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Abstract

A *Basti* (English: *Basty*, Azerbaijani Turkish: *Basdı*, Anatolian Turkish: *Basdırık*) is an evil spirit in Turkic mythology which rides on people's chests while they sleep, bringing on nightmares. *Basti* sits astride a sleeper's chest and becomes heavier until the crushing weight awakens the terrified and breathless dreamer. The victim awakes, unable to move under the *Basti*'s weight. It may also include lucid dreams.

Chapter 1

Introduction

Motivation: Sleep is an essential behavioral program conserved across the animal kingdom. In mammals, sleep consists of multiple stages marked by physiological changes, including reductions in muscle tone and distinct electrophysiological activity patterns in the brain. In invertebrates, sleep has largely been studied as a unitary process and identified by bouts of consolidated immobility. Thus, careful characterization of underlying changes in behavior and physiology is needed to characterize distinct sleep stages in powerful genetic model systems such as *Drosophila*.

1.1 Challenges

1.2 Contributions

Chapter 2

Experiments and Data Collection

In this section, we describe how the sleep experiments are conducted and fly video recordings data were collected.

2.1 Sleep Experiments and Video Recordings

The experimental data was collected by Dr. Mehmet Fatih Keles at Johns Hopkins University.

A custom imaging setup was used to perform high-resolution characterization of sleep-related behaviors in flies. This set up includes a custom 3D printed chamber (7.2X4.3X2.4 mm [WxHxL]) that is placed in front of an IR sensitive (Flir) 30 FPS camera with telecentric lens (Edmund Optics).

Flies recorded from ZT10-ZT2 (16 hours) total. Each chamber has a food port (1.5mm diameter) that allows access to liquid food (2.5% yeast, 2.5% sugar). Recording setup is in light tight box and humidity control (60%) is achieved via humidifier plugged into a humidity control switch. Experimental flies are loaded to individual chambers at ZT8-ZT9 via mouth pipette or a small vacuum pump. Individual chambers are sealed with a 7x7 mm acrylic windows. Windows are coated with SigmaCote to prevent flies from ventral or dorsal postural positions. 5-7 day old female and male flies are used in the experiments.

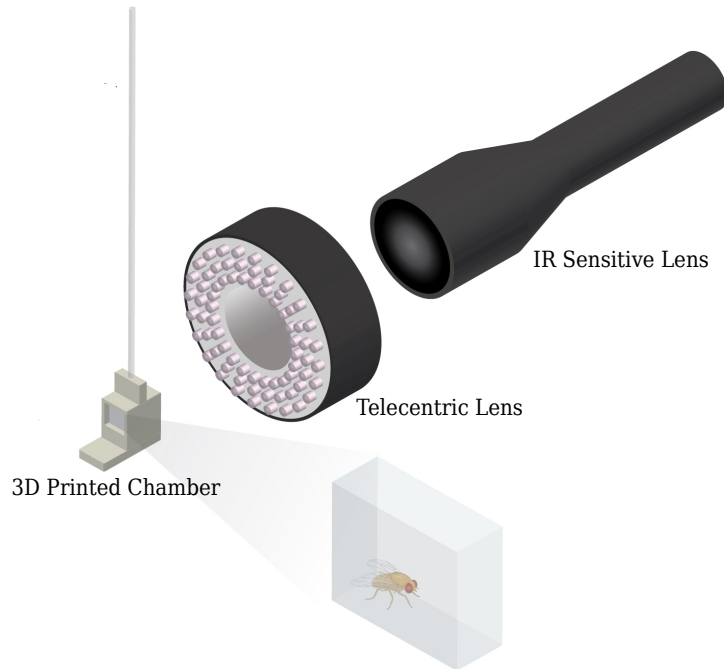


Figure 2.1: An illustration of the experimental setup which is used to perform high-resolution imaging of experiments.

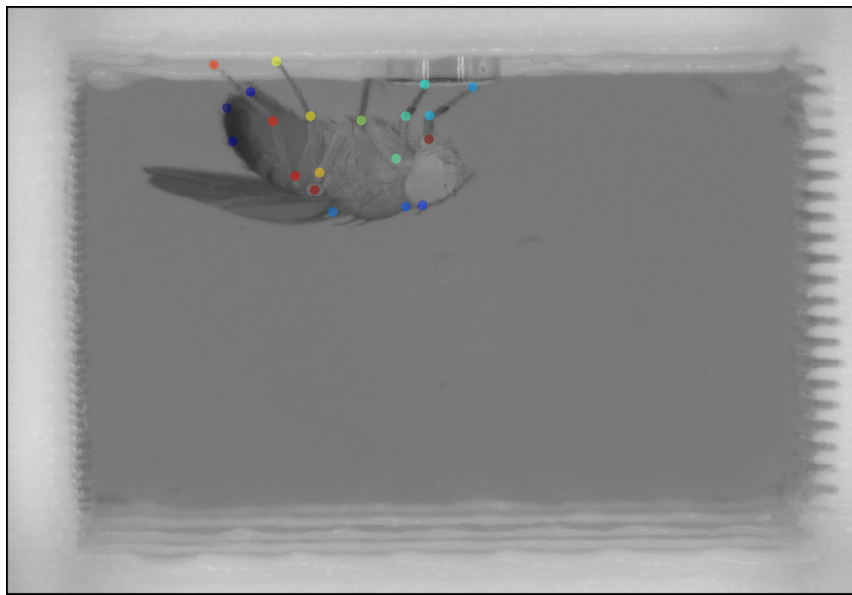


Figure 2.2: An example video recording frame of the fruit fly placed in 3D printed chamber. Colorful markers indicates the tracked body parts.

2.2 Pose Estimation and Tracking

2.3 Behavior Annotations

3 human annotators labeled 5 different behaviors (feeding, grooming, moving, haltere switch, proboscis pumping) across 11 videos (14 hours and 16 hours each, respectively for 7 wild type sleep experiments and 4 sleep deprivation experiments). A

single experiment is annotated by all 3 annotators to check rigor and overlap among annotators. We only used the annotations of a fly on when annotators agreed at least on the 90% of the labels.

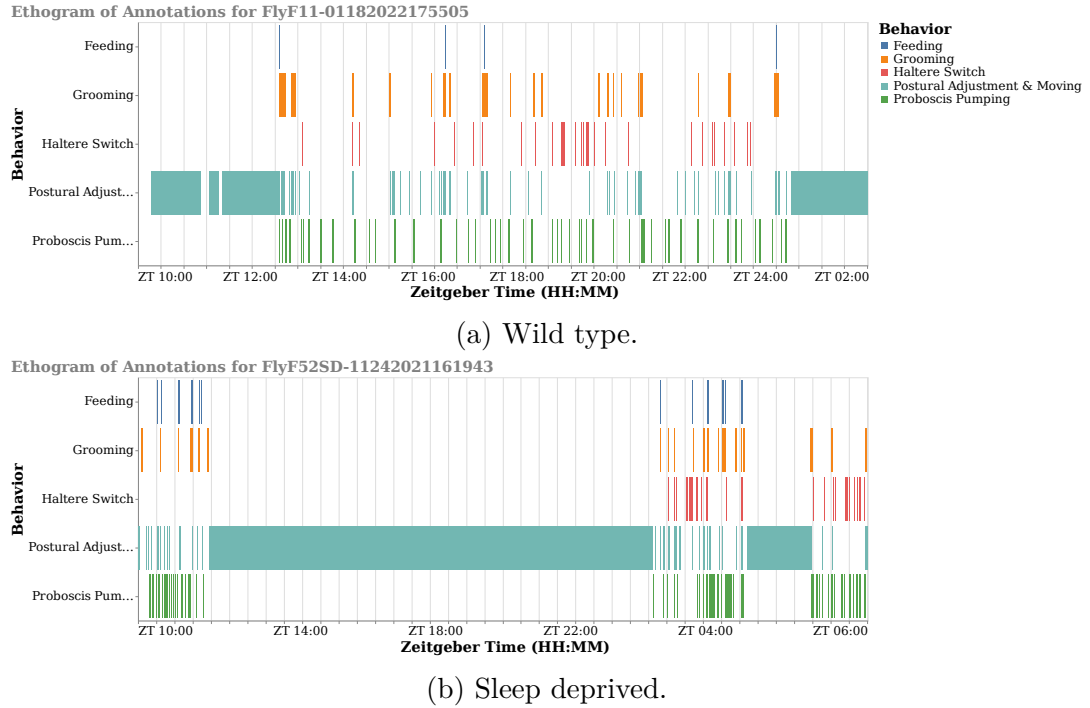


Figure 2.3: Two example ethograms of annotated behaviors observed during the sleep experiments. Dark period starts at ZT 12, and ends at ZT 0.

Chapter 3

Feature Extraction

3.1 Overview of Feature Extraction

For a single experiment data, i.e., a single fruit fly recorded between ZT10 and ZT2 (zeitgeber time 10 and 2), feature extraction consists of four consecutive steps, where the input in one stage is the output of the previous one. The input of the first step is the raw output signal of the tracking and pose estimation model; in our case, the output of DeepLabCut, a toolbox for markerless pose estimation. The feature extraction steps are as follows:

1. Constructing pose values and preprocessing; dealing with occluded body parts, alignment of different orientations, filtering, and imputation.
2. Computing spatio-temporal features, such as distances between body parts, velocity, and angular velocity from body part positions.
3. Computing dynamic postural features by extending spatio-temporal features to multiple time scales using wavelet transformation and sliding window statistics.
4. Computing normalized high-dimensional behavioral representations.

Matrices $\mathbf{X} \in \mathbb{R}^{T \times N}$ and $\mathbf{Y} \in \mathbb{R}^{T \times N}$ denotes a multivariate time series for x and y cartesian components of two-dimensional video recordings that are collected for N tracked body parts of the fly on T consecutive time stamps by a pose estimation model. This multivariate time series matrices \mathbf{X} and \mathbf{Y} are the raw input data that goes into the first step of the feature extraction. Note that the number of body parts, N , must be the same among all experiments conducted with different fruit flies, but the number of time stamps, T , might differ. Each column of the $\mathbf{X} = [\mathbf{x}_1, \dots, \mathbf{x}_N]^\top$

and $\mathbf{Y} = [\mathbf{y}_1, \dots, \mathbf{y}_N]^\top$ can be written respectively as follows:

$$\begin{aligned}\mathbf{y}_i &= (y_{i,1}, y_{i,2}, \dots, y_{i,t-1}, y_{i,t}, y_{i,t+1}, \dots, y_{i,T}), \\ \mathbf{x}_i &= (x_{i,1}, x_{i,2}, \dots, x_{i,t-1}, x_{i,t}, x_{i,t+1}, \dots, x_{i,T}).\end{aligned}\tag{3.1}$$

Here i denotes the index of the body part, e.g., leg tip or proboscis.

In addition to \mathbf{X} and \mathbf{Y} , a pose estimation model may report prediction scores for each tracked body part at each time step, which is the case for DeepLabCut as well. $L \in \mathbb{R}^{N \times T}$ denotes the time series of prediction scores, each column of the $L = [\mathbf{l}_1, \dots, \mathbf{l}_N]^\top$ can be written as follows:

$$\mathbf{l}_i = (l_{i,1}, l_{i,2}, \dots, l_{i,t-1}, l_{i,t}, l_{i,t+1}, \dots, l_{i,T}).\tag{3.2}$$

The prediction scores tend to be very low when the body part is not visible. Thus, L provides valuable information about the occluded body parts. In the Section 3.2.1, how L is incorporated into construction of pose values is described in detail.

3.2 Preprocessing

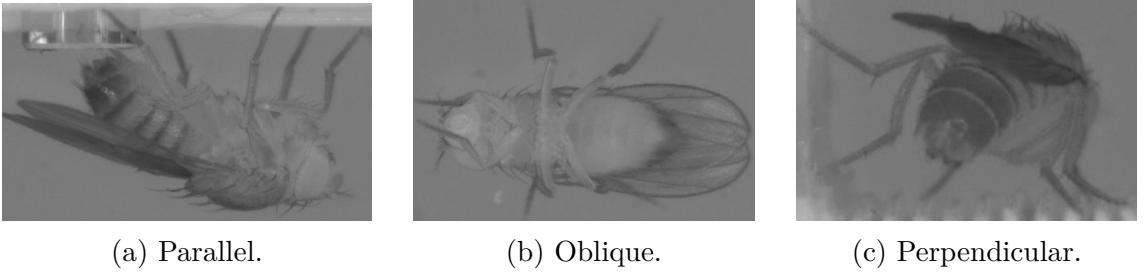
This step involves preprocessing the signal by filtering and imputation of certain video frames. But in addition to this, there are a couple of optional procedures that can be beneficial for our task of learning stereotypical behaviors. These additional procedures deal with occluded body parts of the fly, alignment of the fly orientations and defining new points of interest.

3.2.1 Occluded Body Parts

As mentioned in the Section 1.1, the two-dimensionality of the video recordings introduces several significant challenges, one of which is the occluded body parts. There are many types of occlusions. One type is short occlusions that often results from postural changes. Imputation of the time series \mathbf{X} and \mathbf{Y} for such short occlusions is relatively easy since the number of consecutive missing data points is few. However, this is not the case for long occlusions, which usually occur when the fly is dormancy for an extended period of time. Especially for the body parts with left and right counterparts, fly's orientation can result in one of the counterparts being occluded for long dormancy epochs. We use imputation and elimination of corresponding data-points to deal with the occlusions. Before describing those approaches, we define a criterion for being occluded.

Oriented Pose Values for Body Parts with Left & Right Counterparts

If the fly is oriented perpendicular to the camera perspective, as in Figure 3.1c, then one of the left and right body parts is often occluded. In other orientations (e.g., Figure 3.1a and Figure 3.1b), both of them or none of them might be occluded as well. However, in the conducted experiments, flies usually choose to stay dormancy perpendicular to the camera perspective in long dormancy epochs, as mentioned in Chapter 2. In such cases, one can concede using only one of the left and right counterparts to construct pose values. Therefore, this optional step is included in the behavioral mapping pipeline to reduce pose values of body parts with left and right counterparts to a single value.



(a) Parallel. (b) Oblique. (c) Perpendicular.

Figure 3.1: Three examples demonstrating the different orientations viewed by the camera. Orientations similar to Figure 3.1b and Figure 3.1c results in occluded body parts and hence erroneous tracking.

We use prediction scores to determine which body part should be used to compute oriented pose values. Let i and j be a pair of body parts which are left and right counterparts of each other, e.g., left haltere and right haltere. Then, one can use the \mathbf{l}_i and \mathbf{l}_j to predict if one of them is occluded at a particular time step t . Let $\text{orient}(\mathbf{x}_i, \mathbf{x}_j)$ ($\text{orient}(\mathbf{y}_i, \mathbf{y}_j)$) be a new pose vector that will be computed based on \mathbf{x}_i and \mathbf{x}_j (\mathbf{y}_i and \mathbf{y}_j), e.g., a vector of oriented haltere pose values, composed of left haltere and right haltere pose values. The following conditional procedures are proposed to compute oriented pose values from the left and right pose values by deciding the orientation of the fly for a counterpart body pair. The procedures below can be used separately, or successively.

- If $l_{i,t} - l_{j,t} \geq \epsilon$, then, without loss of generality, $\text{orient}(\mathbf{x}_i, \mathbf{x}_j)_t = x_{i,t}$ and $\text{orient}(\mathbf{y}_i, \mathbf{y}_j)_t = y_{i,t}$ for a threshold ϵ , typically $\epsilon > 0.5$.
- If $|\{t' : l_{i,t'} > l_{j,t'}, t' \in [t-\tau \dots t+\tau]\}| > \tau$, then, without loss of generality, $\text{orient}(\mathbf{x}_i, \mathbf{x}_j)_t = x_{i,t}$ and $\text{orient}(\mathbf{y}_i, \mathbf{y}_j)_t = y_{i,t}$, for a window of size $2w + 1$.
- If $l_{i,t} > l_{j,t}$ and if the nearest confident left orientation is closer than the

nearest confident right orientation, i.e.,

$$\arg \min_{t'} \left\{ |t - t'| : l_{i,t'} - l_{j,t'} \geq \epsilon \right\} > \arg \min_{t'} \left\{ |t - t'| : l_{j,t'} - l_{i,t'} \geq \epsilon \right\},$$

then, without loss of generality, $\text{orient}(\mathbf{x}_i, \mathbf{x}_j)_t = x_{i,t}$ and $\text{orient}(\mathbf{y}_i, \mathbf{y}_j)_t = y_{i,t}$.

- If simply $l_{i,t} > l_{j,t}$, then without loss of generality, $\text{orient}(\mathbf{x}_i, \mathbf{x}_j)_t = x_{i,t}$ and $\text{orient}(\mathbf{y}_i, \mathbf{y}_j)_t = y_{i,t}$.

Except directly comparing the prediction confidence scores as in the last procedure, some of the time points might be left with undecided orientations. If the number of such time points is acceptable, then directly comparing the prediction scores for those time points is convenient and handy.

After applying the above procedures for a left and right counterpart pair i and j , we can define oriented multivariate time series as

$$\begin{aligned} \mathbf{X}^o &= \left(\left[(\mathbf{x}_k)_{k \notin \bigcup_{\{i,j\} \in \mathcal{O}} \{i,j\}} \right]^\top \middle| \left[(\text{orient}(\mathbf{x}_i, \mathbf{x}_j))_{\{i,j\} \in \mathcal{O}} \right]^\top \right), \\ \mathbf{Y}^o &= \left(\left[(\mathbf{y}_k)_{k \notin \bigcup_{\{i,j\} \in \mathcal{O}} \{i,j\}} \right]^\top \middle| \left[(\text{orient}(\mathbf{y}_i, \mathbf{y}_j))_{\{i,j\} \in \mathcal{O}} \right]^\top \right), \end{aligned} \quad (3.3)$$

where \mathcal{O} is the set of index pairs of left and right counterparts and $\bigcup_{\{i,j\} \in \mathcal{O}} \{i,j\}$ is the union of all indexes of such body parts pairs. Applying described procedures for each left and right counterparts results in computing \mathbf{X}^o and \mathbf{Y}^o . This oriented versions of original data matrices can be used instead of \mathbf{X} and \mathbf{Y} in the rest of the pipeline, if desired.

Detecting Occlusions Using Prediction Scores & Anomalous Pose Values

Major postural changes and overlapping body parts during movements result in some body parts being occluded for a short interval of time. These types of occlusions may span several frames to several seconds. Since the pose estimation model makes predictions for such data points, it is necessary to detect and process such data points. Our pipeline exploits two indicators for detection: prediction scores and anomalous changes in pose values. We mark the body parts estimated to be occluded and corresponding time intervals, and then the desired imputation method is used to fill those time intervals appropriately.

The following conditions are considered to detect occluded body parts, note that they can be used separately or in combination with each other.

- If the prediction confidence score at time step t is lower than a given threshold ϵ , then the t is marked to be imputed.

- If z -score of the prediction confidence score $l_{i,t}$ computed within a window with size τ , and centered at t , is lower than a given threshold ϵ_z , then the t is marked to be imputed.
- If the second-order gradient of the estimated pose value exceeds a given threshold δ , then the t is marked to be imputed.
- If the difference between estimated pose value at time step t and median of pose values within the window of size τ , centered at time step t , exceeds the threshold δ , then the t is marked to be imputed.

Here, the window sizes and threshold parameters are determined separately for each condition. The conditions described above are useful not only for occluded body parts, but are also beneficial for tackling unnatural and abnormal predictions made by the pose estimation model.

3.2.2 Aligning Different Orientations

It may be desired to align different orientations and postures in some cases. For instance, it is not possible to interpret vertical and horizontal replacements of body parts separately without aligning them into a reference frame. Because flies can position themselves in different orientations while exhibiting similar actions, as it can be seen from the Figure 3.1a.

To rotationally align each frame, we transformed body part coordinate values into an egocentric reference frame centered in the middle of the fly’s spine, e.g., a line along the thorax. Then, we performed a linear transformation to all pose values in order to place the spine at the origin, oriented along the y -axis.

Alignment of the frames is an optional step in the behavioral mapping pipeline. It is potentially beneficial and reasonable to perform alignment when the Cartesian pose values of the body parts are included as spatio-temporal features.

3.2.3 Filtering and Imputation

Estimated pose values are highly noisy because of the reasons explained in Section 1.1. Thus, filtering the pose values and imputation of the data points marked as occluded or abnormal is an essential step before proceeding with the rest of the pipeline, which contains stages that are sensitive to noise.

One of the most practical and effective approaches for time series imputation is applying interpolation. We also benefit from univariate interpolation to replace values at marked time points, where the exact algorithm is chosen to be one of the

followings; linear interpolation, spline interpolation, forward filling, and backward filling.

After imputation, we apply a median filter with appropriate window size and smooth each \mathbf{x}_i and \mathbf{y}_i separately. Finally, a boxcar filter (moving average) with a relatively small window size is used to filter out rapidly changing signals by averaging. We observed that large window sizes may result in smoothing out some critical signals, which potentially define short-duration low-amplitude behaviors, e.g., switch-like haltere movement behavior.

A Rauch-Tung-Striebel Kalman smoother [Rauch et al., 1965] is employed in the development stage. However, no significant performance improvement is observed, and hence later abandoned due to its computational cost and requirement of setting the various state parameters to reasonable values.

The configuration and actual parameters of the imputation methods and the filters are given in Chapter 6.1.

3.3 Computation of Spatio-temporal Features

After preprocessing of pose values, it is now feasible to go one step further towards learning stereotypical behaviors. Although tracking of relevant body parts and processing corresponding pose values is an essential step for quantifying behavior, a set of coordinate values is not sufficient to represent and capture complex spatio-temporal dynamics of animal behavior. There are thousands of unique postures, and behaviors are not even exhibited by some static set of postures. Instead, they are defined by expressive and meaningful spatio-temporal features such as distances, velocities, angles, and angular velocities. Therefore, one needs to compute such features from the coordinate values of body parts in two-dimensional space.

The second stage of the feature extraction is computation of spatio-temporal features from pose values. Two type of features are computed in this stage, as listed below.

1. **Snapshot features:** Spatio-temporal feature values computed at a snapshot of time, listed as follows:

- distances,
- angles,
- cartesian pose values (i.e., per body part features).

2. **Gradient features:** Spatio-temporal feature values computed based on how snapshot features change over time, listed as follows:

- change of distances,
- change of angles (i.e., angular velocities),
- change of cartesian pose values (i.e., body part velocities).

The gradients of snapshot features are computed using second-order accurate central differences in the interior points. The resulting gradient features have the same shape, i.e., the number of features and the number of time-stamps, as the snapshot features.

3.3.1 Distances Between Body Parts

Given a body part pair (i, j) , the distance between them at a time step t is calculated as a usual Euclidean distance, given below,

$$d_t^{i,j} = \sqrt{(x_{i,t} - x_{j,t})^2 + (y_{i,t} - y_{j,t})^2}. \quad (3.4)$$

The corresponding gradient feature, namely the change of distance between body part i and j , is computed using the second-order gradient approximation,

$$\dot{d}_t^{i,j} = \begin{cases} \frac{|d_{t+1}^{i,j} - d_t^{i,j}|}{\Delta t} & \text{if } t=0 \text{ or } t=T, \\ \frac{|d_{t+1}^{i,j} - d_{t-1}^{i,j}|}{2\Delta t} & \text{otherwise,} \end{cases} \quad (3.5)$$

where Δt is the sampling period, and it is equal to $1/\text{FPS}$ seconds.

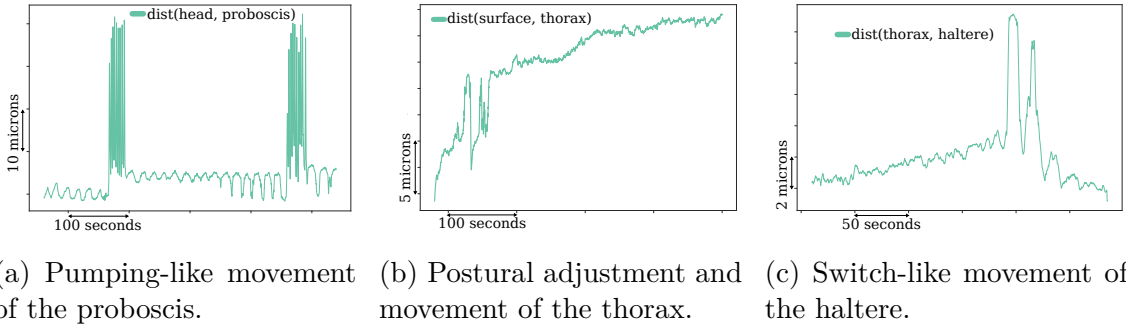


Figure 3.2: Three spatio-temporal feature examples describing kinematics of different behaviors.

3.3.2 Joint Angles Between Body Parts

Given a triplet of body parts (i, j, k) , the angle between i and k around j is calculated using the two-argument arctangent function as given below,

$$\omega_t^{i,j,k} = \text{atan2} \left(\det \begin{bmatrix} x_{i,t} - x_{j,t}, x_{k,t} - x_{j,t} \\ y_{i,t} - y_{j,t}, y_{k,t} - y_{j,t} \end{bmatrix}, \begin{bmatrix} x_{i,t} - x_{j,t} \\ y_{i,t} - y_{j,t} \end{bmatrix} \cdot \begin{bmatrix} x_{k,t} - x_{j,t} \\ y_{k,t} - y_{j,t} \end{bmatrix} \right) + \pi. \quad (3.6)$$

Then, similar to the change of distance features, the angular velocities are approximated by

$$\dot{\omega}_t^{i,j,k} = \begin{cases} \frac{|\omega_{t+1}^{i,j,k} - \omega_t^{i,j,k}|}{\Delta t} & \text{if } t=0 \text{ or } t=T, \\ \frac{|\omega_{t+1}^{i,j,k} - \omega_{t-1}^{i,j,k}|}{2\Delta t} & \text{otherwise.} \end{cases} \quad (3.7)$$

3.3.3 Cartesian Pose Values of Body Parts

Cartesian pose values of a body part i are straightforwardly given by the x and y coordinate values as follows:

$$\begin{aligned} x_t^i &= x_{i,t}, \\ y_t^i &= y_{i,t}. \end{aligned} \quad (3.8)$$

Note that for a single body part, two feature values are generated. Corresponding gradient features, namely the body part velocities along each cartesian component, are computed by

$$\begin{aligned} \dot{x}_t^i &= \begin{cases} \frac{x_{t+1}^i - x_t^i}{\Delta t} & \text{if } t=0 \text{ or } t=T, \\ \frac{x_{t+1}^i - x_{t-1}^i}{2\Delta t} & \text{otherwise,} \end{cases} \\ \dot{y}_t^i &= \begin{cases} \frac{y_{t+1}^i - y_t^i}{\Delta t} & \text{if } t=0 \text{ or } t=T, \\ \frac{y_{t+1}^i - y_{t-1}^i}{2\Delta t} & \text{otherwise.} \end{cases} \end{aligned} \quad (3.9)$$

In order to compute overall two-dimensional velocity of a body part, one can always use the distance between the origin and corresponding body part.

3.3.4 Constructing Spatio-temporal Feature Matrices

Let \mathcal{C} , \mathcal{D} , and \mathcal{A} denote the sets of body parts, body part pairs, and body part triplets; respectively defining cartesian pose values, distances, and angles. Similarly, let \mathcal{C}' , \mathcal{D}' , and \mathcal{A}' denote sets that define sets of respective gradient features. Then snapshot feature matrix S constructed as follows;

$$\mathbf{S} = \left(\left[(\mathbf{x}^i)_{i \in \mathcal{C}} \right] \mid \left[(\mathbf{y}^i)_{i \in \mathcal{C}} \right] \mid \left[(\mathbf{d}^{i,j})_{\{i,j\} \in \mathcal{D}} \right] \mid \left[(\boldsymbol{\omega}^{i,j,k})_{\{i,j,k\} \in \mathcal{A}} \right] \right), \quad (3.10)$$

where the vectors are defined as $\mathbf{x}^i = [x_1^i, \dots, x_T^i]$, $\mathbf{y}^i = [y_1^i, \dots, y_T^i]$, $\mathbf{d}^{i,j} = [d^{i,j}, \dots, d_T^{i,j}]$, and $\boldsymbol{\omega}^{i,j,k} = [\omega_1^{i,j,k}, \dots, \omega_T^{i,j,k}]$.

Similarly, for gradient features, the feature matrix is constructed by concatenating change of distances, angular velocities and body part velocities; given by

$$\mathbf{G} = \left(\left[(\dot{\mathbf{x}}^i)_{i \in \mathcal{C}'} \right] \mid \left[(\dot{\mathbf{y}}^i)_{i \in \mathcal{C}'} \right] \mid \left[(\dot{\mathbf{d}}^{i,j})_{\{i,j\} \in \mathcal{D}'} \right] \mid \left[(\dot{\boldsymbol{\omega}}^{i,j,k})_{\{i,j,k\} \in \mathcal{A}'} \right] \right), \quad (3.11)$$

where the vectors are defined as $\dot{\mathbf{x}}^i = [\dot{x}_1^i, \dots, \dot{x}_T^i]$, $\dot{\mathbf{y}}^i = [\dot{y}_1^i, \dots, \dot{y}_T^i]$, $\dot{\mathbf{d}}^{i,j} = [\dot{d}^{i,j}, \dots, \dot{d}_T^{i,j}]$, and $\dot{\boldsymbol{\omega}}^{i,j,k} = [\dot{\omega}_1^{i,j,k}, \dots, \dot{\omega}_T^{i,j,k}]$.

The resulting two feature matrices are $\mathbf{S} \in \mathbb{R}^{T \times (2|\mathcal{C}| + |\mathcal{D}| + |\mathcal{A}|)}$, namely snapshot feature matrix, and $\mathbf{G} \in \mathbb{R}^{T \times (2|\mathcal{C}'| + |\mathcal{D}'| + |\mathcal{A}'|)}$, namely gradient feature matrix. Let N_S denote the number of snapshot features, being equal to $2|\mathcal{C}| + |\mathcal{D}| + |\mathcal{A}|$ and let N_G denote the number of gradient features, which is equal to $2|\mathcal{C}'| + |\mathcal{D}'| + |\mathcal{A}'|$.

3.4 Computation of Dynamic Postural Features

Instantaneous values of spatio-temporal features do not provide a sufficient description of complex postural dynamics of behaviors. Understanding the output of a complex biological system, in our case behavior, can only be achieved by studying multiple time-scales together. Previous studies attempt to search behavioral motifs, e.g., repeated sub-sequences of actions with finite length, within the behavioral time series [Ye and Keogh, 2011, Brown et al., 2013]. However, as Berman et al. [2014] states, this paradigm usually requires problems of temporal alignment and relative phasing between different scales. Alternatively, extending spatio-temporal features to capture postural dynamics at different time-scales eliminate requirements of temporal alignment and motif based analysis. In order to extend the spatio-temporal features to dynamic postural features, we applied wavelet transformation (similar to Berman et al. [2014]) and computed moving statistics at different time-scales (similar to Kabra et al. [2013]), respectively for the snapshot feature set (\mathbf{S}) and the gradient feature set (\mathbf{G}).

3.4.1 Moving Statistics of Gradient Features

Gradient features only reflect the instantaneous values of velocities with respect to the sampling rate. In order to capture how these values change within a given interval, the moving statistics, e.g., mean and standard deviation, of gradient features are computed with a sliding window approach. Let τ be the window size parameter, i.e., the timescale of interest, then the moving mean of the corresponding gradient

feature \mathbf{g}_i is given by the function μ_τ :

$$\mu_\tau(g_{i,t}) = \frac{1}{\min\{t + \tau, T\} - \max\{t - \tau, 1\} + 1} \sum_{t'=\max\{t-\tau, 1\}}^{\min\{t+\tau, T\}} g_{i,t'}. \quad (3.12)$$

Similarly, the moving standard deviation of a gradient feature $g_{i,t}$ is computed by σ_τ , as in the below equation.

$$\sigma_\tau(g_{i,t}) = \left(\frac{1}{\min\{t + \tau, T\} - \max\{t - \tau, 1\} + 1} \sum_{t'=\max\{t-\tau, 1\}}^{\min\{t+\tau, T\}} (\mu_\tau(g_{i,t}) - g_{i,t'})^2 \right)^{1/2} \quad (3.13)$$

Moving statistics feature generation approach is used to learn animal behavior by Kabra et al. [2013], and Marshall et al. [2021] is also included such features into the analysis.

3.4.2 Wavelet Transformation of Snapshot Features

The wavelet domain is a useful representation of postural dynamics due to the following reasons given by Berman et al. [2014], and the proposed spectrogram generation is used by others as well [Marshall et al., 2021, Todd et al., 2017].

- It describes dynamics over multiple time-scales simultaneously by possessing a multi-resolution time-frequency trade-off.
- It eliminates the requirement of precise temporal alignment for capturing periodic behaviors by taking amplitudes of the continuous wavelet transform of each snapshot feature at different scales.

Given a function $s(t)$, continuous wavelet transformation at a frequency $f > 0$ is expressed as the following integral:

$$W_{f,t'} [s(t)] = \frac{1}{\sqrt{a(f)}} \int_{-\infty}^{\infty} s(t) \Psi^* \left(\frac{t-t'}{a(f)} \right) dt, \quad (3.14)$$

where Ψ is the wavelet function and a is a function for converting frequencies to wavelet scale factor. The Morlet wavelet is suitable for describing postural dynamics which is closely related to human perception, both hearing and vision [Daugman, 1985], and is used in the pipeline. The corresponding wavelet function is given by

$$\Psi(t) = \exp \left\{ \frac{t^2}{2} \right\} \cos(w_0 t), \quad (3.15)$$

where w_0 is a non-dimensional parameter. The frequency-to-scale conversion function a for the Morlet wavelet is as follows:

$$a(f) = \frac{w_0 + \sqrt{2 + w_0^2}}{4\pi f}. \quad (3.16)$$

For the discrete sequence of snapshot feature \mathbf{s}_i with sampling period Δt , $W_{f,t'}[s(t)]$ translates into

$$W_f(\mathbf{s}_i, t') = \frac{1}{\sqrt{a(f)}} \sum_{t=1}^T \Delta t s_{i,t} \Psi^* \left(\frac{t - t'}{af} \right), \quad (3.17)$$

where $t', t \in \mathbb{Z}$ and $1 \leq t' \leq T$ [Torrence and Compo, 1998].

Normalization of Wavelet Power Spectrum

In order to ensure that wavelet transforms (Equation 3.17) at each frequency f are directly comparable to each other and to the other transformed time series, the transformation W_f has to be normalized at each frequency f to have unit energy. This normalization for the Morlet wavelet at frequency f is as follows:

$$C(f) = \frac{\pi^{-\frac{1}{4}}}{\sqrt{2a(f)}} \exp \left\{ \frac{1}{4} \left(w_0 - \sqrt{w_0^2 + 2} \right)^2 \right\}. \quad (3.18)$$

So resulting normalized transformation, which is also used to generate the spectrogram in Berman et al. [2014], is given by

$$W_f^0(\mathbf{s}_i, t') = \frac{1}{C(f)} |W_f(\mathbf{s}_i, t')|. \quad (3.19)$$

In addition to the above conventionally used normalization, we alternatively adopted the normalization proposed by Liu et al. [2007]. According to this alternative adjustment, the wavelet power spectrum should be equal to the transform coefficient squared divided by the scale it associates.

$$W_f^0(\mathbf{s}_i, t') = \frac{W_f(\mathbf{s}_i, t')^2}{a(f)} \quad (3.20)$$

We observed substantial improvements using this power spectrum.

Determining Spectrum Frequencies

We investigate two different approaches for computing a set of frequencies and, we include both of them in the behavior mapping pipeline. One set is dyadically spaced

frequencies between f_{\min} and f_{\max} via

$$f_i = f_{\max} 2^{-\frac{i-1}{N_f-1} \log \frac{f_{\max}}{f_{\min}}}, \quad (3.21)$$

where $f_{\max} = FPS/2$ Hz is the Nyquist frequency.

The other alternative set of frequencies is linearly spaced between f_{\min} and f_{\max} by

$$f_i = f_{\min} + \frac{f_{\max} - f_{\min}}{N_f - 1} i, \quad (3.22)$$

for $i = 1, 2, \dots, N_f$, and their corresponding wavelet scales are computed by $a(f_i)$.

3.4.3 Constructing Dynamic Postural Feature Tensors

Let $\mathcal{T}_S = \{1/f_{\min}, \dots, 1/f_{\max}\}$ and $\mathcal{T}_G = \{\tau_{\min}, \dots, \tau_{\max}\}$ denote the time-scale sets respectively for wavelet transforms of snapshot features and moving statistics of gradient features. Then corresponding feature tensors are given as follows:

$$\begin{aligned} \mathbf{W} &= (W_f^0(\mathbf{s}_i, t))_{1 \leq t \leq T, 1/f \in \mathcal{T}_S, 1 \leq i \leq N_S}, \\ \mathbf{M}^\mu &= (\mu_\tau(g_{i,t}))_{1 \leq t \leq T, \tau \in \mathcal{T}_G, 1 \leq i \leq N_G}, \\ \mathbf{M}^\sigma &= (\sigma_\tau(g_{i,t}))_{1 \leq t \leq T, \tau \in \mathcal{T}_G, 1 \leq i \leq N_G}. \end{aligned} \quad (3.23)$$

The resulting extended feature tensors of dynamic postural representations are $\mathbf{W} \in \mathbb{R}^{T \times |\mathcal{T}_S| \times N_S}$, $\mathbf{M}^\mu \in \mathbb{R}^{T \times |\mathcal{T}_G| \times N_G}$ and $\mathbf{M}^\sigma \in \mathbb{R}^{T \times |\mathcal{T}_G| \times N_G}$.

3.5 Computation of Behavioral Representations

After applying wavelet transformation or computing moving statistics to extend extracted spatio-temporal features to dynamic postural features, a couple of additional operations are required to continue in the behavior mapping pipeline.

3.5.1 Flattening Dynamic Postural Feature Tensors

As constructed in Section 3.4, dynamic postural feature tensors are $\mathbf{W} \in \mathbb{R}^{T \times |\mathcal{T}_S| \times N_S}$, $\mathbf{M}^\mu \in \mathbb{R}^{T \times |\mathcal{T}_G| \times N_G}$, and $\mathbf{M}^\sigma \in \mathbb{R}^{T \times |\mathcal{T}_G| \times N_G}$. In order to apply manifold learning-based dimensionality reduction algorithms or traditional machine learning algorithms such as decision trees, the last two dimensions of these feature tensors need to be flattened. As a result, feature matrices are $\tilde{\mathbf{W}} \in \mathbb{R}^{T \times (N_S|\mathcal{T}_S|)}$, $\tilde{\mathbf{M}}^\mu \in \mathbb{R}^{T \times (N_G|\mathcal{T}_G|)}$ and $\tilde{\mathbf{M}}^\sigma \in \mathbb{R}^{T \times (N_G|\mathcal{T}_G|)}$ are obtained.

3.5.2 L₁ Normalization of Features

Dynamic postural feature distributions of similar behaviors may differ among flies due to different characteristics such as gender, and being sleep-deprived. Due to the two-dimensional nature of the video recordings, different orientations may cause observing different feature values for the same behavior. In order to have a homogeneous feature space among flies and along the time, at each time step t , L₁ normalization is applied as follows:

$$\hat{\mathbf{w}}_i = \left(\frac{\tilde{w}_{t,i}}{\sum_{j=1}^{N_S|\mathcal{T}_S|} \tilde{w}_{t,j}} \right)_{1 \leq t \leq T} \quad \text{and } \hat{\mathbf{W}} = \left[(\hat{\mathbf{w}}_i)_{1 \leq i \leq N_S|\mathcal{T}_S|} \right]. \quad (3.24)$$

Similarly, L₁ normalized versions of $\tilde{\mathbf{M}}^\mu$ and $\tilde{\mathbf{M}}^\sigma$, namely $\hat{\mathbf{M}}^\mu$ and $\hat{\mathbf{M}}^\sigma$ are obtained. Here $\hat{\mathbf{W}}$, $\hat{\mathbf{M}}^\mu$ and $\hat{\mathbf{M}}^\sigma$ are the final multivariate time series of normalized high dimensional behavioral representation of a single experiment data, i.e., single fruit fly recorded between ZT10 and ZT2. Notice that we may treat each time step, that is, the frame, as a discrete probability distribution after L₁ normalization.

Chapter 4

Experiment Outlining

4.1 Overview of Experiment Outlining

Each experiment comprises sixteen hours of video recording spanning both awake and asleep epochs. Since we are only interested in the behavioral repertoire exhibited during sleep, time intervals where the animal is dormant, namely the dormancy epochs, should be detected before proceeding with the behavior mapping stage. We characterize dormancy epochs by lack of macro-activities, i.e., significant postural and locational changes, which can be qualified by displacement of the animal. After detecting and excluding intervals of macro-activities, we end up with time points where the fly is dormant. Yet, we need further process the dormancy epochs, as we are not interested in the time points where the fly is totally quiescent. Our major focus is on the micro-activity bouts manifested during a dormancy epoch. In order to detect those bouts, we should distinguish micro-activities exhibited during dormant epochs from macro-activities by quantifying them with a closer look at various body parts. We use the term “bouts” and “epochs” respectively for micro-activities and macro-activities to reflect their difference in terms of duration. As discussed in Section 6.2, behaviors categorized in micro-activities are tends to have shorter durations, compared to macro-activities.

In this stage, our ultimate goal is to extract bouts of micro-activities exhibited during the dormancy state. Extracted micro-activity bouts constitute the data points that are subject to behavior mapping. There are several benefits of reducing the data points to this subset of dormancy and micro-activity, compared to using the entire experiment for behavior mapping. Considering the high frame rate and long length of video recordings, computational requirements are an important concern in our pipeline. Since roughly at least 90% of the frames are either totally quiescent or macro-activities, e.g., walking, this approach has the benefit of reducing the compu-

tational requirements significantly. Another critical point is that, quiescence, e.g., rest, frames contain only noise energy, and normalizing each frame amplifies me normalization amplifies this low-level noise energy, generating a uniform-like probability distribution for behavioral representation [Todd et al., 2017]. Eliminating totally quiescence frames without any micro-activity avoids this. Also, as we are only interested in the behaviors exhibited during sleep, excluding macro-activity frames prevent domination of large number of frames with walking and macro-activities in the behavioral embedding space.

[NOTE: Overview of sections.]

4.2 Quantifying Activities

4.2.1 Dormancy and Macro-activity Epochs

When the fly is awake, many behaviors are manifested by featuring major postural changes and displacement of the body in different ways. We categorize this type of behaviors under the umbrella term of macro-activity, and dormancy is defined as the lack of macro-activities, covering micro-activities. One can characterize macro-activities without considering its sub-categories by using the velocities, i.e., gradient features. In order to distinguish sub-categories of macro-activities, such as walking and rearing, more detailed and descriptive features are required. However, in our case, computing a single scalar value to capture overall movement of the fly results in sufficient performance for detecting macro-activity epochs. We define this feature value by summing gradient features for all time scales, utilizing the dynamic postural feature tensor M^μ , as follows:

$$v_t = \sum_{\tau \in \mathcal{T}_G} \sum_{i=1}^{N_G} \mu_\tau(g_i, t), \quad (4.1)$$

where the resulting velocity-based feature vector is $\mathbf{v} = (v_1, \dots, v_T)$. Essentially, high and low values of v_t indicate macro-activity and dormancy, respectively. Micro-activities can not be detected using such a straightforward and general value, and therefore, can not be distinguished from dormancy by using only this quantity.

4.2.2 Micro-activity Bouts

Behaviors exhibited during dormancy epochs are not necessarily accompanied by postural changes and displacement of the animal’s body. For instance, pumping-like movement of the proboscis or switch-like movement of haltere tends to happen independent of the rest of the body. Thus, one need to consider more than a single

scalar value, as in the previous case of macro-activity. For each snapshot feature s_i , we sum all frequency channels f , i.e., time scales, utilizing the dynamic postural feature tensor W , as follows:

$$u_{t,i} = \sum_{1/f \in \mathcal{T}_G} W_f^0(s_i, t) \quad \text{or} \quad u_{t,i} = \max_{1/f \in \mathcal{T}_G} W_f^0(s_i, t). \quad (4.2)$$

The resulting feature vectors, $\mathbf{u}_i = (u_{i,1}, \dots, u_{i,T})$, are representative enough for capturing micro-activities as an umbrella category. Such micro-activities potentially occur independently of the rest of the body. For example, using the snapshot feature of the distance between haltere and posterior thorax, we are able to detect the switch-like movement of haltere in dormancy epochs, even if the rest of the body is at rest.

4.3 Detecting Activities

4.3.1 Unsupervised Approach

The straightforward approach for detecting macro activities would be determining a global threshold based the distribution of the values of \mathbf{v} . Instead of determining such a threshold value, denoted by c , we use treat the distribution of \mathbf{v} as a mixture of Gaussian distributions to detect an appropriate threshold value, separately for each experiment. This approach avoids the hassle of dealing with the varying distributions of \mathbf{v} among different experiments, and constitute a solid ground for threshold value.

Consider a mixture of univariate Gaussian distributions with K components, $z = 1, \dots, K$, sorted by their corresponding mean values μ_1, \dots, μ_K , and with full covariance matrices. Then we can define $K - 1$ many decision boundaries by:

$$\mathbb{P}(V = \delta_k \mid z = k) = \mathbb{P}(V = \delta_k \mid z = k + 1), \quad (4.3)$$

where $k = 1, \dots, K - 1$, V denotes a random variable for values of v_t and δ_k is the threshold value for the k th decision boundary. After computing decision boundaries for the mixture of Gaussian distributions, the macro-activity threshold is set to either one of the decision boundaries (δ_k for $k = 1, \dots, K - 1$) or one of the means (μ_k for $k = 1, \dots, K$). For example, a reasonable choice would be $K = 2$ and threshold $c = \mu_2$, or $K = 3$ and threshold $c = \delta_2$. Classification is done by constructing the

following frame sets:

$$\begin{aligned}\text{Dormancy} &= \{ t : v_t \leq c, 1 \leq t \leq T \}, \\ \text{Macro-activity} &= \{ t : v_t < c, 1 \leq t \leq T \}.\end{aligned}\tag{4.4}$$

We follow a similar approach for detecting micro-activities. Since we look for micro-activities in dormancy epochs, now we only consider the frames from the set **Dormancy**. As micro-activity bouts are quantified by multiple feature vectors, we determine separate threshold values for each \mathbf{u}_i , using the same approach with macro-activity detection, utilizing a mixture of Gaussian distributions. After determining thresholds c_i for each \mathbf{u}_i , we construct the following frame sets:

$$\begin{aligned}\text{Quiescence} &= \left\{ t : \bigwedge_{i=1}^{N_G} u_{t,i} \leq c_i, t \in \text{Dormancy} \right\}, \\ \text{Micro-activity} &= \left\{ t : \bigvee_{i=1}^{N_G} u_{t,i} > c_i, t \in \text{Dormancy} \right\}.\end{aligned}\tag{4.5}$$

For a frame to be outlined as micro-activity, it is sufficient if at least one feature is above the corresponding threshold. This is due to the fact that, micro-activities are manifested by changes of only a small subset of body-parts locations.

4.3.2 Supervised Approach

Chapter 5

Behavior Mapping

5.1 Overview of Behavior Mapping

Our ultimate goal is to have fine-grained categorization of the behaviors observed during dormancy. Thus, it is not sufficient to outline experiments and construct the sets **Micro-activity** and **Macro-activity**. Behavior mapping stage is the most critical and novel part of the pipeline, and in this stage we discover and predict stereotypical behaviors by mapping each frame in the sets **Micro-activity**.

[NOTE: Describe approaches and use cases.] [NOTE: Discuss predicted and annotated Micro-activity sets.] [NOTE: Summarize mapping.] [NOTE: Introduce sections.]

5.2 Behavioral Embeddings

The dynamic postural features are able to capture many different timescales, however its high-dimensional structure makes it challenging to directly exploit behavioral representations in analysis, learning, and visualization. For example, behavioral representation matrix ($\hat{\mathbf{W}}$) computed from dynamic postural features (\mathbf{W}) with 20 spatio-temporal features and 25 timescales (i.e., frequency channels) has $20 \times 25 = 500$ columns. Since the correlation between different spatio-temporal features (e.g., distance between head and proboscis and cartesian pose values of proboscis) and different timescales are often strong (see Figure 5.1), one may expect that the topological structure of the high dimensional behavioral representations ($\hat{\mathbf{W}}$) can be accurately represented in a lower dimensional space. Therefore, we would like to find a low-dimensional embedding that captures the important features of the dataset. The embedding we compute should minimize local distortions, since trajectories pause near a repeatable position whenever a particular stereotyped behavior is observed [Berman et al., 2014, DeAngelis et al., 2019, Ali et al., 2019].

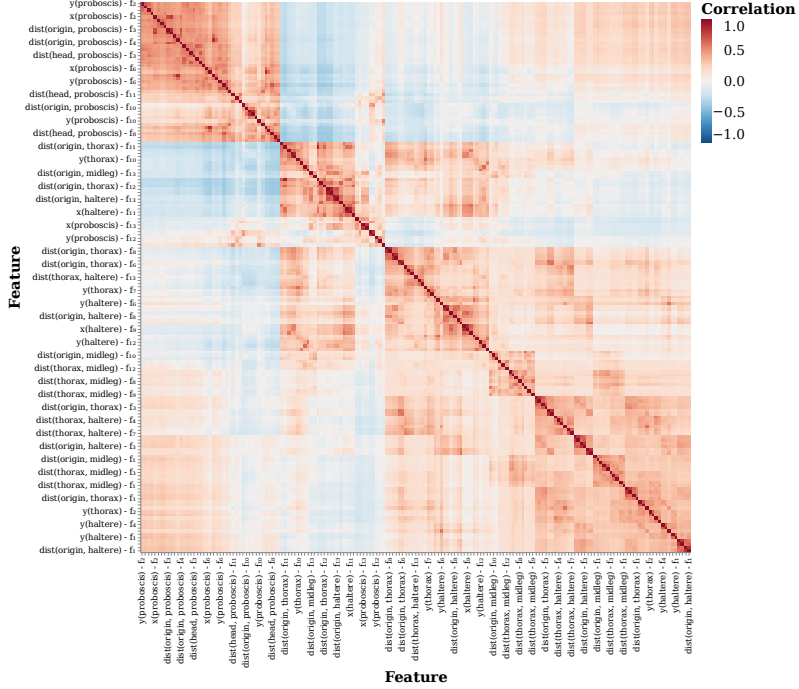


Figure 5.1: Spearman’s correlation coefficient between each feature value of behavioral representations. Features are clustered and grouped based on the absolute value of the correlation values.

Many dimensionality algorithms seek to preserve the pairwise distance structure among all the data samples, the well-known examples of such algorithms are PCA [Hotelling, 1933], and MDS [Kruskal, 1964]. Alternatively, some algorithms favor the preservation of local distances over global distance, such as UMAP (Uniform Manifold Approximation & Projection) [McInnes et al., 2020] t-SNE [Maaten and Hinton, 2008], Laplacian Eigenmaps [Belkin and Niyogi, 2003] and LargeVis [Tang et al., 2016]. The latter category of algorithms achieves to preserve important local structures, and helps to improve classification performance when used in combination with learning algorithms where the function is only approximated locally, e.g., k -nearest neighbor classifier [McInnes et al., 2020]. Similarly, it has been shown that manifold learning based dimensionality reduction algorithms can improve the clustering performance [Sainburg et al., 2021]. Moreover, the trade-off of preserving local distances over global distances does not introduce any significant disadvantages in the latter stages of the behavioral pipeline.

We use UMAP for its superior performance in many aspects. McInnes et al. [2020] demonstrates that a k -nearest neighbor classifier trained on UMAP embeddings achieves higher accuracy for large k values, compared to PCA, t-SNE, LargeVis and Laplacian Eigenmaps since it captures non-local scales markedly better and local scales comparably or better. Thus, it can be argued that UMAP has captured more of the global and topological structure of the benchmark datasets than

its counterparts, t-SNE and LargeVis. Another reason for choosing UMAP over other alternatives is that it tends to produce more stable embeddings. It is capable of producing sub-sample embeddings which are very close to the full embedding even for sub-samples of 5% of the dataset, outperforming the results of t-SNE and LargeVis. Finally, computational performance of UMAP scales well with the number of samples, the embedding dimensionality and the data dimensionality, compared to t-SNE LargeVis, and Eigenmaps, resulting significantly lower run-times on various datasets such as COIL-20 [Nene et al., 1996], Fashion-MNIST [Xiao et al., 2017], and GoogleNews [Mikolov et al., 2013]. Run-time performance of the dimensionality reduction algorithm is an important concern in the behavioral mapping pipeline, as the number of samples and the data dimensionality is often of the order of 10^6 and 10^2 , respectively.

UMAP and other non-linear dimensionality reduction algorithms that attempt to use a mathematical structure akin to a k -nearest neighbor graph to approximate a manifold, follow a similar basic structure as below [McInnes et al., 2020].

- Graph Construction
 1. Construct a weighted k -nearest neighbor graph.
 2. Apply some transformation on the edge weights to envelop local distances.
 3. Deal with the incompatibility of the local metrics, i.e., disagreeing weights of the edges.
- Graph Layout
 1. Define an objective function that preserves desired characteristics of the k -nearest neighbor graph.
 2. Compute a low dimensional representation by optimizing the defined objective function.

A distance metric is needed to construct a k -nearest neighbor (k -NN) graph. In our case, we normalized the feature matrices as described in Section 3.5.2, feature vectors at each time step sum up to 1, and hence feature vectors can be considered as discrete probability distributions. We use the Hellinger distance [Hellinger, 1909] to quantify the similarity between “discrete probability distributions” of features, which is given by

$$\text{Hellinger}(P, Q) = \frac{1}{\sqrt{2}} \sqrt{\sum_{i=1}^k (\sqrt{p_i} - \sqrt{q_i})^2}. \quad (5.1)$$

Then, based on the Hellinger distances, UMAP constructs a weighted k -NN graph using nearest neighbor descent [Dong et al., 2011]. Then, the k -NN graph is modified by making edges directed and defining the new weights using local Riemannian metric of each data point. After this step, there exist two edges with disagreeing weights between nearest neighbors as the local metric differ. UMAP combines those weights by using t -conorm and the resulting weight can be interpreted as the probability of at least one of the two directed edges exists.

Finally, UMAP uses a force directed graph layout algorithm in low dimensional space where attractive and repulsive forces are defined based on the gradients, optimizing the edge-wise cross-entropy between the original weighted graph and equivalent weighted graph induced by the embeddings. The algorithm proceeds by iteratively applying attractive and repulsive forces at each edge or vertex. Since the “true” graph captures the topology of the source data, the approximated graph also matches the overall topology of the data, and thus corresponds to a good low dimensional representation. A detailed mathematical and algorithmic description of the UMAP algorithm can be found in [McInnes et al., 2020], and skipped here as it goes beyond the scope of this work.

The algorithm described above is an unsupervised method, but can be easily extended to work in a supervised or semi-supervised manner. While we use a proper metric, e.g., Hellinger distance, defining the distance between a set of points, one can also define a simple metric for categorical values to extend UMAP further for supervised and semi-supervised cases. We can obtain a second view on the source data by using a metric where distances for points in the same category, points in different categories, points without a category (for the semi-supervised case) are defined appropriately. A straightforward and simple example would be defining distances as follows: 1 if the points are in the same category, 0 if the points are in different categories, 0.5 if either of the points is uncategorized. One can combine weighted graphs constructed using the two distance metrics (local metrics and defined metric for categorical values), and arrive at a shared view on the data. In the behavioral mapping pipeline, we benefit from unsupervised UMAP, and its supervised and semi-supervised extensions for different purposes.

The utilized behavioral embeddings fall into three different categories, namely “disparate embeddings”, “joint embeddings” and “pair embeddings”, detailed descriptions and their applications are described respectively in Section 5.2.1, Section 5.2.2, and Section 5.2.3 respectively.

The resulting behavioral embedding

$$\mathbf{E} = [\mathbf{e}_1, \dots, \mathbf{e}_F] \in F \times N, \quad (5.2)$$

is a low-dimensional representation of

$$\text{row}_{t_f} \hat{\mathbf{W}} \in \mathbb{R}^{F \times (N_S |\mathcal{T}_S|)} \quad (t_f \in \text{Micro-activity}), \quad (5.3)$$

where and $N << (N_S |\mathcal{T}_S|)$ and F is the numbers of frames estimated as dormant and active, being equal to $|\text{Micro-activity}|$. Each frame f , corresponds to a time point $t_f \in \text{Micro-activity}$.

5.2.1 Disparate Embeddings

UMAP may be used to embed high-dimensional behavioral representations of each experiment separately to obtain disparate behavioral embeddings. Treating each experiment separately is useful for several purposes.

For example, using supervised UMAP for annotated experiments, we can explore behavioral sub-categories in annotations as annotations are very high-level, biased and general categorization of behaviors. For instance, one annotation category, e.g., "grooming", can be consisted of two different clusters in the behavioral embedding space, corresponding to "grooming of head" and "grooming of abdomen" (see Figure 5.2b). Defining very specific and low-level behavioral categories is not feasible and prone to error, a post-annotation analysis using disparate embeddings helps us to zoom in annotated behaviors. Another scenario of benefiting disparate embeddings is using unsupervised UMAP for annotated and/or unannotated experiments separately. We can visualize how behavioral repertoire is represented in the low dimensional embeddings space and analyze which features drives different regions and clusters of the behavioral embeddings (see Figure 5.2a).

5.2.2 Joint Embeddings

Ideally, we would like to embed all experiments into a shared joint behavioral space, and using such an embedding would enable us to discover stereotypical and common behaviors among different flies. However, we observed that this is only possible to a certain extent and such joint embeddings tend to not mix well as the number of experiments increases. When we jointly compute a behavioral space using all available experiments, the resulting embedding is usually not totally homogeneous in terms of flies and experiments. We observed that similar behaviors might end up embedded in different regions, and multiple clusters consisting of highly similar

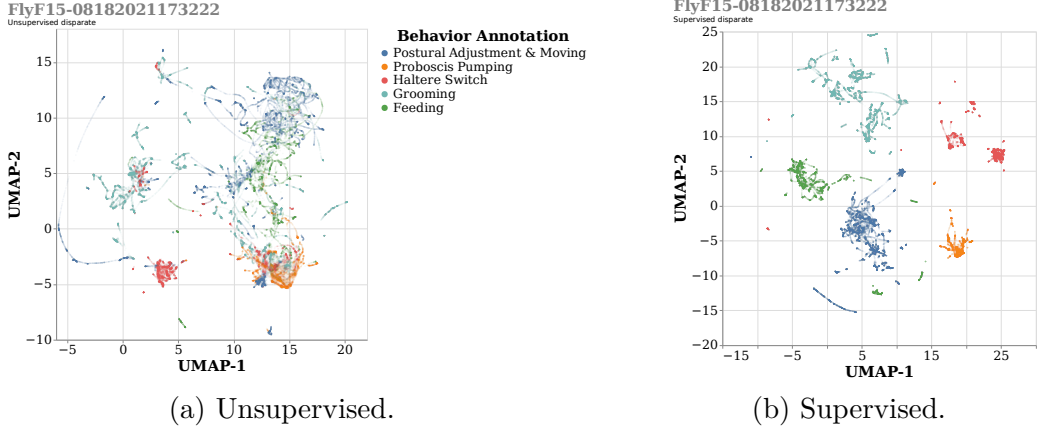


Figure 5.2: Two dimensional supervised and unsupervised behavioral embeddings of FlyF15-08182021173222. Both embeddings reveals variations within annotated behavioral categories.

behaviors emerges.

Especially for the joint treatment of annotated experiments, supervised UMAP fails to embed similar behaviors of different experiments closely and homogeneously. There are many factors contributing to this impairment of supervised joint embeddings, such as behavioral variations among flies and experiments, differences in orientation while exhibiting similar behaviors, and broad definitions of annotation categories. Unless the number of jointly embedded experiments does not exceed several, unsupervised UMAP performs relatively well, and enables a fully unsupervised and unbiased analysis of behaviors. We can exploit unsupervised joint behavioral embeddings for visualization purposes to discover how different feature combinations are exhibited, and density-based clustering to extract similar behavioral bouts. However, utilizing unsupervised joint embeddings becomes problematic as the number of experiments increases, and behavioral space gets “too crowded”.

5.2.3 Pair Embeddings

Using disparate embeddings does not allow one to embed an annotated and an unannotated experiment into a joint behavioral space, and joint embeddings poorly blend different experiments in a shared space. Instead, we propose a novel alternative approach to benefit from the semi-supervised dimensionality reduction capabilities of UMAP, while avoiding generating a hard-to-interpret embedding. In this approach, namely semi-supervised pair embeddings, we compute a joint behavioral space for each annotated and unannotated pair, using the available annotations. As a result, for R^- unannotated experiments and R^+ annotated experiments, a semi-supervised pair embedding will be generated for each $R^- \times R^+$ pair.

For a single unannotated experiment, a semi-supervised behavioral embedding for each annotated experiment provides different “views”. Especially when the behavioral repertoire of the annotated and the unannotated experiments are similar, the provided “view” turns out to be an accurate, easy-to-interpret low-dimensional representation of the exhibited behaviors of the unannotated experiment. When the behavioral repertoire and/or feature distribution are dissimilar, the resulting embedding may not provide useful information about the unannotated experiment, but an advantage of this approach is that the other pair embeddings do not get distorted by poor matches. As described in Section 5.3, semi-supervised pair embeddings are utilized to predict behavioral categories of unannotated experiments by combining multiple view acquired from annotated ones.

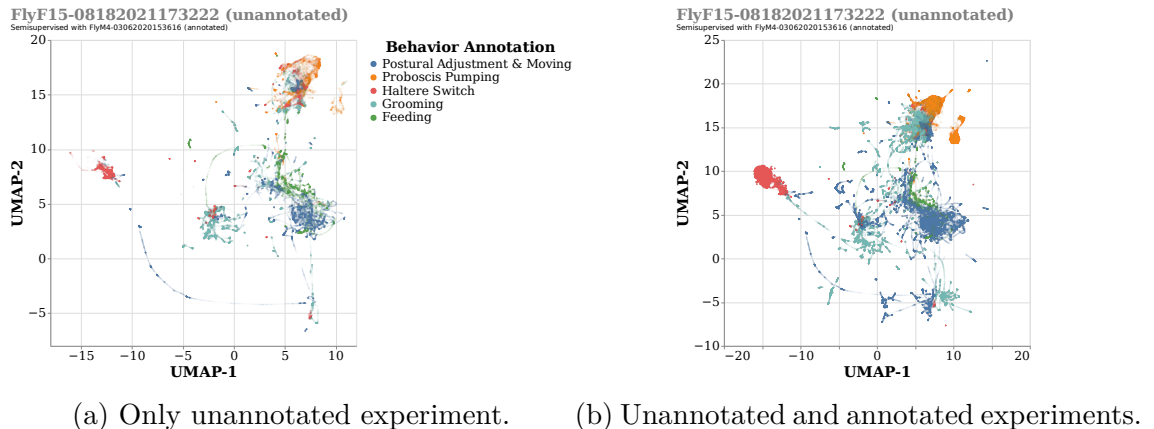


Figure 5.3: Semi-supervised pair embeddings with an annotated and an unannotated experiments. FlyM4-03062020 (annotated) provides a “view” on the behavioral repertoire of the FlyF15-08182021 (unannotated).

5.3 Nearest Neighbor Analysis and Classification

One of our ultimate goals is to annotate an experiment using already annotated ones. In previous sections and chapters, we described feature extraction, experiment outlining, and computation of behavioral embeddings. In this section, we describe a novel nearest neighbor based classification approach, which has to tackle following challenges:

- sparsity of behavioral expressions,
- imbalanced distribution of behavioral categories,
- scarcity of annotated experiments, which are laborious to produce,
- variation between experiments.

Our approach consists of two steps, briefly stated as follows:

1. computing behavioral weights of an unannotated experiment, using its semi-supervised pair embeddings for each annotated experiment,
2. combining behavioral weights of the unannotated experiment with an annotated experiment committee by voting.

We compute the behavioral weights with our nearest neighbor based approach by considering sparsity of behavioral expressions and imbalanced distribution of behavioral categories, as described in Section 5.3.1. In the Section 5.3.2, we detail the committee by voting approach, which helps us to deal with variation between experiments by providing multiple “views” on observed behavioral expression that we attempt to annotate. Finally, the post-processing of resulting predictions is described in the Section 5.3.3.

5.3.1 Behavioral Weights

Consider two experiments, an annotated one expt^+ , and an unannotated one expt^- , and their semi-supervised pair embedding, respectively $\mathbf{E}^+ = [\mathbf{e}_1^+, \dots \mathbf{e}_{F^+}^+]$ and $\mathbf{E}^- = [\mathbf{e}_1^-, \dots \mathbf{e}_{F^-}^-]$. Given the true annotations \mathbf{y}^+ of the frames in the Micro-activity⁺ set of expt^+ , and K behavioral categories, the goal is to compute $\hat{\mathbf{b}}_f = [\hat{b}_{f,1}, \dots \hat{b}_{f,K}]$, representing the weights (in other words, the similarity score) of each behavioral category for expt^- , using \mathbf{E}^+ , \mathbf{E}^- and \mathbf{y}^+ .

The procedure start by querying k -nearest neighbors of expt^- 's each frame f in the joint behavioral embedding space consisting of \mathbf{E}^+ and \mathbf{E}^- , using the k -d trees for efficiency [Bentley, 1975]. $k\text{-NN}(f)$ denotes the set of indices of \mathbf{e}_f^- 's k nearest neighbors, and the k -NN weight $b_{f,i}$ for each query point (i.e., frame) f of expt^- , and behavioral category i , is computed by

$$b_{f,i} = \begin{cases} \sum_{f' \in k\text{-NN}_i(f)} \frac{1}{d(\mathbf{e}_f^-, \mathbf{e}_{f'}^+)^p + \epsilon} & \text{if } |k\text{-NN}_i(f)| \neq 0, \\ 0 & \text{if otherwise,} \end{cases} \quad \text{where } p \in \{0, 1, 2\}. \quad (5.4)$$

Here, $k\text{-NN}_i(f) = \{f' : y_{f'}^+ = i, \text{ and } f' \in k\text{-NN}(f)\}$, is the set of indices of data points of expt^+ whose annotation is the behavior category i and is one of the k nearest neighbors of \mathbf{e}_f^- . $d(\mathbf{e}_f^-, \mathbf{e}_{f'}^+)$ is the euclidean distance between \mathbf{e}_f^- and $\mathbf{e}_{f'}^+$, and p parameterizes the relation between distance and weight $b_{f,i}$. We add a small number $\epsilon (10^{-6})$ to the denominator to avoid numerical errors. The resulting vector $\mathbf{b}_f = [b_{f,1}, \dots, b_{f,K}]$ weights the similarity of the frame f to each behavioral category in the shared embedding space based on nearest neighbors.

Naturally, the number of occurrences or durations of the behavior bouts are different

for each behavioral category, and therefore, \mathbf{y}^+ is highly imbalanced. As a result, number of nearest neighbors and \mathbf{b}_f are biased in favor of frequently occurring and long-bout behaviors. For instance, pumping-like movements of the proboscis occur more frequently in longer bouts than switch-like movements of the haltere. Especially when k is large, it becomes crucial to consider the imbalanced distribution of behavior occurrences, since the embedding space will be dominated by frequent behaviors. Thus, incorporating this imbalance into the formulation may help to improve the recall of rarely occurring short-bout behaviors and precision of frequently occurring long-bout behaviors. To achieve this, we normalize the scores previously computed, $b_{f,i}$, as a function of the number of occurrences of the behavioral category i as follows:

$$b'_{f,i} = \frac{b_{f,i}}{(1 + N_i^+)^p} \quad \text{or} \quad \frac{b_{f,i}}{\log_k(1 + N_i^+)} \quad \text{where } p \in \{0, 1/2, 1\}, k \in \{2, 10\}, \quad (5.5)$$

where $N_i^+ = |\{f : y_f^+ = i\}|$ is the number of frames annotated as behavioral category i . In the above equation, two different alternatives are given for this normalization step; a polynomial one and a logarithmic one, where p and k parameterize the relation between N_i^+ and $b'_{f,i}$. For instance, if one is mostly interested in achieving high recall for frequently occurring behaviors, low p values or using the logarithmic alternative might be more appropriate. It may be even desired to set $p = 0$, and not considering the number of occurrences in some cases, see Section 6.1 for more details.

The resulting vector $\mathbf{b}'_f \in \mathbb{R}^K$ is dependent on the annotated experiment expt^+ , and the vectors computed based on different annotated experiments are not comparable with each other. Hence, we map the values of $b'_{f,i}$ to $[0, 1]$ using either the softmax function or L_1 normalization as follows:

$$\hat{b}_{f,i} = \frac{\exp\{b'_{f,i}\}}{\sum_{j=1}^K \exp\{b'_{f,j}\}} \quad \text{or} \quad \frac{b'_{f,i}}{\sum_{j=1}^K b'_{f,j}}. \quad (5.6)$$

The resulting behavioral weight vector $\hat{\mathbf{b}}_f \in [0, 1]^K$ can be considered as a probability distribution. Here, the vector $\hat{\mathbf{b}}_f$ represents the behavioral characteristics of the frame f of expt^- based on the behavioral repertoire of expt^+ . The voting-like scheme, as described in Section 5.3.2, incorporates the behavioral weight vectors of all annotated experiments to finalize the classification for expt^- .

5.3.2 Experiment Committee by Voting

Consider all experiments: unannotated experiments $\text{expt}_1^-, \dots, \text{expt}_{R^-}^-$, and annotated experiments $\text{expt}_1^+, \dots, \text{expt}_{R^+}^+$, where R^- and R^+ are the number of experiments, respectively. The goal is to combine the behavioral weights of an unannotated experiment expt_k^- , calculated separately for each annotated experiment.

Let $\hat{\mathbf{b}}_f^{k,l}$ denote the behavioral weights of expt_k^- computed with expt_l^+ . Each annotated experiment contributes to the overall behavioral score of expt_k^- ; in other words, annotated experiments, forming a committee, vote according to $\hat{\mathbf{b}}_f^{k,l}$. Each annotated experiment provides a different view to the behavioral repertoire, as in the case of pair embeddings (see Section 5.2.3). Before describing hard voting and soft voting approaches, there is one more step to discuss.

There exists a significant variation among the exhibited behavioral repertoires in the experiments. An annotated experiment might lack some behavioral expressions or manifest some behaviors excessively. In such cases, if the behavioral weight vector $\hat{\mathbf{b}}_f^{k,l}$ is not confident, i.e., weights of behavioral categories are close to each other, one may want to decrease its contribution to the voting. To achieve this, we propose two optional approaches; penalizing the behavioral weights with the entropy of the “probability distribution” $\hat{\mathbf{b}}_f^{k,l}$, or with the uncertainty. The contribution of votes of expt_l^+ to the committee formed for expt_k^- is $\text{vote}_f^{k,l} = [\text{vote}_{f,1}^{k,l}, \dots, \text{vote}_{f,K}^{k,l}]$, and is given by

$$\text{vote}_{f,i}^{k,l} = (\log_2(K) - H(\hat{\mathbf{b}}_f^{k,l})) \hat{b}_{f,i}^{k,l} \quad \text{or} \quad \left(1 - \max_{1 \leq j \leq K} \hat{b}_{f,j}^{k,l}\right) \hat{b}_{f,i}^{k,l} \quad \text{or} \quad \hat{b}_{f,i}^{k,l}. \quad (5.7)$$

If $\max_i \hat{b}_{f,i}^{k,l}$ is close to $1/K$, which means that the computed vector weights the behaviors uniformly, then the factors $(\log_2(K) - H(\hat{\mathbf{b}}_f^{k,l}))$ or $(1 - \max_{1 \leq j \leq K} \hat{b}_{f,j}^{k,l})$ may be used to decrease the “importance” of the vote.

Now, after computing behavioral votes for each annotated and unannotated experiment pair, we can combine those votes for a single unannotated experiment expt_k^- by forming a committee of annotated experiments $\text{expt}_1^+, \dots, \text{expt}_{R^+}^+$. The predicted behavioral category at frame k of expt_k^- is given by combined votes of the committee. The predicted behavioral category at frame k of expt_k^- , denoted by \hat{y}_f^k , is given by combined votes of the committee. To obtain the overall aggregate view of the committee, we can follow two alternative voting schemes, namely hard voting (i.e., majority rule voting) or soft voting. At this point, we may want to have scores for each behavioral category rather than hard-labels. Such score information might be desired to capture complex and hierarchical structure of the behaviors. Behaviors sometimes occur simultaneously, and sometimes observed behaviors might manifest

similarities to more than one behavioral category [Berman et al., 2016]. Hence, one may also use the combined vote scores directly, without computing the arg max.

Hard Voting

In the hard voting scheme, prediction of a frame f is given by the majority behavioral category of the arg max of the each annotated experiment's votes and computed by the following formula:

$$\hat{y}_f^k = \arg \max_{1 \leq i \leq K} \left\{ \arg \max_{1 \leq j \leq K} \text{vote}_{f,j}^{k,l} : j = i, 1 \leq l \leq R^+ \right\}. \quad (5.8)$$

Soft Voting

In contrast to majority voting (hard voting), the soft voting scheme assigns the behavioral category as the arg max of the sum of each annotated experiment's vote vector, and \hat{y}_f^k is given by

$$\hat{y}_f^k = \arg \max_{1 \leq i \leq K} \sum_{l=1}^{R^+} \text{vote}_{f,i}^{k,l}. \quad (5.9)$$

Behavioral Scores

5.3.3 Post-processing

Finally, we post-process predicted annotations to improve our nearest neighbor based algorithm by incorporating a couple of assumptions on the temporal organization of the behaviors and physical constraints. Before applying post-processing procedures, the frames in the sets **Macro-activity** and **Quiescence** should be recovered, as we only predicted the annotations of the frames in the set **Micro-activity**. Without having a temporally continuous vector of annotations, post-processing would lead unintended consequences and erroneous results. Let $\text{pred-a}^k = (\hat{y}_1^k, \dots, \hat{y}_T^k)$ be the expt_k^- 's vector of predicted annotations for the entire experiment, defined as follows:

$$\text{pred-a}_t^k = \begin{cases} 0 & \text{if } t \in \text{Quiescence}_k, \\ \hat{y}_f^k & \text{if } t \in \text{Micro-activity}_k \text{ and } t = t_f, \\ K + 1 & \text{if } t \in \text{Macro-activity}_k. \end{cases} \quad (5.10)$$

This vector of annotations spans an entire experiment of k , and consists of detailed annotations of behavioral subcategories during dormancy, the general category of macro-activities, and quiescence.

Before discussing the post-processing, we first need to define behavioral bouts. Informally, a behavioral bout is a segment of time, in which the same behavioral category is continuously observed. We can formally define a behavioral bout for a given \hat{y}_t^k as follows:

$$\begin{aligned}\text{bout}_t^0 &= \max \left\{ \arg \max_{t'} (\hat{y}_t^k \neq \hat{y}_{t'}^k) \wedge (1 \leq t' \leq t) \vee (t' = 1) \right\}, \\ \text{bout}_t^1 &= \min \left\{ \arg \max_{t'} (\hat{y}_t^k \neq \hat{y}_{t'}^k) \wedge (t \leq t' \leq T) \vee (t' = T) \right\},\end{aligned}\quad (5.11)$$

where bout_t^0 and bout_t^1 are respectively the beginning and the end of the behavioral bout, which \hat{y}_t^k belongs to.

We have sensible expectations about the durations of behavioral bouts of each behavioral category acquired by human annotators. For instance, a bout of proboscis's pumping-like movement should not be shorter than 200 millisecond, as bout duration distributions of annotations indicates. In addition to annotations, we may have reason about physical and biological constraints. An example is that grooming behavior, bout duration of grooming can not exceed a couple of minutes, probability of observing a grooming behavior lasted longer than 2 minutes is extremely low [Qiao et al., 2018]. Considering such constraints and temporal expectations, we apply the following post-processing procedures, and parameters should be determined based on the behavioral repertoire of interest. Post-processing procedures are especially helpful for avoiding misleading classification of the time points with erroneous tracking of body parts. Each procedure is optional, but should be applied in the given order.

Pruning Interrupting Bouts

We prune short intervals interrupting possibly long and continuous behavioral bouts. Given a window size τ , the majority behavioral category in the surrounding window around a time point t is assigned that point by:

$$\hat{\text{pred-a}}_t^k = \arg \max_a |\{t' : \text{pred-a}_{t'}^k = a, \max \{1, t - \tau\} \leq t' \leq \min \{t + \tau, T\}\}|. \quad (5.12)$$

The window size τ is typically less than a second.

Elimination of Overly Long and Overly Short Bouts

We eliminate behavioral bouts whose durations are extremely short or extremely long, and hence, contradicting with physical constraints and our temporal expectations. For each behavioral category i , we define two thresholds δ_i^{short} and δ_i^{long} ,

namely upper bound and lower bound. Then, the behavioral bouts whose duration longer or shorter than the corresponding thresholds, are set to quiescence.

$$\hat{\text{pred-a}}_t^k = \begin{cases} 0 & \text{bout}_t^0 - \text{bout}_t^1 < \delta_{\text{pred-a}_t^k}^{\text{short}}, \\ 0 & \text{bout}_t^0 - \text{bout}_t^1 > \delta_{\text{pred-a}_t^k}^{\text{long}}, \\ \text{pred-a}_t^k & \text{otherwise,} \end{cases} \quad (5.13)$$

For each behavioral category i , the thresholds δ_i^{short} (δ_i^{long}) should be greater (smaller) than the window size τ used in Section 5.3.3.

Chapter 6

Results

6.1 Employing the Pipeline and Evaluation

Total of 11 experiments (7 wild type sleep and 4 sleep deprived) and their annotations are split as 10 training experiments and 1 test experiment for all combinations. We report results and evaluate each split and demonstrate varying performance for different splits.

Our pipeline starts with the feature extraction stage, where raw tracking data generated by DeepLabCut is used to generate meaningful behavioral representations. Body parts used to extract features are proboscis, haltere, thorax, head (left and right), leg joints (left and right). We use oriented pose values for body parts with left and right counterparts, as described in the Section 3.2.1. We set the low confidence score threshold to detect occluded body parts to 0.075. Moving median window size τ is 15 frames, (0.5 seconds) and threshold τ set to 15 microns. If the position of a body part exceeds the median of the window centered around it by τ , it is marked as occluded, as described in Section 3.2.1. Linear interpolation is used for imputation of marked frames. After that, firstly, a median filter of size 6 frames, and then a boxcar filter of size 6 frames is applied to reduce the tracking noise and smooth the signal, without smoothing, behaviors exhibited by rapid movements. Aligning different orientations and transforming the frames to be egocentric did not result in performance improvement in our case, hence, we continued without making frames egocentric.

Then, we computed snapshot features and gradient features as described in Section 3.3, and given in the Table 6.1. In order to generate postural dynamics, wavelet transformation is applied to snapshot features at 20 different frequency channels dyadically spaced between 1 Hz and 20 Hz (see Equation 3.21 for determining spec-

trum frequencies). Then different time scales are normalized as given in Equation 3.20. Finally flattening and L_1 frame normalization, results in $13 \times 20 = 260$ dimensional behavioral representation matrix $\hat{\mathbf{W}}$. Similarly for gradient features, moving mean values are computed for a single time scale which is 33 milliseconds, resulting in $9 \times 1 = 9$ dimensional behavioral representation matrix $\hat{\mathbf{M}}^\mu$.

	Snapshot Features	Gradient Features
Distance between	haltere and origin	head and proboscis
	proboscis and origin	thorax and proboscis
	thorax and origin	thorax and origin
	head and proboscis	
	haltere and thorax	
	(average) leg joints and origin	
Cartesian components of	(average) leg joints and thorax	
	haltere	thorax
	proboscis	head
	thorax	proboscis

Table 6.1: Computed spatio-temporal features.

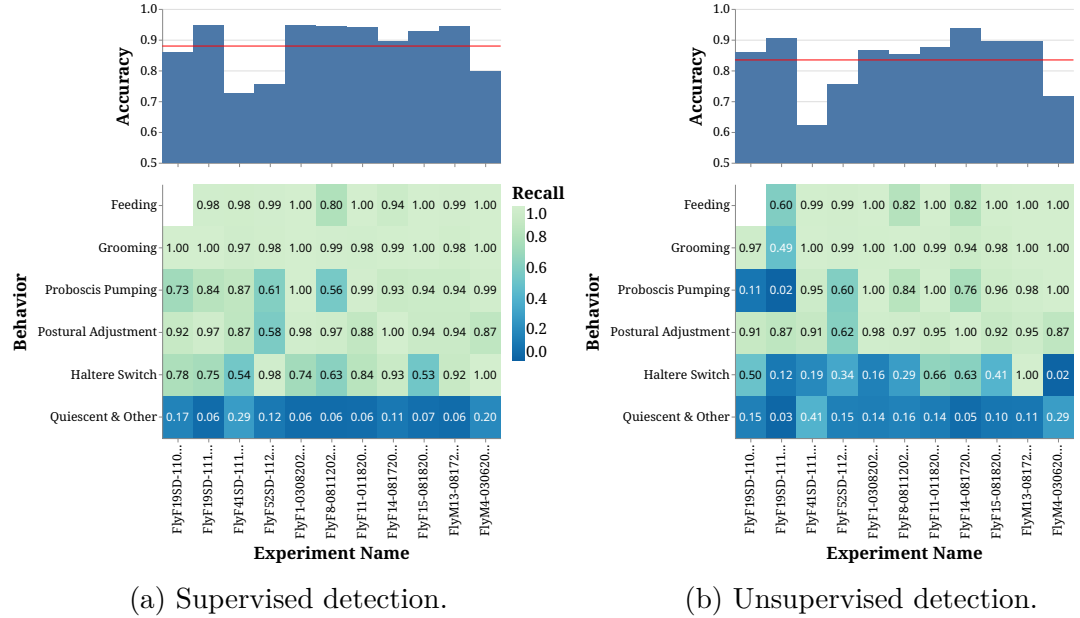


Figure 6.1: Performance summary of experiment outlining and micro-activity detection. Red line indicates the macro average of accuracy scores achieved for each split. High recall scores are desired for behavioral categories, as opposed to quiescent frames. Supervised and unsupervised detections are given respectively in the left subfigure and in the right subfigure.

Experiment Outlining

6.2 Analyzing Behavioral Repertoire

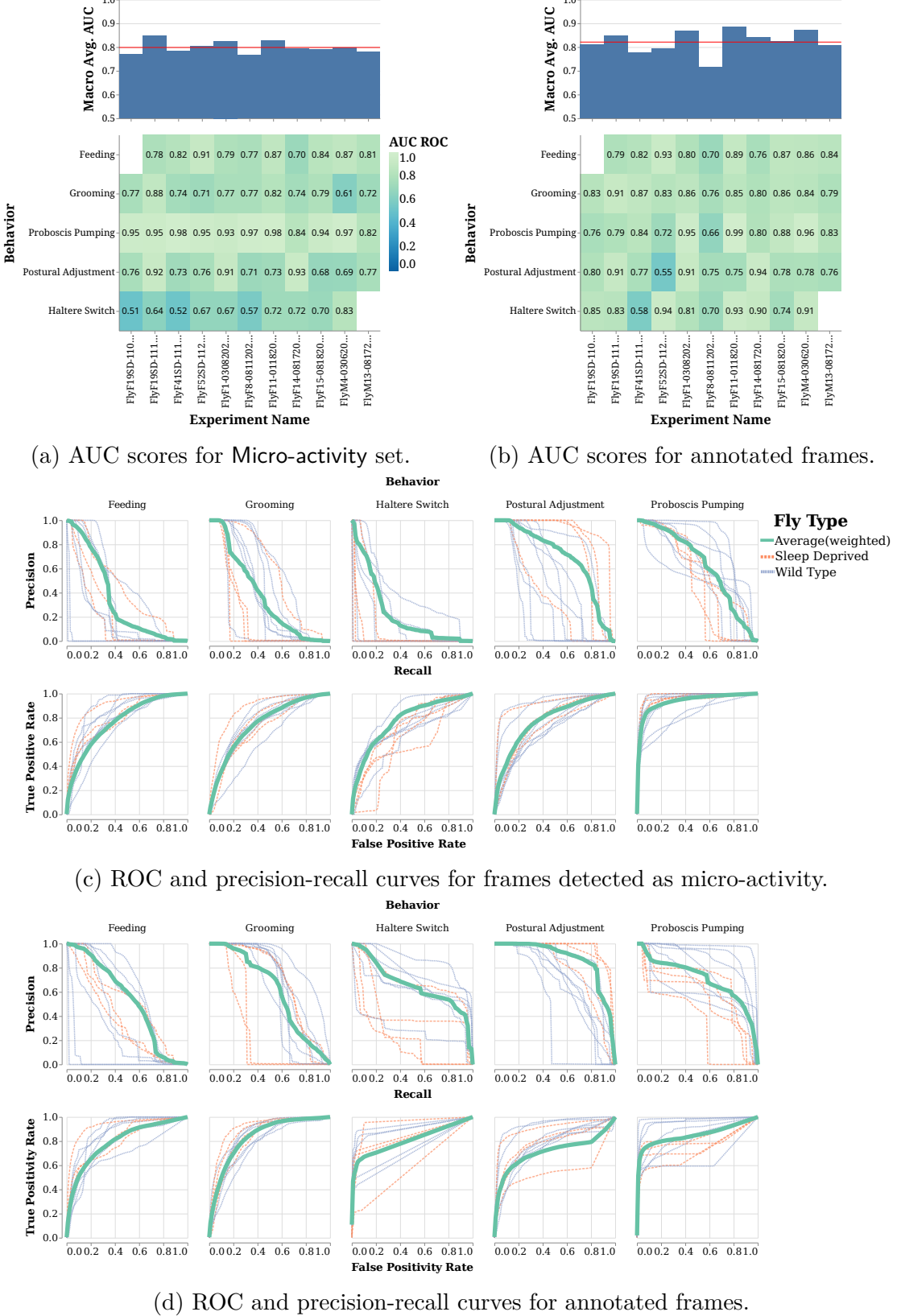


Figure 6.2: Performance summary of behavior mapping demonstrated using receiver operating characteristic curve, precision-recall curve, and area under curve scores. The red line indicates the macro average of AUC scores for each split. Weighted average of ROC and precision-recall curves computed by interpolation. Scores and curves for both frames estimated as micro-activity and annotated frames are given respectively in Figures 6.2a, 6.2c and in Figures 6.2b, 6.2d.

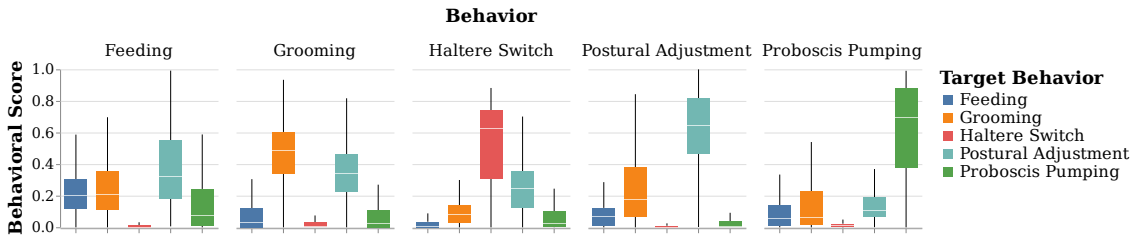


Figure 6.3: Distributions of behavioral score values of each behavioral category for all splits. Each box-plot column demonstrates the behavioral score distributions of target behaviors for the corresponding annotation.

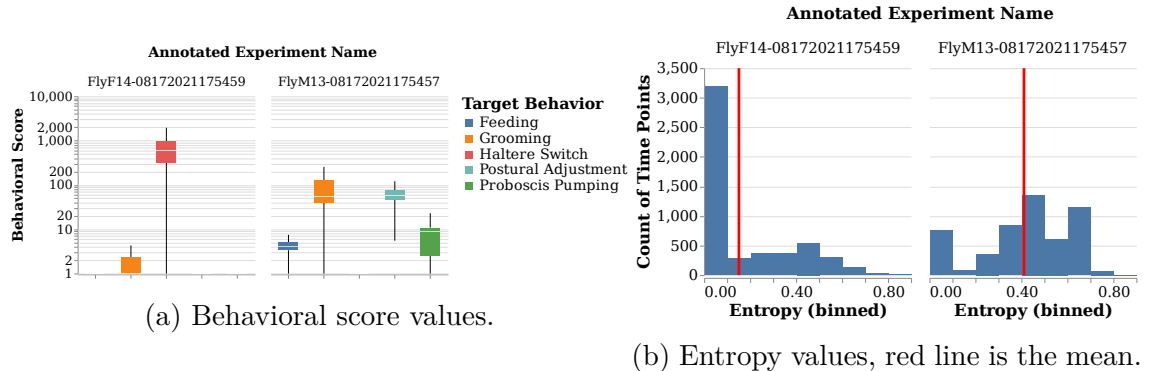
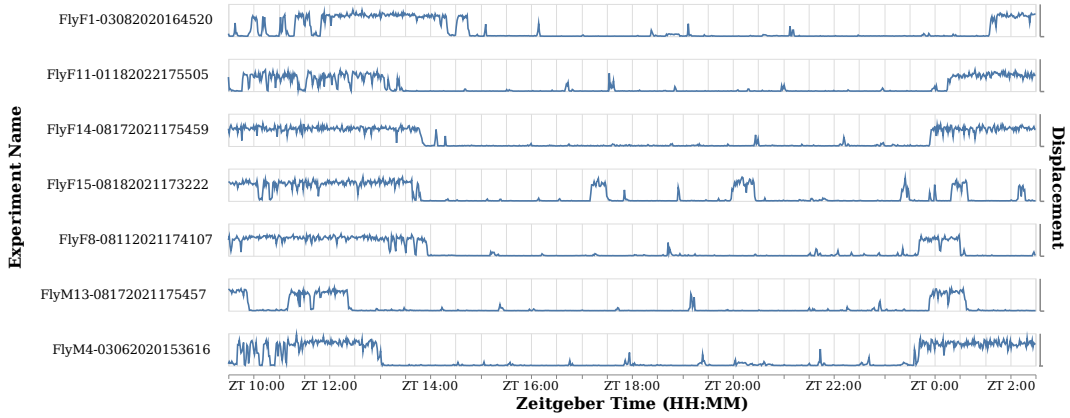
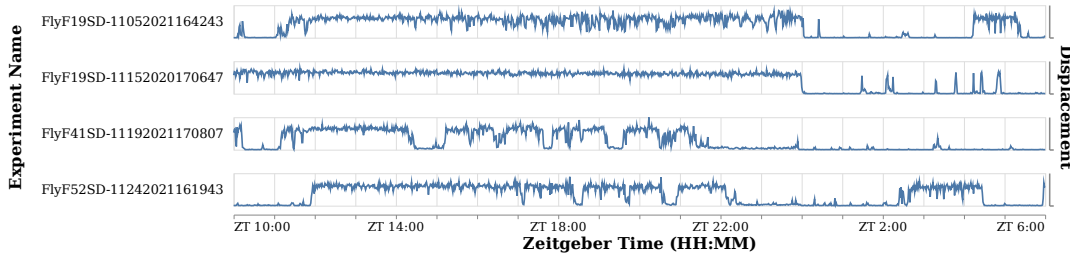


Figure 6.4: Histogram of entropy values and box-plot of behavioral scores computed using one unannotated and two annotated experiments with varying behavioral repertoires. Here behavioral repertoire of FlyF1-03082020 is predicted separately with two different annotated experiments, namely FlyF14-08172021 and FlyM13-08172021. Behavioral scores and entropy values are computed for the haltere switch behavior. The latter one lacks the haltere switch behavior, and as a result behavioral scores tend to have higher entropy. Results demonstrate ability of the proposed pipeline to detect and discover unseen unannotated behavioral categories using behavioral scores.



(a) Wild type.



(b) Sleep deprived.

Figure 6.5: Overall displacement values over entire experiments. Displacement of the body reveals long dormancy and sleep epochs, and macro-activities. Displacement values are computed as described in Equation 4.1, and smoothed with a rolling mean of 1 minute window.

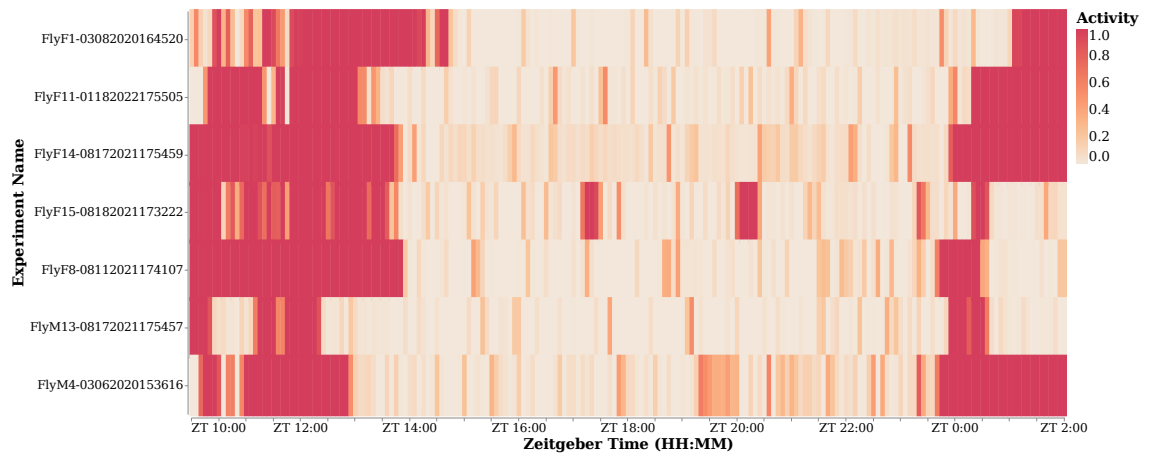
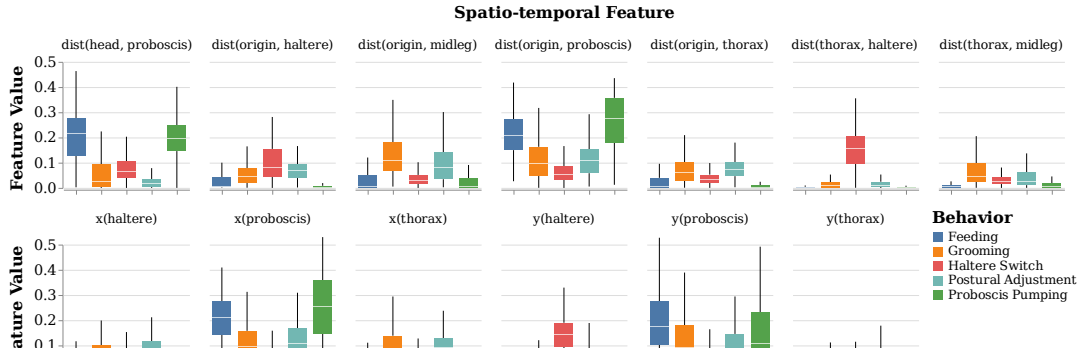
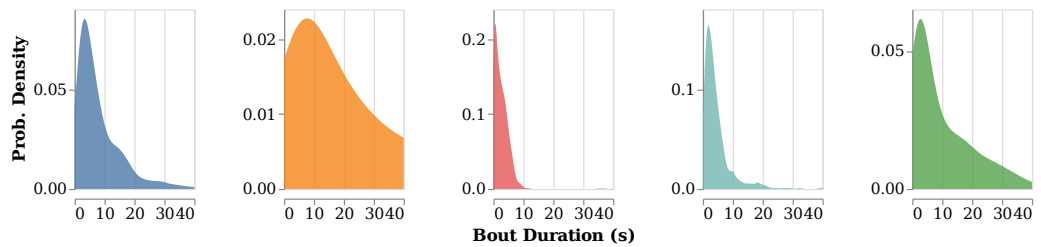


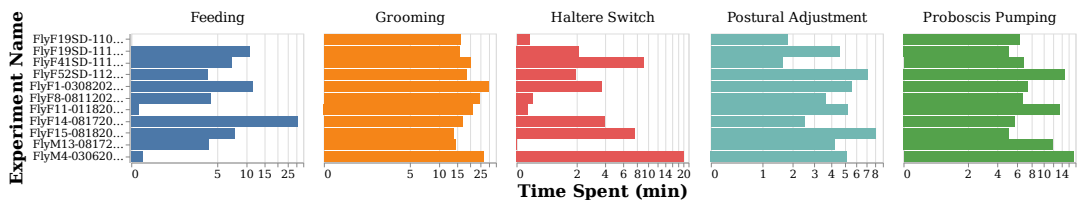
Figure 6.6: Binned temporal heatmap of activities. Each bin is 5 minutes, corresponding to 900 frames. Activity value is computed as the ratio of the number of annotated frames and total number of frames in that bin.



(a) Summation of all frequency channels of behavioral representation value for each spatio-temporal feature.

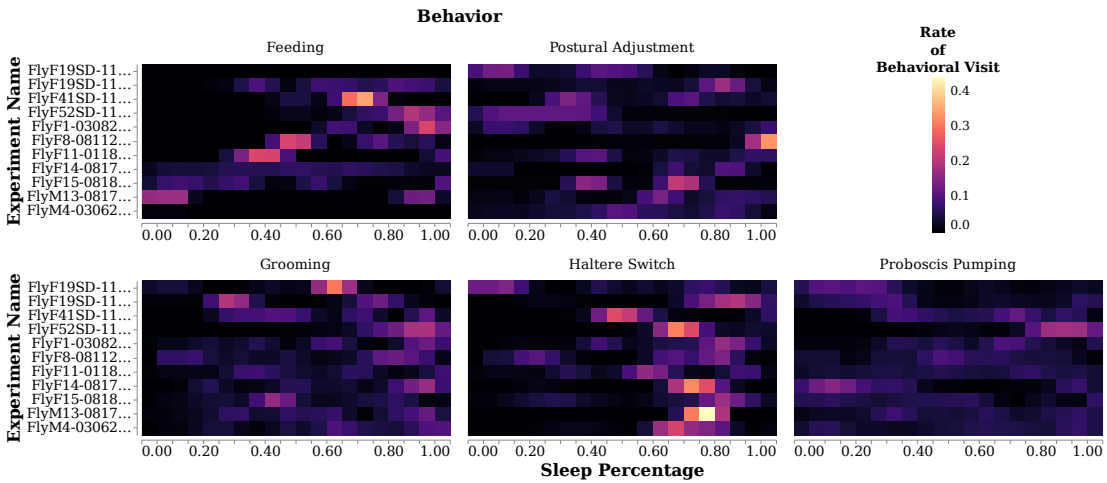


(b) Kernel density estimations of bout durations for each behavioral category. Variance of bout durations within and across behavioral categories demonstrates the rich behavioral repertoire.

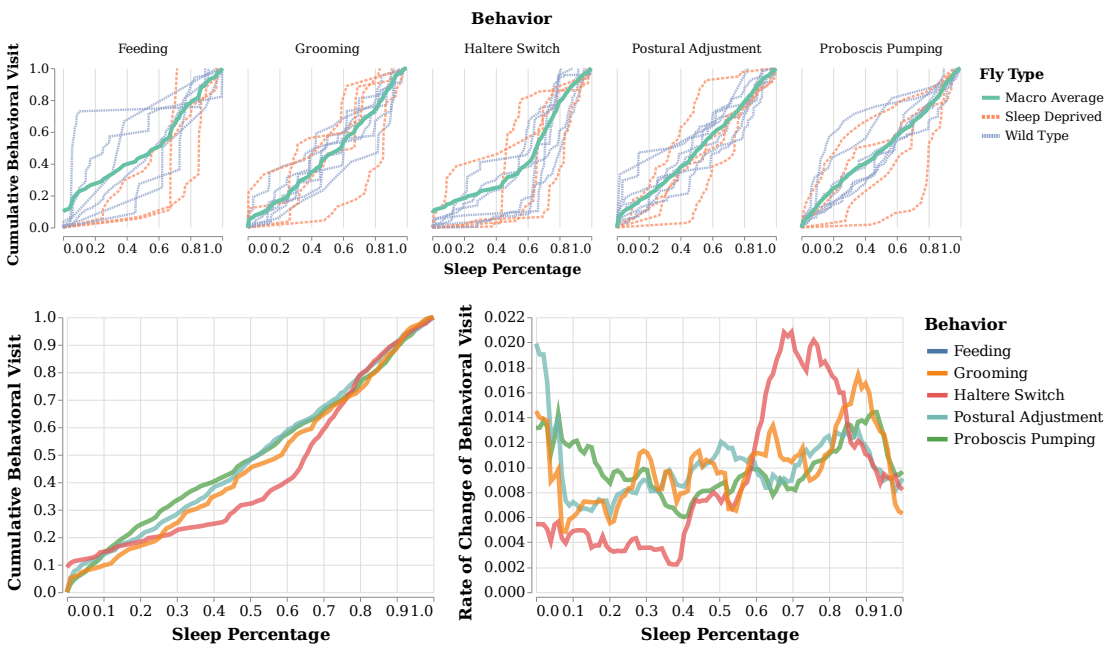


(c) Time spent with each behavioral category for all experiments.

Figure 6.7: Summary of behavioral repertoires of different fly, demonstrated using both spatial and temporal characteristics.



(a) Rate of behavioral visits during the sleep within each 0.05 sleep percentage bin. Each row is normalized to sum up to 1.



(b) Cumulative behavioral visits for each behavior, behaviors with less than 2 bouts are excluded.

Figure 6.8: Demonstration of behavioral visits during the sleep. Ethograms of flies are aligned by dividing longest dormant epoch to 100 bin, corresponding to the sleep percentages. Number of behavioral visits are normalized by the total number of bouts for each fly and behavioral category, separately.

Chapter 7

**basty: A Software Package for
Automated Behavioral Analysis of
Asleep Fruit Fly**

Chapter 8

Conclusion

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