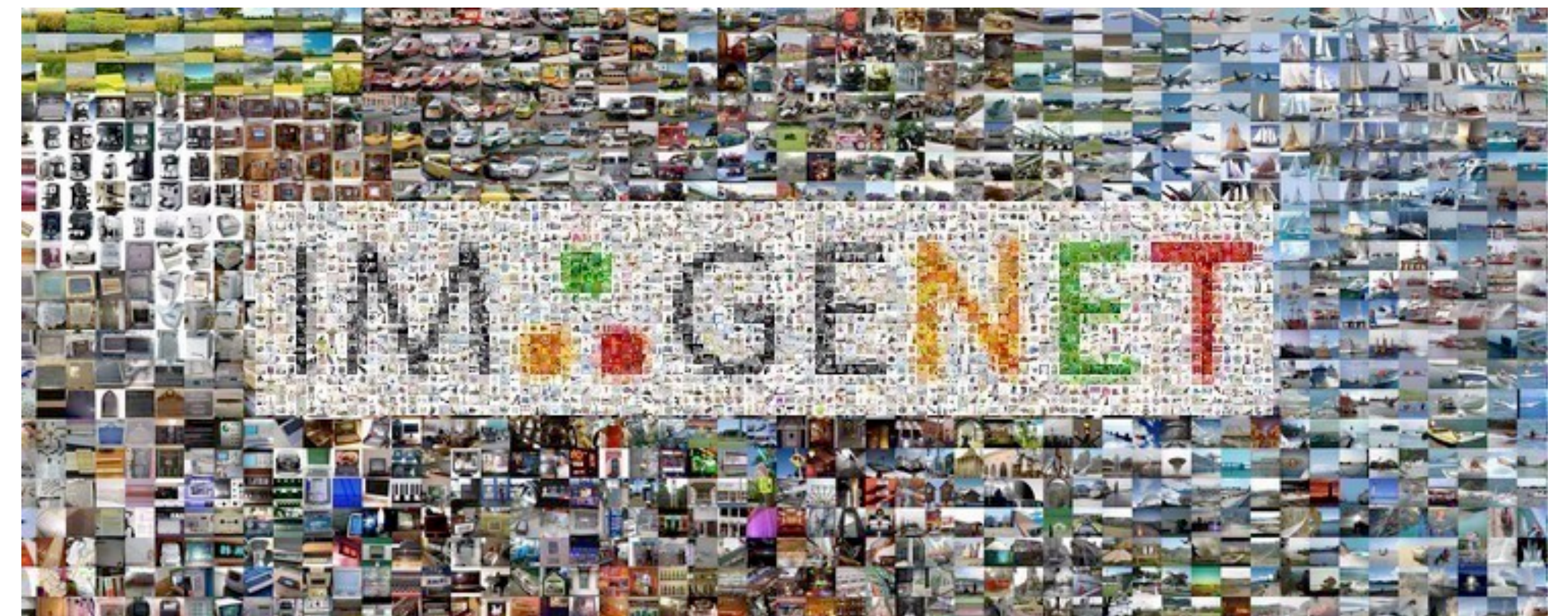
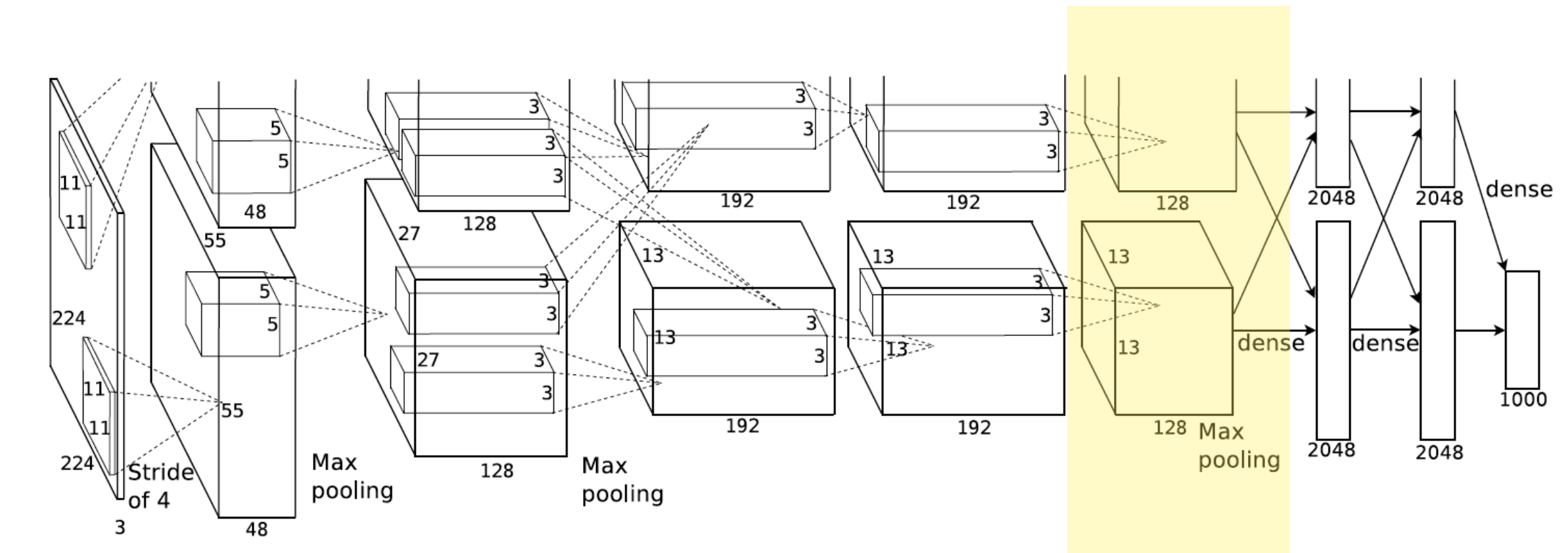


https://en.wikipedia.org/wiki/Convolutional_neural_network

Transfer Learning

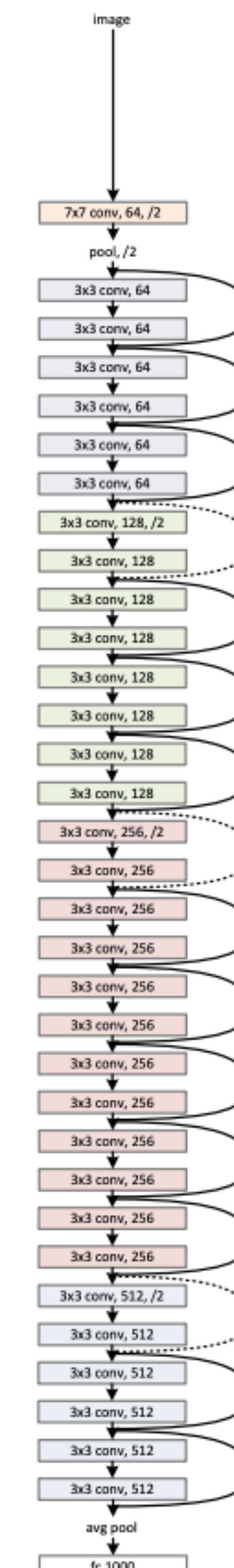
Transfer Learning

- **Idea:** rather than handcrafting features or learning them from scratch, **use a pre-trained network** for a related task.
- **Example:** use the features of a deep neural network for image classification.
- **Reroute** the output of an intermediate layer to a **new loss function**.
- Optionally, **fine tune** the weights in the early layers via stochastic gradient descent on the new loss.
- With good starting features, you **only need a few training examples** to perform animal pose estimation.



Deep Residual Networks (resnet-50)

34-layer residual



Transfer Learning In DeepLabCut, SLEAP, etc.

- DLC and SLEAP repurpose state-of-the-art deep networks for human pose detection.
- DLC starts with a residual network (resnet-50) and adds “deconvolutional” layers, as in DeeperCut for human pose estimation.
- SLEAP starts with “stacked hourglass networks” for human pose estimation.

Stacked Hourglass Networks

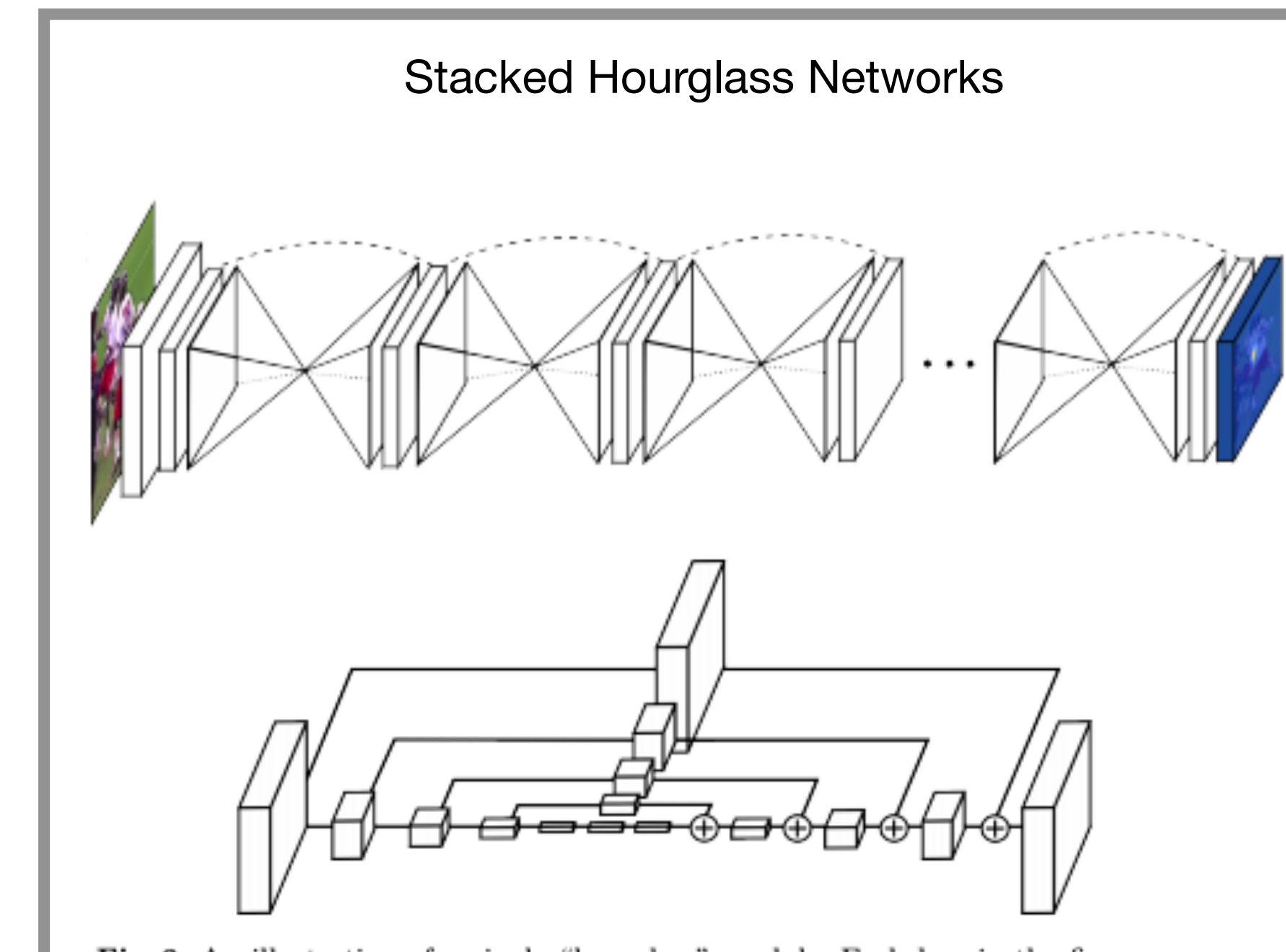
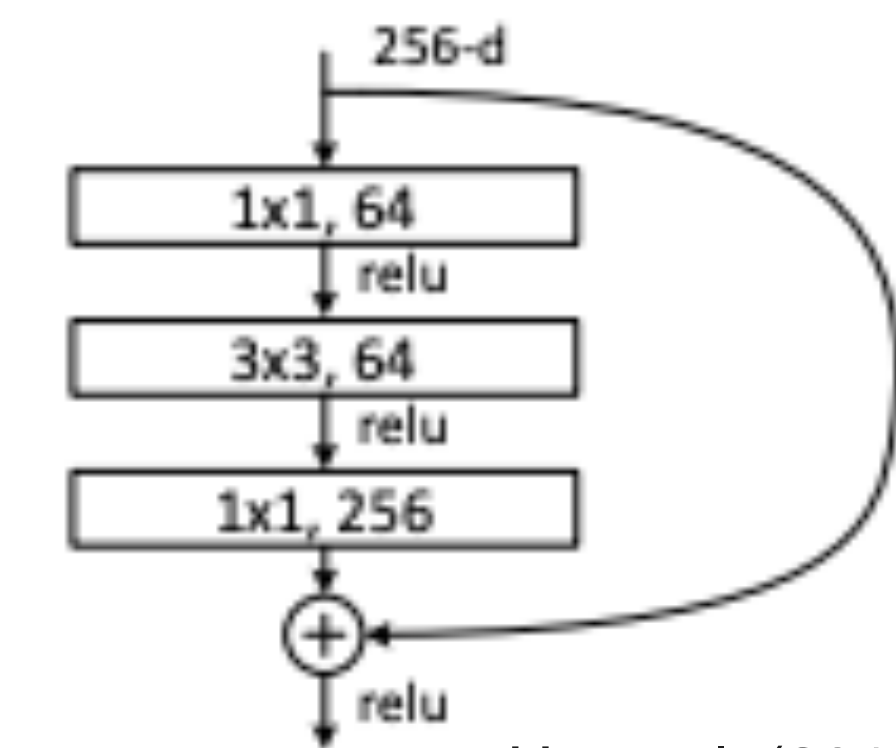


Fig. 3. An illustration of a single “hourglass” module. Each box in the figure corresponds to a residual module as seen in Figure 4. The number of features is consistent across the whole hourglass.

Newell et al (2016)

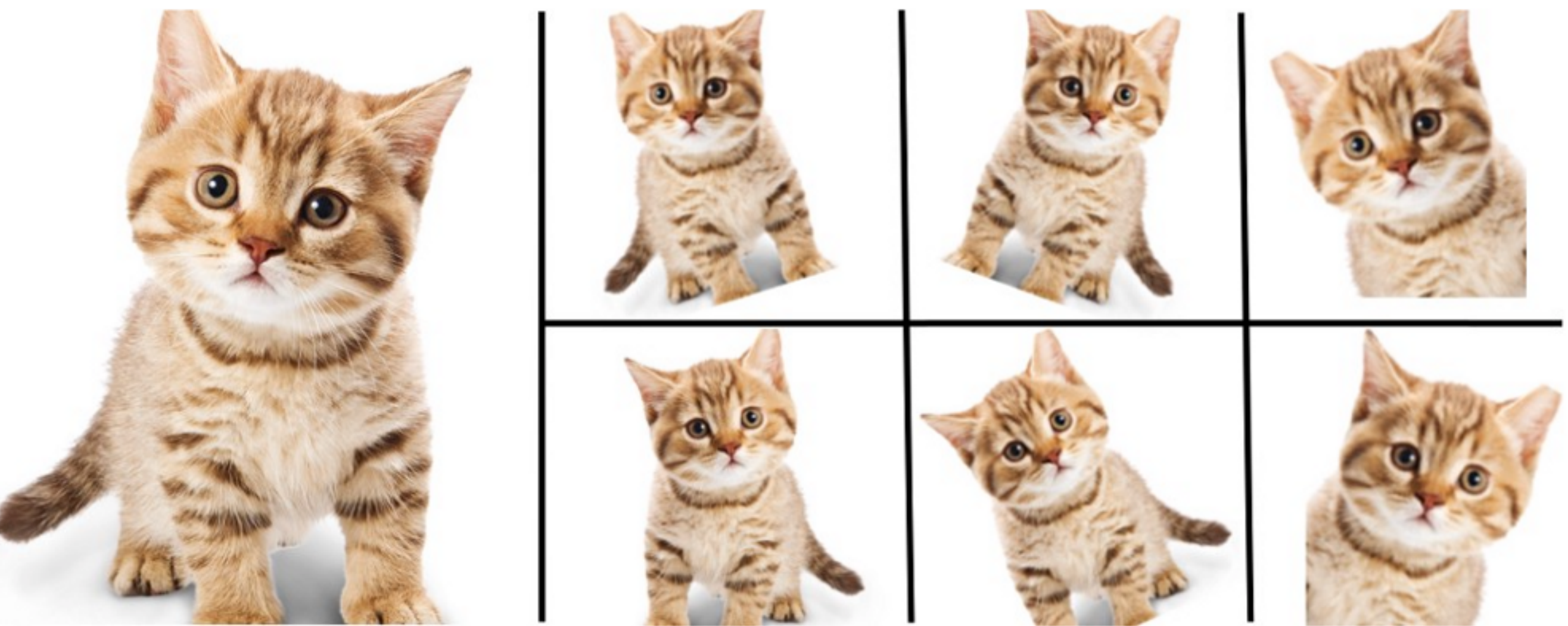


He et al (2015)

Transfer Learning

Data augmentation

- Labeling data is tedious.
- **Idea:** Make the most of each training example by making alterations your classifier should be robust to.
- Eg a cropped, rotated, and scaled paw is still a paw. A partially occluded paw is still a paw.



3D Triangulation

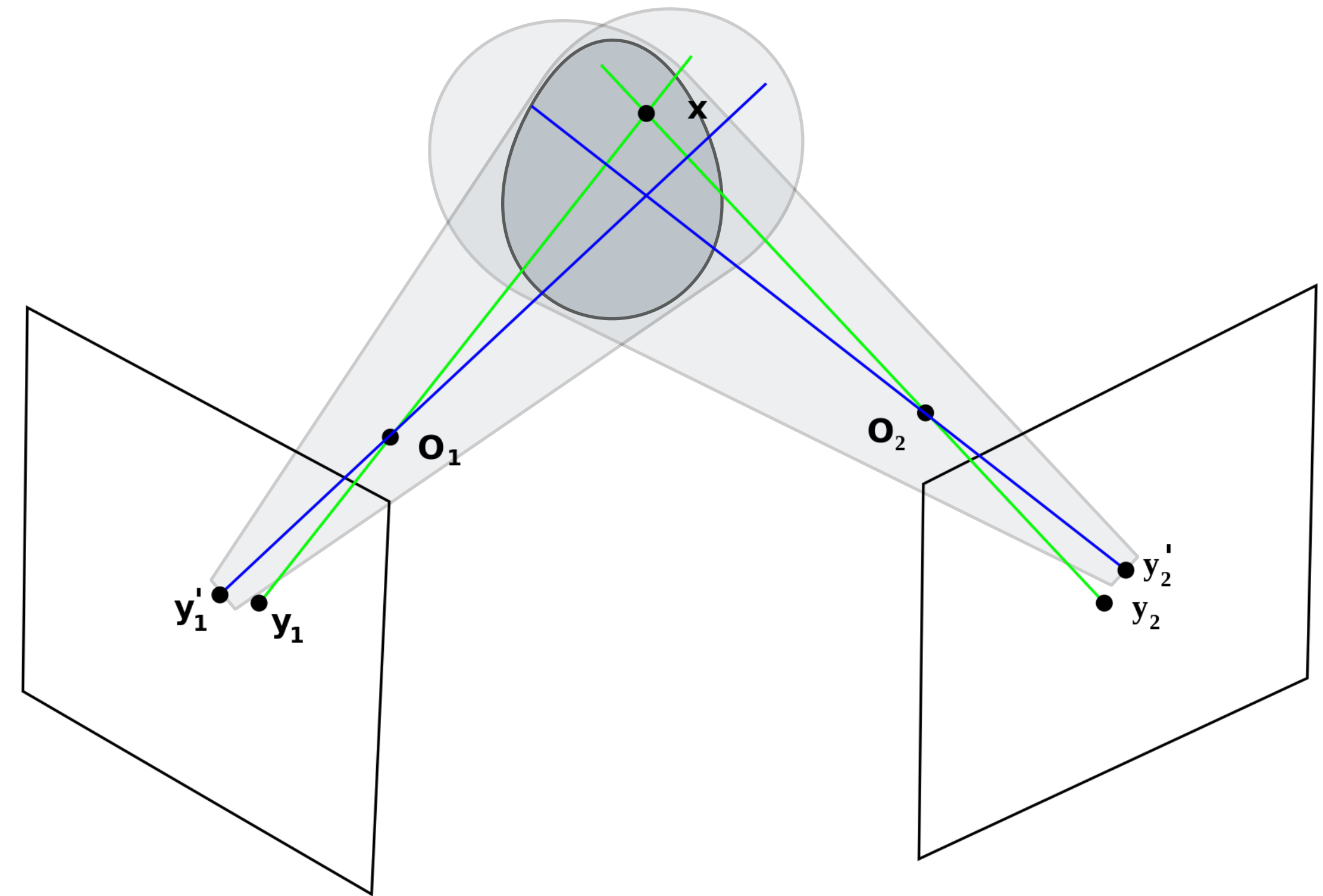
Basic triangulation

Projective geometry

- Projective geometry makes far away objects appear smaller.

$$\vec{y}_c \approx f_c(\vec{x})$$

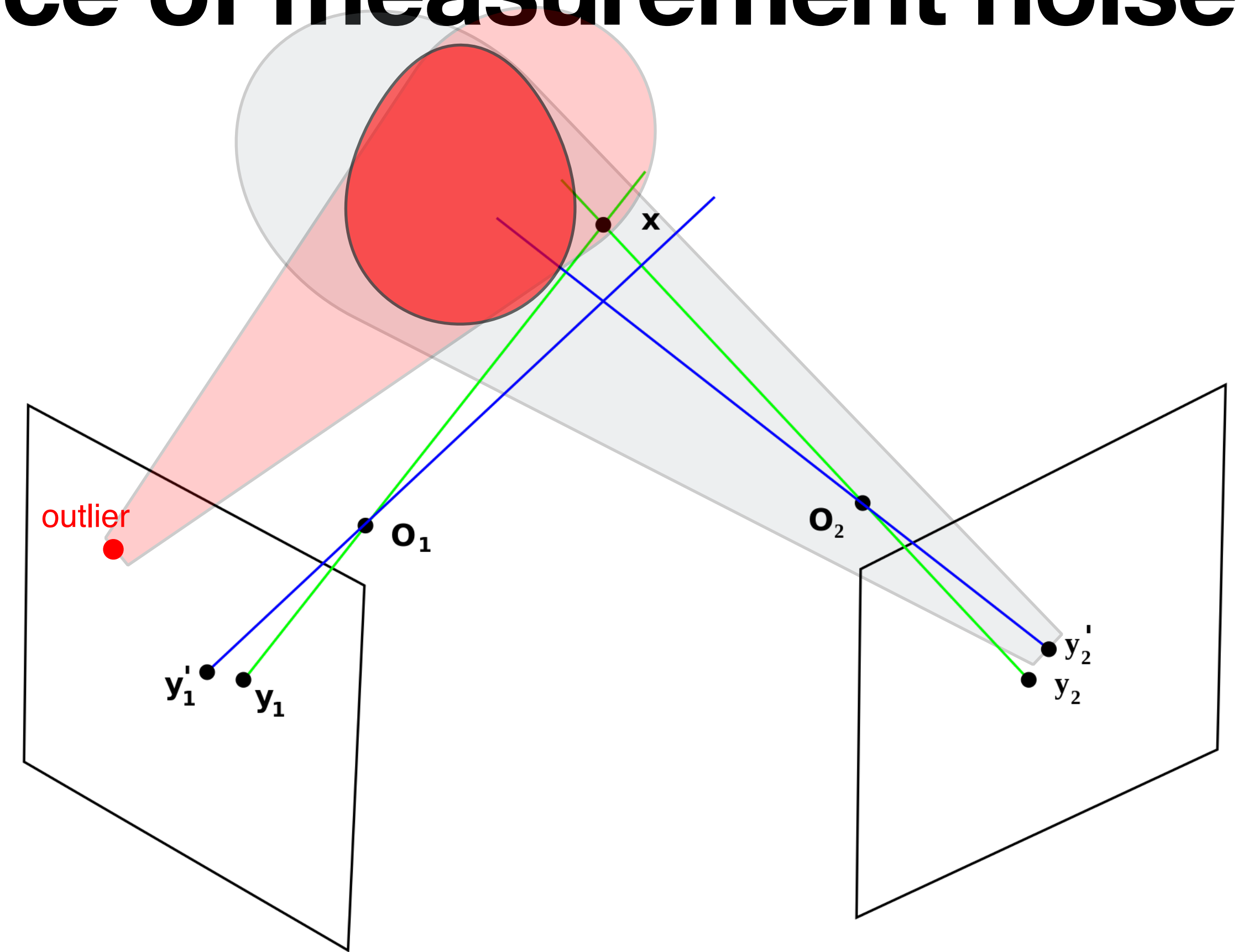
$$f_c(\vec{x}) = \frac{1}{w}(u, v)^\top \text{ where } (u, v, w)^\top = A_c \vec{x} + b_c,$$



Modified from wikipedia.org

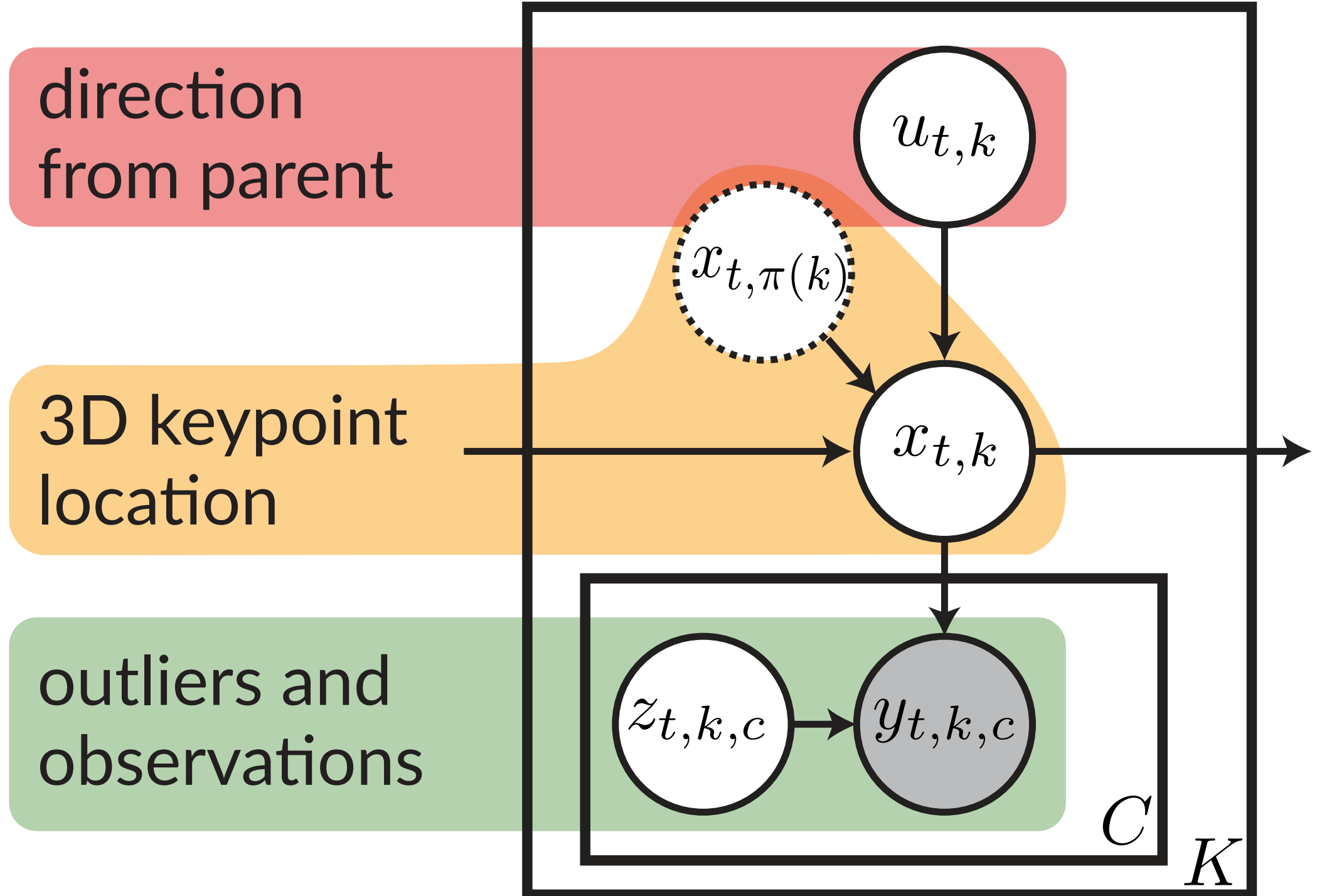
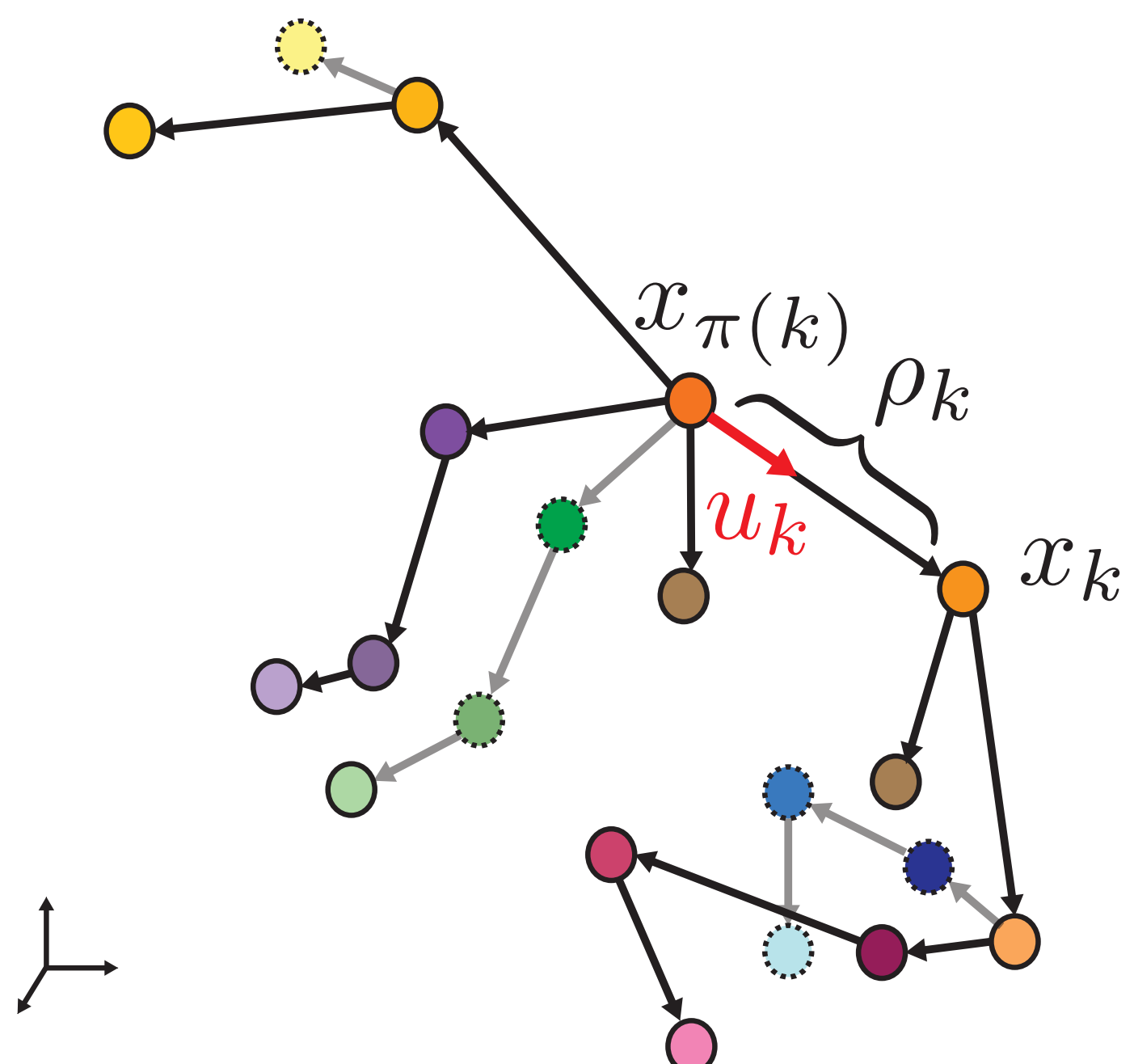
Triangulation in the presence of measurement noise

- Projective geometry makes far away objects appear smaller.
- Outliers in 2D estimates can severely affect 3D triangulation.
- Typical approaches:
 - More data
 - Temporal constraints
 - Median filtering (DLC-3D) / RANSAC
 - Robust noise models



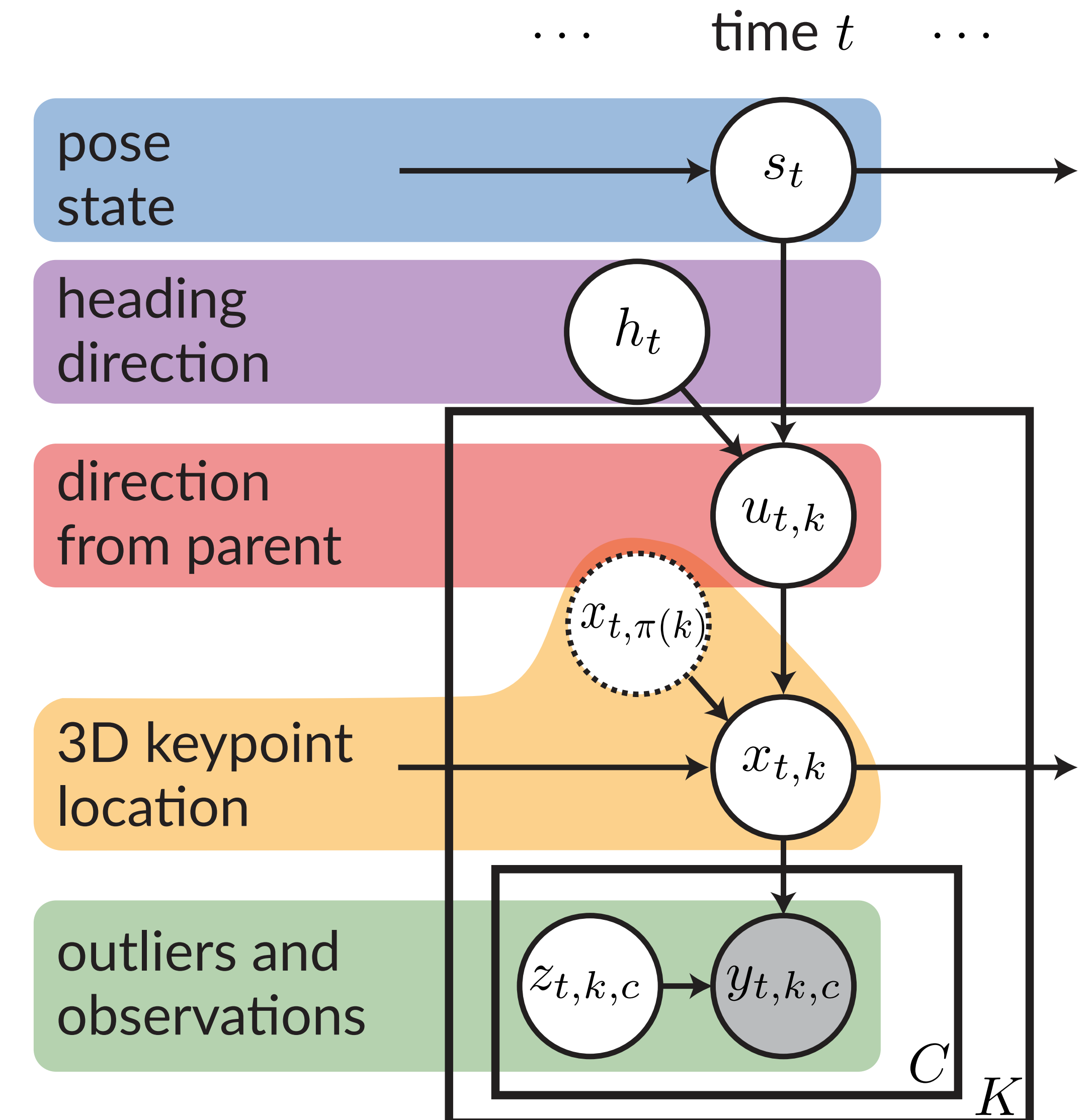
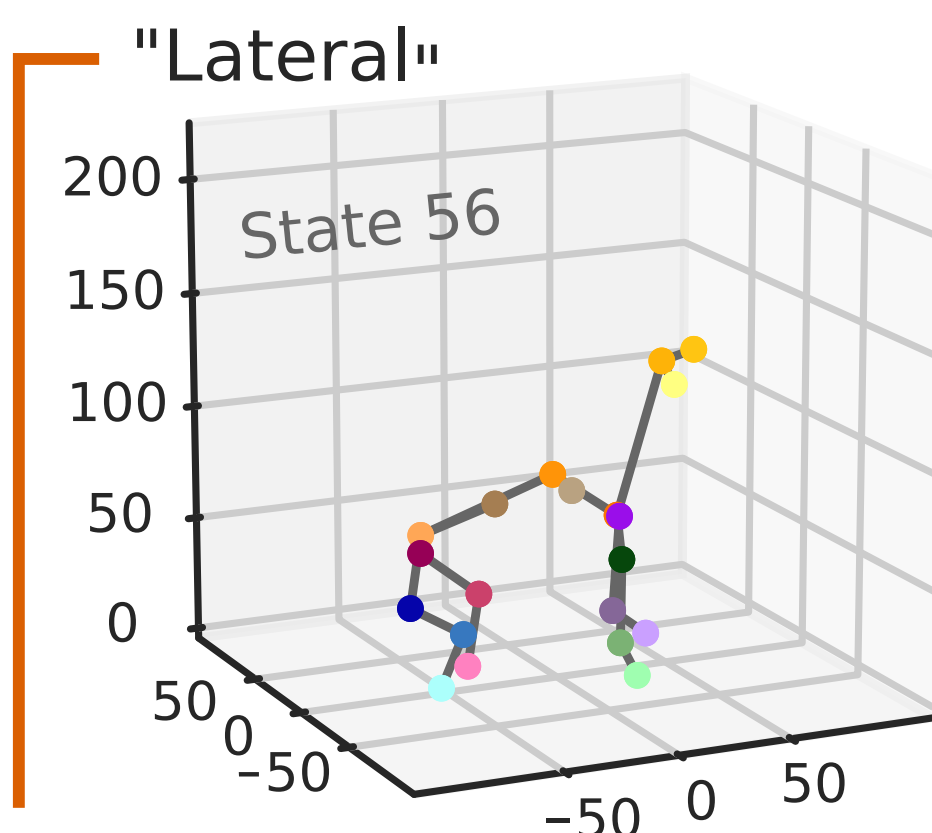
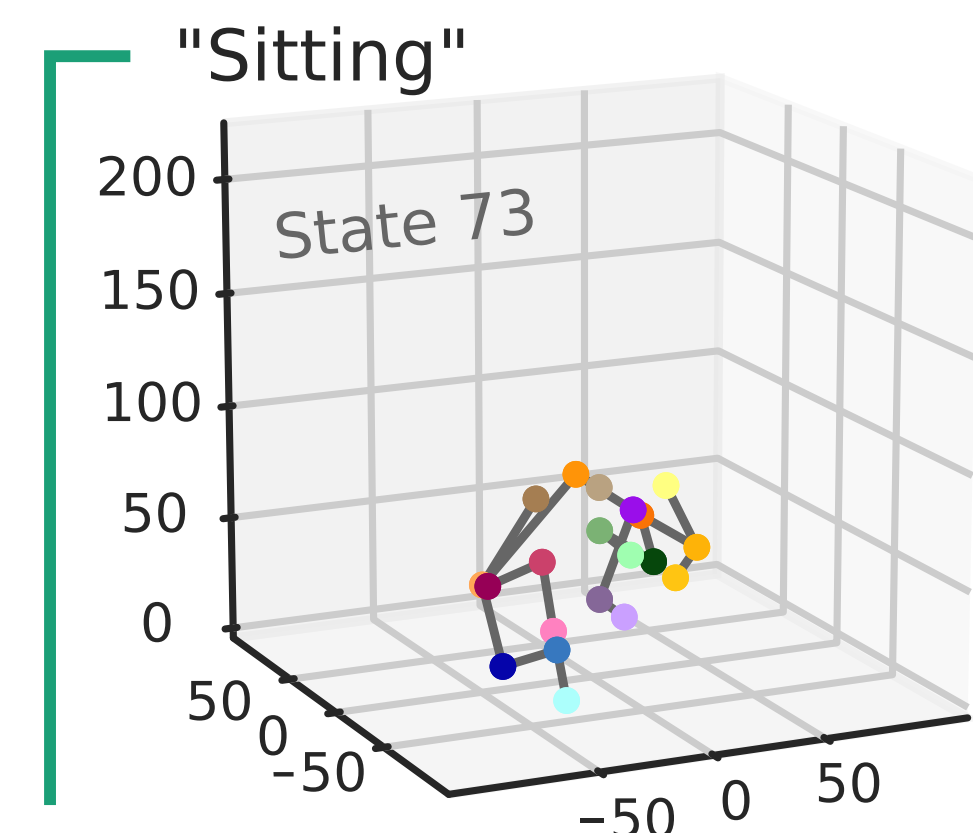
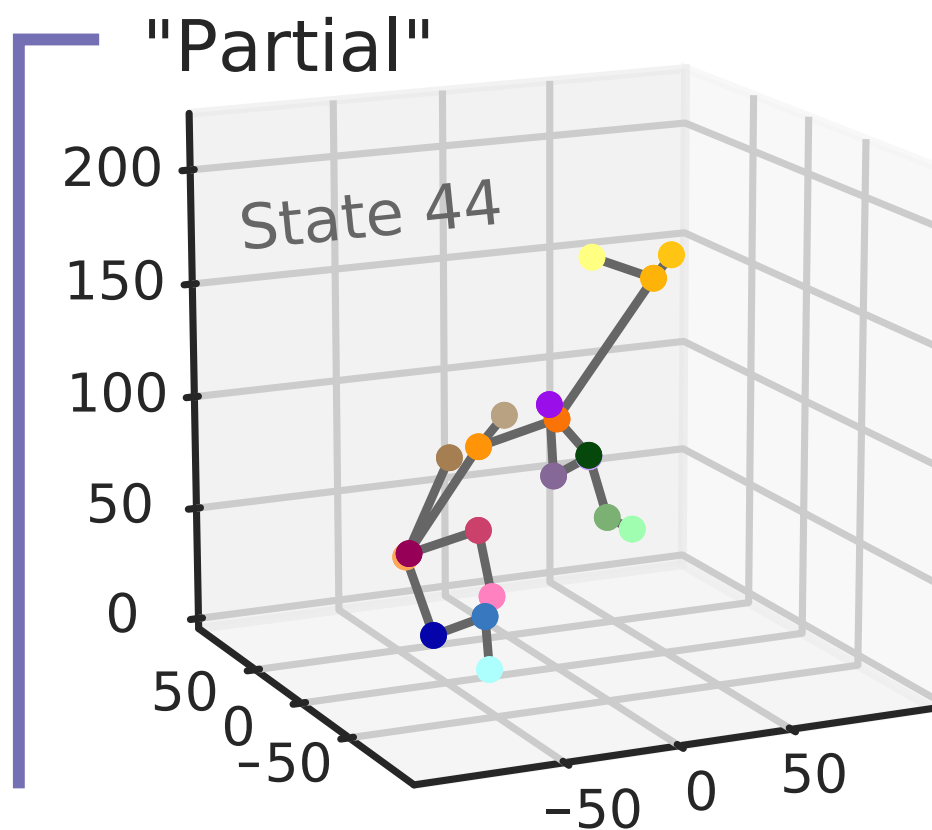
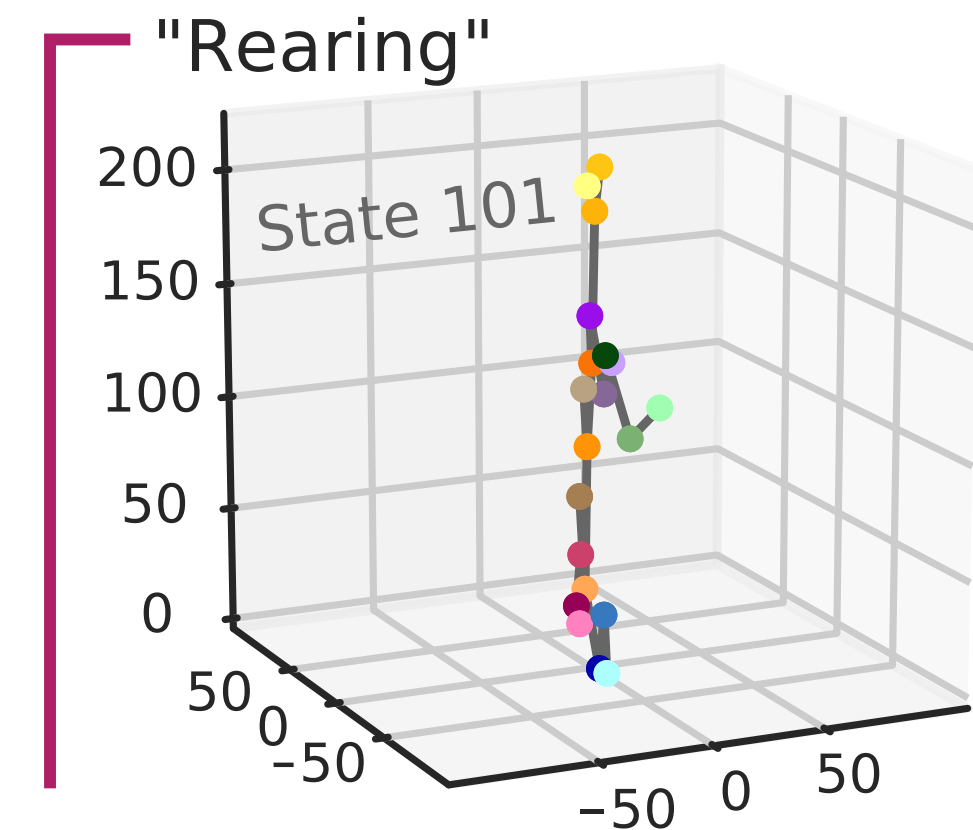
Modified from wikipedia.org

Bayesian triangulation



Zhang et al (AISTATS, 2021)

GIMBAL: Capturing correlations in direction vectors with pose states



Conclusion

- **Precise behavior quantifications** are critical for understanding how neural activity relates to behavioral output.
- **Markerless pose tracking** methods have made it much easier to obtain such quantifications.
- **Convolutional neural networks** are naturally suited to this task.
- With **transfer learning**, we can leverage state-of-the-art deep networks for image classification to warm-start pose tracking.
- We can **triangulate 3D pose** from 2D images using projecting geometry and spatiotemporal priors.

Further reading

- Datta, Sandeep Robert, et al. "Computational neuroethology: a call to action." *Neuron* 104.1 (2019): 11-24.
- Mathis, Alexander, et al. "DeepLabCut: markerless pose estimation of user-defined body parts with deep learning." *Nature neuroscience* 21.9 (2018): 1281-1289.
- Pereira, Talmo D., et al. "Fast animal pose estimation using deep neural networks." *Nature methods* 16.1 (2019): 117-125.
- He, Kaiming, et al. "Deep residual learning for image recognition." Proceedings of the IEEE conference on computer vision and pattern recognition. 2016.