Diverse Representations of Olfactory Information in Centrifugal Feedback Projections

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Although feedback or centrifugal projections from higher processing centers of the brain to peripheral regions have long been known to play essential functional roles, the anatomical organization of these connections remains largely unknown. Using a virus-based retrograde labeling strategy and 3D whole-brain reconstruction methods, we mapped the spatial organization of centrifugal projections from two olfactory cortical areas, the anterior olfactory nucleus (AON) and the piriform cortex, to the granule cell layer of the main olfactory bulb in the mouse. Both regions are major recipients of information from the bulb and are the largest sources of feedback to the bulb, collectively constituting circuits essential for olfactory coding and olfactory behavior. We found that, although ipsilateral inputs from the AON were uniformly distributed, feedback from the contralateral AON had a strong ventral bias. In addition, we observed that centrifugally projecting neurons were spatially clustered in the piriform cortex, in contrast to the distributed feedforward axonal inputs that these cells receive from the principal neurons of the bulb. Therefore, information carried from the bulb to higher processing structures by an anatomically stereotypic projections is likely relayed back to the bulb by organizationally distinct feedback projections that may reflect different coding strategies and therefore different functional roles.

Key words: centrifugal; circuit maps; feedback; olfaction; olfactory bulb; piriform cortex

Significance Statement

Principles of anatomical organization, sometimes instantiated as “maps” in the mammalian brain, have provided key insights into the structure and function of circuits in sensory systems. Generally, these characterizations focus on projections from early sensory processing areas to higher processing structures despite considerable evidence that feedback or centrifugal projections often constitute major conduits of information flow. Our results identify structure in the organization of centrifugal feedback projections to the olfactory bulb that is fundamentally different from the organization of feedforward circuits. Our study suggests that understanding computations performed in the olfactory bulb, and more generally in the olfactory system, requires understanding interactions between feedforward and feedback “maps” both structurally and functionally.

Introduction

Principles of anatomical organization often provide insight into how the sensory world is represented in patterns of neuronal activity. In the olfactory system of mammals, for example, the organization of feedforward projections to targets throughout the mouse brain (Mombaerts et al., 1996; Willhite et al., 2006; Soucy et al., 2009; Ghosh et al., 2011; Miyamichi et al., 2011; Sosulski et al., 2011) have is supported by the Mathers Foundation, The JPB Foundation, and the Helmsley Foundation. T.J.S. is supported by Howard Hughes Medical Institute and the Office of Naval Research (Grants N000141310672 and N000141210299). We thank J. Fitzpatrick and J. Kasubsuki for assistance with imaging; members of the Callaway, Gage, and Sejnowski laboratories for providing helpful comments on this manuscript; and M.L. Gage and S. Skinner for feedback on the manuscript. This article is freely available online through the JNeurosci Author Open Choice option.

DOI:10.1523/JNEUROSCI.3358-15.2016

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revealed principles of both olfactory coding (Davison and Ehlers, 2011; Babadi and Sompolinsky, 2014) and olfactory behavior (Kobayakawa et al., 2007; Root et al., 2014).

Axons from individual olfactory receptor neurons expressing one of ~1000 olfactory receptor genes in the olfactory epithelium project to one or two glomeruli in the main olfactory bulb (MOB) (Mombaerts et al., 1996). The location of glomeruli are highly stereotypic across both individuals and species (Soucy et al., 2009). This input convergence facilitates odor detection across many log orders of concentration (Meister and Bonhoeffer, 2001; Saito et al., 2009). Once olfactory information is processed in the bulb through local interactions with inhibitory neurons, spatially organized projections from the principal neurons (mitral/tufted cells, M/T) to downstream targets such as the anterior olfactory nucleus (AON) (Miyamichi et al., 2011) and the amygdala (Sosulski et al., 2011) drive innate behavioral responses (Kobayakawa et al., 2007; Root et al., 2014). In contrast, distributed projections from these same M/T neurons to regions such as the piriform or olfactory cortex (Ghosh et al., 2011; Sosulski et al., 2011) are thought to be drivers of learned olfactory behaviors (Choi et al., 2011). Such anatomical differences highlight the varied roles that a single population of neurons can play based on the identity of their postsynaptic targets and the organization of projections to those targets.

However, such a feedforward model, in which each processing area successively assembles complex features into a unified percept of the stimulus to eventually drive behavior, belies the complexity of neuronal circuits. All sensory regions, including those in the olfactory system, make connections back to early sensory processing areas through feedback, or centrifugal connections (Price and Powell, 1970; Ahmed et al., 1994; Boyd et al., 2012; Markopoulos et al., 2012). Despite the accepted importance of centrifugal projections in olfactory coding (Boyd et al., 2015), it remains largely unknown what types of cells project back to the bulb and what, if any, organizational principles govern their spatial arrangement. If, for instance, centrifugal projections recapitulate the organization of feedforward projections, then the olfactory information that differentially drives innate versus learned behaviors could be preserved along anatomically segregated feedforward and feedback streams. Alternatively, if the architecture of feedback projections complements or is organized in different ways than those of feedforward circuits, then odor information carried by feedforward projections could be integrated and reshaped by centrifugal inputs back to the bulb, thereby changing the role that sensory input plays in driving behavior.

Therefore, to characterize the anatomical organization of feedback inputs in the olfactory system, we studied the spatial arrangement of centrifugally projecting neurons from two major cortical olfactory areas, the AON and the piriform cortex to the granule cell layer (GCL) of the MOB. The GCL is thought to be essential for much of the local computations performed in the olfactory system (Urban and Sakmann, 2002) and has been shown to be the largest recipient of centrifugal input from higher brain regions (Shipley and Adamek, 1984). In addition, both the AON and the piriform cortex are thought to be essential for how odors are represented, playing key roles in shaping olfactory behavior.

We found that projections from both of these areas were highly structured. Centrifugal inputs to the GCL from the ipsilateral AON were uniformly distributed, but projections from contralateral AON showed a strong ventral bias. In addition, piriform cortical neurons next to one another projected to similar regions of the GCL, resulting in spatially clustered maps of feedback. This clustered organization contrasted the random structure of feedforward inputs described previously (Ghosh et al., 2011). We found that the structure of centrifugal projections from these two cortical areas are organized in anatomically different ways from the structure of feedforward inputs to these areas.

Materials and Methods

Rabies virus. Green fluorescent protein (GFP), mCherry, or blue fluorescent protein (BFP) was cloned in pSADΔG-F3 as described previously (Wickersham et al., 2007; Osaka et al., 2011; Osaka and Callaway, 2013). SADΔG-GFP, SADΔG-mCherry, and SADΔG-BFP were recovered in B7GG cells with transfection with the corresponding genomic plasmid, pcDNA-SADB19N, pcDNA-SADB19P, pcDNA-SADB19L, and pcDNA-SADB19G. Viruses were amplified in B7GG cells in a humidified atmosphere of 3% CO2 and 97% air at 35°C and concentrated by two rounds of ultracentrifuging. The concentrated rabies viruses were titrated in HEK293t cells. The titers of the rabies viruses used in the present study were 5.0 × 10^6 to 3.0 × 10^7 infectious units/ml. The viruses were stored at −80°C until use.

Animals. All experiments were performed in accordance with the guidelines for care and use of animals at the Salk Institute for Biological Studies. Twenty C57BL/6 mice (male and female) aged 3–4 months were used. One or two injections were made per animal (n = 16 animals, n = 23 injections total). GCL was targeted using a stereotaxic coordinates (Kopf Instruments). Borosilicate micropipettes were pulled on a Sutter Instruments P200 and 40–200 nl of virus was delivered to each bulb via pulse injection from a picospritzer (Parker). Three different fluorescent reporters in the G-deleted rabies virus were used for the experiments and all three labeled neurons extensively, including labeling of dendritic processes.

Targeting was confirmed by mapping labeled neurons at the injection site into a coordinate space corresponding to the GCL of the bulb.

Histology. Three to 10 d after the virus was injected into the GCL, animals were killed and perfused with 4% paraformaldehyde (PFA) and brains were extracted and transferred to a solution of 4% PFA/30% sucrose (Padmanabhan et al., 2010). Coronal sections measuring 100 μm in thickness were made of the mouse brain from the bulb to approximately bregma −4 mm, allowing us to characterize inputs from all regions throughout the mouse brain. In three of the animals, damage while extracting the brain resulted in incomplete reconstruction of some regions such as the hippocampus and occipital cortex. In two additional animals, tissue warped during perfusion. Therefore, although we were able to identify and quantify the number of neurons retrogradely labeled by the rabies virus, we could not use these animals in the remapping analysis.

Imaging and data management. Images were acquired with an Olympus VS110 slide scanner. Sixteen-bit scans of all coronal sections were done at three to five virtual Z-planes for each section and then collapsed into a single maximum-intensity projection and down-sampled for analysis.

Image dilution and correlation. Individual coronal sections were manually aligned and the alignment was validated by correlation analysis (alignment validation was performed using custom functions in MATLAB (The MathWorks). First, after automated thresholding (equation 1 in Padmanabhan et al., 2010), tissue boundaries for each section were determined using the Moore–Neighbor tracing algorithm (Gonzalez et al., 2004). Briefly, we maximized the correlation as follows:

\[
\text{corr}(x, y(i)) = \frac{\sum_{n=1}^{N_{x}} n_{x} * (j - \bar{x})}{\left( \sum_{n=1}^{N_{x}} (j - \bar{x})^2 * n_{x} \right) \cdot \frac{(N_{x} - N_{y}) * N_{y}}{N_{x}}}
\]

(1)

where x is the original image and the thresholded image y(i) at the threshold value (I – 1) with j as the bit depth of the image (e.g., between 0 and
255 for an 8-bit image), \( n_i \) as the number of pixels with the value \( j \), and \( \bar{x} \) as the mean pixel value of the image. In addition, \( N_m \) was the total number of pixels in the image and \( N_i \) was the number of pixels above the threshold value (1 – 1). We rewrite our correlation as \( \text{corr}(x, y(m)) \) where \( x \) is the original image and \( y(i) \) is the image thresholded at a value of \( i \). The optimal correlation is then:

\[
\text{arg max } t(m) = \text{corr}(x, y(m)) \quad (2)
\]

and this value was selected as the threshold for segmenting images.

**Cell finding.** For each fluorescent image section, the AON and piriform cortex were identified. Only labels within these identified areas was used for analysis. To identify neurons, we defined an image \( X \) as \( x_n \) corresponds to the nth pixel as follows:

\[
x = x_1, x_2, x_3, \ldots, x_n
\]

We defined another vector \( y \) where \( y_n \) corresponding to the nth pixel:

\[
y = y_1, y_2, y_3, \ldots, y_n
\]

such that

\[
f_s = \begin{cases} 1 & \text{if } x_n > i \\ 0 & \text{else } x_n \leq i \end{cases}
\]

where \( I \) was a value selected manually for thresholding. Thresholded images were then run through a series of image-processing functions to identify retrogradely labeled neurons. First, nearest-neighbor pixel grouping was used to assign contiguous pixels into neurons and, then, groups of pixels were sorted based on morphological properties.

**Data analysis.** All analyses described herein, including tissue identification, were done with custom functions written in MATLAB. Unless otherwise noted, error bars are SDs.

**AON remapping.** The edges of the AON were defined manually and then transformed from a Euclidean coordinate space into a polar coordinate space. After this, individual neurons were mapped onto this circular representation (\( \Theta \)) while preserving nearest neighbor distances (Miyamichi et al., 2011). The MATLAB Circular Statistics Toolbox was used for some analyses. After mapping onto a unit circle, a vector representation reflected the mean number of neurons in the polar space for each experiment in both the ipsilateral and contralateral AON. In this representation, laminar information within subdivisions of the AON was discarded so as not to skew the magnitude of the vector representation. A Raleigh test for nonuniformity was used to determine the significance of distributions that appeared biased to one subdivision of the AON versus another.

**Piriform remapping.** For each coronal section of the piriform cortex, an arc was drawn manually through the cell-dense layer (layer 2) of the olfactory cortex. Individual cells were projected onto the arc corresponding to layer 2. Each of these arcs and the remapped neurons were then transformed into a line and points on that line (by mathematically flattening the curvature of the sections). The transformation preserved nearest-neighbor distances and created a compact representation of the spatial distribution of retrograde-labeled neurons that could be analyzed. The 2D representation also provided a space from which random distributions of retrograde neurons could be generated to assess clustering.

**3D reconstruction of centrifugal projections to the MOB**

To further understand the spatial organization of centrifugal projections to the GCL of the MOB, we established a whole-brain imaging and analysis method for dissecting the structure of neuronal circuits (Fig. 2). First, fixed mouse brains were sliced in the coronal plane, generating datasets of \( \sim 160 – 180 \) sections (100 \( \mu \)m). Individual sections were scanned with an automated fluorescence slide scanner, requiring \( \sim 10 – 20 \) h per brain. Sections were aligned manually and this alignment was validated by measuring the correlation coefficient of adjacent sections. Finally, fluorescently labeled neurons were identified using automated methods and mapped into the 3D representation of the mouse brain for analysis (Padmanabhan et al., 2010).

In the example of a coronal section of the MOB in Figure 1A (tissue edge = light gray), a small injection was made to the dorsal GCL (dark gray). The algorithm identified neurons in the injection site (Fig. 1B, red points), as well as at the boundaries of the tissue (Fig. 1B, light gray). The boundary between the inner plexiform layer and the GCL (Fig. 2B, dark gray) was identified manually in each section. A 3D representation of the MOB (Fig. 2C) revealed the extent to which neurons were labeled throughout the bulb (Fig. 2C, red points). To quantify properties of the injection around the binary images. Because bin size used to generate the density map and the threshold values used to identify the boundaries between the patches both affect features of clusters, including their size, shape, and the number of cells within a cluster, a combinatorial search of the space of different bin sizes and thresholds was performed for each measure to ensure that the result observed was not an artifact of parameter choice.

**Results**

**Visualizing centrifugal inputs to the GCL of the MOB**

To uncover the organizational principles of feedback in the olfactory system, a g-deleted rabies virus expressing a fluorescent reporter was stereotactically injected into the GCL (Haberly and Price, 1978) of the MOB in adult male and female mice (3–6 months of age; Fig. 1). Retrogradely labeled cells infected with the virus did not express the rabies glycoprotein, so fluorescent label was confined only to neurons at the injection site (Fig. 1B) and cells with axonal boutons that terminated at the site of the injection (Wickersham et al., 2007; Osakada and Callaway, 2013; Callaway and Luo, 2015). Because the organization of centrifugal connections to the glomerular layer (Petzold et al., 2009) and the mitral cell layer (Yan et al., 2008; Markopoulos et al., 2012) have been explored previously, we focused our analysis on feedback to the GCL. Injections varied in size from small injections confined to discrete regions of the GCL to larger injections throughout the GCL (Fig. 1C). The centers of injection locations were mapped by determining the center density of all labeled neurons in the bulb in a normalized coordinate space and this too varied by experiment (Fig. 1C, insert). After 3–10 d of viral infection (\( n = 6 \) injections at 3 d, \( n = 17 \) injections at 5–10 d), animals were killed and coronal sections of the whole mouse brain were made. Across multiple sections (Fig. 1D), centrifugally projecting neurons were retrogradely labeled in the two major cortical olfactory processing areas, the ipsilateral and contralateral AON (Fig. 1D,E) and the piriform cortex (Fig. 1F,G). In addition, we found retrogradely labeled neurons in a number of brain areas including the nucleus of the lateral olfactory tract (nLOT), the horizontal diagonal band (HDB), amygdala regions, zona inserta, the piriform–entorhinal cortex transition, and in various nuclei of the hypothalamus consistent with previous reports in other species (Shipley and Adamek, 1984).
In this example, the majority of cells (Fig. 2D, right, arrow) at the injection site were located within the GCL (84%). Across all experiments, 80% of fluorescently labeled cells were within the GCL.

We next applied our algorithm to individual coronal sections throughout the mouse brain in regions corresponding to the AON (Fig. 2E) and the piriform cortex (Fig. 2F). Our automated approach succeeded in identifying the edges of tissues in the coronal section containing the AON (Fig. 2E1,E2) and the piriform cortex (Fig. 2F1,F2) and was able to identify individually labeled neurons (Fig. 2E3,F3). From these individual examples, a 3D rendering of the mouse brain was made and retrogradely labeled neurons in the ipsilateral and contralateral AON and the piriform cortex were mapped into this representation (Fig. 2G). This 3D representation afforded us the ability to investigate the spatial organization of centrifugally projecting neurons within different brain regions and structures.

Asymmetric feedback projections from the AON across the two hemispheres

Although the AON is one of the major targets of M/T cell axons and the largest source of centrifugal fibers back to the bulb, comparatively little is known about its structure and function. The
AON can be subdivided into the pars externa (AONpE) and the pars principalis (AONpP). The latter is further segmented into a dorsal, ventral, medial, and lateral region (Brunjes et al., 2005). AONpE feedback to the bulb has been studied previously; axons from AONpE neurons target mirror symmetric glomeruli in the bulbs of both hemispheres, creating a bilateral olfactory map (Yan et al., 2008). In contrast, although projections from AONpP are known to target the GCL (Shipley and Adamek, 1984; Markopoulos et al., 2012), it is unclear whether these projections are organized as mirror-symmetric maps in the same way as AONpE.

To address this, we studied the distribution of neurons retrogradely labeled in both the ipsilateral and contralateral AON (Fig. 3A–E) from injections in the GCL (Fig. 3A, inset). The boundaries of both AON hemispheres (Fig. 3B) were identified manually and mapped into a 3D representation of the brain (Fig. 3B). Dark gray lines correspond to the AON and light gray lines correspond to the tissue edges in each section. Retrogradely labeled neurons (Fig. 3C) were identified as blue points using the methods described in Figure 2 (Fig. 3D) and mapped into the 3D representation of the AON. The number of retrogradely labeled neurons in both the ipsilateral and contralateral AON correlated with the size of the injection site (Fig. 3F, ipsilateral AON, blue, $p = 0.01$, $r = 0.5$; contralateral AON, light blue, $p < 0.005$, $r = 0.69$) with the number of labeled neurons ranging from 38 cells to 10604 cells in the ipsilateral AON and 3 cells to 742 cells in the contralateral AON. Despite the variability across experiments, the number of labeled neurons in the ipsilateral AON also correlated with the number of labeled neurons in the contralateral AON.
AON (Fig. 2G, $p = 0.94$) with a slope of 0.07. Consistent with this, the ratio of ipsilateral to contralateral cells was $9.8 \pm 5.9\%$ (Fig. 3H, $n = 11$), suggesting a tight coupling of the number of cells projecting to the GCL from the two AON hemispheres. To better understand the spatial arrangement of neurons in the AON, the distribution of labeled neurons in a Cartesian coordinate space was remapped into a polar coordinate space (Fig. 3J). The position of each cell in a single coronal section was assigned a polar value ($0–2\pi$; Fig. 3G, blue dots) and placed on a circle (Fig. 3J, gray circle). The rostral–caudal axis corresponded to circles with increasingly large radii, allowing us to visualize the 3D Euclidean distribution of neurons in a 2D polar space. When we ranked the density of labeled cells based on the octants (Fig. 3K, highest density = light, lowest density = dark), fluorescently labeled neurons in the ipsilateral AON were uniformly distributed throughout all regions of the AONpP. In contrast, fluorescently

Figure 3. Organization of retrogradely labeled neurons in the AON. A, Retrogradely labeled neurons in the AON after injection rabies in the GCL (insert, Ai). Asterisk corresponds to the injection site. B, 3D reconstruction of tissue edge (AON and overlying cortical structures) in light gray and AON border in dark gray. C, Retrogradely labeled neurons in coronal AON sections. D, Automated cell finder identifies ipsilateral retrogradely labeled neurons in two adjacent coronal sections (blue). E, Enlargement of AON from B with retrogradely labeled cells in blue. Scale bar, 500 μm. F, Correlation of number of retrogradely labeled neurons in the ipsilateral (dark blue) and contralateral (light blue) hemisphere to labeled neurons in the injection site. G, H, Relationship between the number of cells in the ipsilateral and contralateral hemisphere (G) and the ratio of the cell density (H) in the AON. I, Remapping of retrogradely labeled cells into a circular coordinate space. Colors correspond to position in a circular coordinate space. J, All remapped coronal sections for ipsilateral AON (top) and contralateral AON (bottom). Each concentric gray circle is one coronal section of AON; each blue point is one neuron. Ring spacing indicates 100 μm between coronal sections. K, Histogram of radial distribution of retrogradely labeled neurons from E. Lightest bins correspond to the highest density. L, Vector representation of mean circular histogram from eight experiments (color) for ipsilateral (top) and contralateral (bottom) AON. Mean vector of retrograde neurons across eight animals (right) is shown. Error bars indicate SD.
labeled neurons from the ventral AONpP of the contralateral hemisphere represented a larger fraction of interhemispheric centrifugal projections (Fig. 3L). Across all experiments in which the mean position of retrogradely labeled cells was represented as a vector (Fig. 3L, color corresponds to individual experiment), we found that the distribution of retrogradely neurons from the ipsilateral AON was not significantly different from uniform (Fig. 3M, left, \( p = 0.85 \) (Raleigh test, \( n = 8 \)), but the distribution of retrogradely labeled cells in the contralateral AON showed a significant ventral bias (Fig. 3M, right, \( p = 0.03 \) (Raleigh test, \( n = 8 \)). Collectively, these data suggest that feedback projections from the AONpP are organized in different ways than what has been reported for AONpE and feedforward projections to the AON from the bulb.

Retrogradely labeled piriform cortical neurons reveal principles of centrifugal fiber organization

In addition to the AON, the piriform/olfactory cortex is both a major recipient of input from the M/T cells of the bulb and a major source of centrifugal projections to GCs. The piriform cortex is often divided into the anterior piriform and the posterior piriform, each structurally (Shipley and Adamek, 1984; Sosulski et al., 2011) and functionally different (Choi et al., 2011; Zelano et al., 2011). Although a great deal is known about the organization of inputs to piriform cortex from the olfactory bulb (Miyamichi et al., 2011; Ghosh et al., 2011; Sosulski et al., 2011), less is known about the organization of centrifugal projections from piriform cortex back to the bulb. First, we found that retrogradely labeled cells could be seen along the total length of the rostral to caudal axis (Fig. 4A, gray line corresponds to layer 2). Over different injection sizes in the GCL, the number of retrogradely labeled neurons in the piriform cortex correlated with the number of cells in the injection site (Fig. 4B, \( p = 0.016, r = 0.45 \)). Furthermore, in this example (Fig. 4C, top) and across the population (Fig. 4C, bottom), the number of cells decreased in progressively more caudal sections (\( p < 0.001, n = 10, r = 0.9 \), linear regression) As a result, the anterior piriform contained significantly more feedback-projecting neurons compared with those from posterior piriform (\( p < 0.001 \), ANOVA, \( n = 10 \)). These results further suggest that the anterior and posterior piriform cortex are structurally distinct based on connectivity (Price and Powell, 1970; Sosulski et al., 2011) and lend evidence to the growing notion that the computations performed by the anterior and posterior piriform cortex may be functionally distinct.

Next, we investigated whether there was finer structure in the spatial arrangement of cells that projected to the GCL. To do this, we first examined the laminar organization of feedback-projecting neurons. A curve was manually defined corresponding to the border along layer 2 of the piriform cortex and the distance of each individual retrogradely labeled neuron orthogonal to that curve was calculated as a measure of laminar position (Fig. 4D). We found that the normalized distribution of neuronal positions of retrogradely labeled cells was significantly different from a Gaussian centered at the layer 2 boundary (\( p < 0.005 \), ANOVA).

In addition to structure across the laminae of the piriform cortex, we wished to explore other features of the spatial organization within the area. To do this, the position of retrogradely labeled neurons was remapped onto a 2D space by projecting the location of each neuron in the coronal section (Fig. 4E, light red) onto an arc (Fig. 4E, dark red points) defined by the cell-dense band that constitutes layer 2 (Fig. 4E, gray line). This remapping preserved nearest neighbor distances (\( R^2 = 0.97 \), Fig. 4F), ensuring that any topological transformations did not affect statistical features of the relative positions of retrogradely labeled cells to one another. Individual coronal representations were aligned and visualized as a 2D plane (Fig. 4G, top) in which each gray line corresponded to a single coronal section. Clusters of neurons could be observed throughout the 2D representation (blue arrows), with peaks in the clustering revealed in a density map (Fig. 4G, bottom). To evaluate the statistics of this arrangement, we developed a method of generating neurons that were randomly distributed throughout the piriform cortex. Briefly, randomly distributed cells were generated by drawing from positions of layer 2 (\( R \)) in each coronal section matched to the original data for each experiment. \( X-Y \) positions were drawn from of a distribution of all possible cell locations (\( n \)) along the curve defined by layer 2 in each coronal section. As a result, random feedback maps could be generated for each experiment and compared with the distribution of retrogradely labeled neurons in that same experiment. From this, the mean pairwise distances between retrogradely labeled cells in the real data (Fig. 4H, black, mean distance \( = 119 \pm 91 \mu m \)) to those of a random distribution (Fig. 4H, gray, mean distance \( 239 \pm 157 \mu m \)) were determined. In this single experiment (Fig. 4H, \( p < 0.001 \), ANOVA) and across all experiments (Fig. 4I, \( p < 0.01 \), paired \( t \) test), we found a significant difference between the mean distance between nearest neighbors in the real data and that of the random distribution. Therefore, feedback-projecting cells were closer together than would be expected if centrifugally projecting neurons were spatially random. We note that, when pairwise distances were plotted as a function of the injection size (Fig. 4J), we found no significant correlation for either the data or the random distribution (\( p = 0.62 \) data, \( p = 0.32 \) random). A number of factors could account for this. First, neither injection size nor the intercell distances were distributed normally, so correlations between mean values may not exist. Second, injection size may be related to other properties of clustering, such as the number of clusters or the intercluster spacing, none of which may be captured by the intercell distance differences.

To address these issues and to further explore this spatial clustering, we made injections of two different fluorophores (GFP and BFP, \( n = 3 \)), each expressed in a g-deleted rabies virus, into nearby regions of the GCL in the same animal (Fig. 4K, inset). Centrifugally projecting neurons were retrogradely labeled throughout the mouse brain, including in the piriform cortex (Fig. 4K). These cells were then mapped into a 3D representation (Fig. 4K) and, consistent with our previous findings, retrogradely labeled cells were the most dense in the anterior piriform cortex for both BFP (Fig. 4L) and GFP (Fig. 4M) injections. Spatially distinct patches became apparent when a difference image was made of the two distributions (Fig. 4n, arrows), further suggesting that feedback-projecting neurons in the piriform cortex were organized in nonrandom patterns.

A number of features can affect the appearance of clustered patterns in these experiments, including differences in the sizes of the injections (Fig. 1B), the location of the different injections (Fig. 1C), and differences in the viral titers/infectedivity. In addition, intrinsic biases pertaining to the infectivity of different viruses (e.g., BFP vs GFP) could also affect the spatial distribution of retrogradely labeled neurons, not necessarily in a random way. Each of these differences could generate the appearance of clusters of retrogradely labeled cells within the piriform cortex that would be due to experimental differences rather than underlying features of the connectivity from the piriform cortex to the bulb. To exclude these sources of error, we analyzed the statistics of the clusters across different experiments (different injection size, dif-
ferent location, different generic fluorescent protein (XFP), etc.) using an automated algorithm that quantified the structure of clustered patches as a function of different experimental parameters. The spatial density maps (Fig. 4G–I) of retrogradely labeled cells were used to generate cluster boundaries (defined as 1 SD greater than the mean cell density) for both data from each experiment (Fig. 4O, top) and from randomly generated distributions within the same piriform cortex (Fig. 4O, bottom). Re-
peated resampling of these maps, done through bootstrapping from either the experimental data or from random distributions across the piriform cortex, allowed for quantification of cluster structure both within a single experiment and across experiments. Although repeated resamples of retrogradely labeled cells from the experimental data consistently resulted in stable patterns of clusters (Fig. 4O, top), cluster maps varied from resample to resample in the random distributions (Fig. 4O, bottom). The stability of these patterns was quantified using a cluster stability index that calculated the correlation coefficient of cluster shapes from resample to resample in both the data and random maps. Clusters in the real data were stable (Fig. 4P, cluster correlation = 0.9 ± 0.3, n = 100 resamples each for 10 experiments) but clusters varied dramatically from resample to resample in the random data (Fig. 4P, cluster correlation = 0.12 ± 0.5, n = 100 resamples each for 10 experiments). This difference was statistically significant (Fig. 4P, p < 0.0001, n = 10 data, n = 10 random, 10 injections, Wilcoxon rank-sum). Furthermore, because clusters were stable across experiments (Fig. 4P) of different injection size (Fig. 4B) and different XFPs, clustering was unlikely the result of experimental variability.

Because injection size and location varied from experiment to experiment, so too did the mean number of clusters observed, varying from 2 to 21 in the experimental data and from 5 to 53 in the random data. Across all experiments, we found that there were 11.4 ± 7.5 clusters on average in the experimental data and 29.9 ± 15.2 clusters in the random data, a difference that was statically significant (Fig. 4Q, n = 10, p = 0.01, Wilcoxon rank-sum). In addition to differences in the number of clusters observed experiments, the number of cells per cluster across different experiments was highly variable. Despite the interexperimental differences, the number of cells per cluster in any given experiment was greater in the real data compared with the randomly generated clusters for the same experiment (given experiment was greater in the real data compared with the experimental differences, the number of cells per cluster in any different experiments was highly variable. Despite the interexperimental differences, the number of cells per cluster in any given experiment was greater in the real data compared with the randomly generated clusters for the same experiment (Fig. 4R). Consistent with this, across all experiments, we found 71 ± 84 cells per cluster (Fig. 4S, n = 10 experiments) in the real data compared with 7 ± 4 cells per cluster in the random data (Fig. 4S, n = 10), a difference that was statistically significant (Fig. 4S, p = 0.01, Wilcoxon rank-sum).

These data suggest that feedback-projecting cells in the piriform cortex are spatially organized and that this organization may be different from the pattern of innervation of feedforward input from the bulb that has been described previously.

Discussion

By combining a retrograde viral labeling strategy with whole-brain 3D reconstructions (Padmanabhan et al., 2010), we describe the structure of centrifugal projections to the GCL of the bulb from both the AON and the piriform cortex, the two major targets of information from the MOB and the two largest sources of feedback to the bulb. We first confirmed the validity of our method, identifying known projections from olfactory areas such as the AON, nLOT, and piriform cortex and neuromodulatory areas such as the HDB back to the GCL of the bulb. We identified a number of features of the spatial organization of projecting neurons from the AON and the piriform cortex that might provide insight into olfactory coding and ultimately olfactory behavior.

Dorsal–ventral differences in feedback from the AON to the bulb disrupt principles of feedforward organization

Anatomical distinctions based on space (dorsal vs ventral) are often essential for understanding how information is processed in sensory circuits, including the olfactory system. Projections from dorsal and ventral M/T cells target dorsal and ventral regions of the AON, respectively (Miyamichi et al., 2011), thereby preserving a dorsal/ventral segregation of olfactory information. This organization is thought to have important consequences for separating circuits into those that guide innate (dorsal) versus learned (ventral) behaviors (Kobayakawa et al., 2007). Interestingly, this dorsal–ventral organization is preserved in the projections from AONpE back to the bulb (Yan et al., 2008). In contrast, we found that centrifugal projections from the ventral region of the contralateral AONpE constituted the majority of interhemispheric feedback projections to the GCL, suggesting an important property of AON feedback. First, early experiments in rats (Kucharski and Hall, 1987) and more recent work in humans (Mainland et al., 2002) has demonstrated that olfactory information learned in one hemisphere can be relayed to the other. Feedforward circuits in mammals from the bulb to cortical processing centers are almost exclusively ipsilateral, suggesting that as interhemispheric integration of olfactory information is done, one possibility pathway is feedback. The overrepresentation of feedback from the ventral AON to the bulb may be an anatomical way in which sharing of learned olfactory information is facilitated between hemispheres.

Feedback from piriform cortex to the GCL is spatially clustered

Distributed centrifugal projections from the bulb to the olfactory cortex (Ghosh et al., 2011; Miyamichi et al., 2011; Sosulski et al., 2011) result in neighboring piriform neurons that are randomly tuned to different odor combinations (Stettler and Axel, 2009). In contrast, we found patches of nearby neurons that projected to similar regions of the GCL corresponding to our injection site. We hypothesize that the proximity of centrifugally projecting neurons to each another allows them to interact through local inhibitory connections (Poo and Isaacson, 2009; Suzuki and Bekkers, 2010). By synthesizing the activity of local ensembles of neurons (Zelano et al., 2011), clustered feedback may further sparsen incoming odor representations in the MOB (Otazu et al., 2015). In addition, recent theoretical work has shown that clustered connectivity can give rise to complex temporal patterns of activity on long time scales (Litwin-Kumar and Doiron, 2012). Temporally rich activity from centrifugal projections could thus be layered onto the existing dynamics of neuron firing (Friedrich and Laurent, 2001; Kapoor and Urban, 2006; Wesson et al., 2009; Padmanabhan and Urban, 2014) generated by local circuits in the bulb (Friedrich and Laurent, 2001; Laurent, 2002).

Although our work reveals previously unknown organizational principles of feedback anatomy, it does not address important properties of those maps, including their relationship and connectivity to ongoing adult neurogenesis in the MOB (Mouret et al., 2009; Lazarini and Lledo, 2011; Deshpande et al., 2013). As newborn granule cells, which are the primary targets of these feedback projections are turned over throughout the organism’s life, including as a result of changes in experience (Lin et al., 2010), these maps may be further affected by changes in the circuit. In addition, this work does not explore how these circuits are formed over the course of development (Brunjes et al., 2014). These questions go beyond the scope of this work and may be the subject of future investigations.

Sensory maps in the mammalian brain, in which similar properties of sensory stimuli (retinotopy, tonotopy, etc.) are represented by neurons adjacent to one another, reflect a fundamental...
organizing feature of the neocortex. Olfaction, however, is distinct in this regard because no single or simple combination of chemical features (carbon chain length, functional group, etc.) appears to have a continuous map in the cortex (Murthy, 2011) such as, for example, the orientation columns in primary visual cortex (Hubel and Wiesel, 1968; Bonhoeffer and Grinvald, 1991).

In this study, we described the structure of feedback projections from cortical areas back to the inhibitory neurons in the MOB. As in the case of feedforward projections from the M/T cells of the bulb to cortical targets (Yan et al., 2008; Soucy et al., 2009; Ghosh et al., 2011; Miyamichi et al., 2011; Sosulski et al., 2011), the organization of centrifugal projections varied from brain area to brain area. We hypothesize that, similar to the feedforward connectivity, the differential organization of centrifugal feedback projections from cortical areas back to the bulb may be important for guiding olfactory behavior (Kobayakawa et al., 2007; Katz et al., 2008; Root et al., 2014). Importantly, these differences are not simply recapitulations of feedforward structure. Instead, feedback projections are organizationally distinct. As a result, any putative maps in the olfactory system, be they the ones that originate from the AON and the piriform cortex as we have studied, or projections more generally for diverse areas such as neuronomodulatory centers (Rothermel et al., 2014), may be as much about the behaviorally relevant outputs in response to odors as they are about the chemical structure of those odors.

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