

Building a functional connectome of the *Drosophila* central complex

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Abstract

The central complex is a highly conserved insect brain region composed of morphologically stereotyped neurons that arborize in distinctively shaped substructures. The region has been implicated in a wide range of behaviors, including navigation, motor control and sleep, and has been the subject of several modeling studies exploring its circuit computations. Most studies so far have relied on assumptions about connectivity between neurons in the region based on their overlap in light-level microscopic images. Here, we present an extensive functional connectome of *Drosophila melanogaster*'s central complex at cell-type resolution. Using simultaneous optogenetic stimulation, GCaMP recordings and pharmacology, we tested the connectivity between over 70 presynaptic-to-postsynaptic cell-type pairs. The results reveal a range of inputs to the central complex, some of which have not been previously described, and suggest that the central complex has a limited number of output channels. Additionally, despite the high degree of recurrence in the circuit, network connectivity appears to be sparser than anticipated from light-level images. Finally, the connectivity matrix we obtained highlights the potentially critical role of a class of bottleneck interneurons of the protocerebral bridge known as the $\Delta 7$ neurons. All data is provided for interactive exploration in a [website](#) with the capacity to accommodate additional connectivity information as it becomes available. Raw data and code are made available as an [OpenScienceFramework project](#).

Introduction

Positioned in the middle of the insect brain, the central complex provides a unique opportunity to obtain mechanistic insights into the way brains build and use abstract representations (Turner-Evans and Jayaraman, 2016). Studies in a variety of insects, including locusts, dung beetles and monarch butterflies, have used intracellular recordings to chart maps of polarized light E-vectors in substructures of the region (Heinze and Homberg, 2007; el et al., 2015), and extracellular recordings from the cockroach have found sensory and motor correlates throughout the region (Bender et al., 2010; Guo and Ritzmann, 2012; Roy, 2012). More recently, calcium imaging experiments in behaving *Drosophila* have shown that both visual and motor cues can update a fly's internal representation of heading (Seelig and Jayaraman, 2015). Independently, neurogenetic studies have used disruptions of the normal physiology of the structure to highlight its involvement in a variety of functions, including motor coordination (Poeck et al., 2008), visual memory (Liu et al., 2006), sensory-motor adaptation (Triphan et al., 2010), and short- and long-term spatial memory (Neuser et al., 2008; Ofstad et al., 2011). It is likely that these tasks rely on the correct establishment and use of an internal representation of heading. Moreover, the scale of the network—a few thousands of neurons in the fly central complex—and the ease of genetic access to individual cell types in *Drosophila melanogaster*, make this circuit tractable with existing theoretical and experimental methods. Detailed light level anatomy (Hanesch et al., 1989; Wolff et al., 2015; Lin et al., 2013) of a significant fraction of the cell types, along with the availability of tools to genetically target these neurons by type (Wolff et al., 2015), have given rise to the first mechanistic

investigations of how the circuit constructs a stable heading representation (Kim et al., 2017), and how this representation updates as the animal turns in darkness (Turner-Evans et al., 2017; Green et al., 2017). Such results and related findings from other insects have also inspired a number of modeling studies aimed at predicting or reproducing physiologically and behaviorally relevant response patterns (Kakaria et al., 2017b; Givon et al., 2017; Chang et al., 2017; Cope et al., 2017; Su et al., 2017; Fiore et al., 2017; Kim et al., 2017; Stone et al., 2017; Turner-Evans et al., 2017). Many of these models make assumptions about connectivity within the central complex based on the degree of overlap at the light microscopy level between processes that look bouton-like and those that seem spiny, which are suggestive of pre- and post-synaptic specializations respectively. To go beyond those anatomical approaches, we constructed a connectivity map based on functional data, which includes information about whether connections are effectively excitatory or inhibitory. This map will help dissect the function of the central complex by constraining large-scale models and aiding the formulation and testing of new hypotheses. Given the likely number of existing and undiscovered cell types in the central complex, the diversity of neurotransmitters and receptors they express, the mixture of pre- and post-synaptic specializations in their arbors, and the dense recurrence of the network, we see this map as an initial scaffold, which will allow new information to be incorporated as it becomes available.

The quest to obtain circuit diagrams date back to Cajal and Golgi (y Cajal and Azoulay, 1894; Pannese, 1999), who used sparse labeling techniques to reveal neuron morphology and circuit architectures. Anatomical methods based on marking a discrete subset of neurons and imaging them with light microscopy have recently been revived in the form of techniques relying on stochastic genetic labeling (Livet et al., 2007; Hampel et al., 2011; Nern et al., 2015; Lee and Luo, 2001; Chiang et al., 2011) and photoactivatable fluorophores (Patterson, 2002; Ruta et al., 2010). These methods allow the extraction of the detailed anatomy of individual neurons. But even when used in combination with synaptic markers (Nicolai et al., 2010; DiAntonio et al., 1993; Zhang et al., 2002; Fouquet et al., 2009), such methods do not offer definitive evidence of synaptic connections, as they rely solely on the proximity of putative pre- and post-synaptic compartments. Recently, promising trans-synaptic genetic tagging systems (Talay et al., 2017; hao Huang et al., 2017) have been developed to address some of these issues. However, none of these approaches provide any insight into the functional properties of potential connections. Despite such shortcomings, light-level imaging constitutes a good starting point by constraining the search for possible connections within large populations of neurons—at the simplest level, if putative pre- and post-synaptic compartments do not overlap in light microscopy images, they cannot be in synaptic contact.

More recently, electron microscopy (EM) reconstruction has become the gold standard for connectomics (Brigman and Bock, 2012; Zheng et al., 2017; Schneider-Mizell et al., 2016). Under ideal conditions, it permits the unambiguous identification of synapses between all neurons in a given volume. As game-changing as this capability is, the technique also suffers from a few limitations. Acquiring, processing and analyzing the data is still time-consuming. As a result, connectomes from EM data are typically based on data from a single animal. In addition, EM does not permit the identification of neurotransmitter types at a given synapse, nor does it detect gap-junctions in invertebrate tissue, at least at present (Zheng et al., 2017). Finally, it can be challenging to assess the strengths of connections between two neurons, because it is not yet clear whether the number of synapses predicts the functional strength of the connection.

Functional methods address some of these drawbacks. Simple measures of activity have been used to assess a form of functional connectivity: regions or neurons whose simultaneously recorded activity is correlated—either spontaneously or during a given task—are deemed connected. This has been used with EEG, fMRI and MEG recordings in humans to establish maps at the brain region level (Salvador, 2004; Stam, 2004) and with multi-electrode recordings in monkeys and rodents (for example, Gerhard et al. 2011). Functional connectivity has also been inferred from correlations or graded changes in the response properties of neurons recorded in different animals, usually in cases where the neurons have overlapping arbors when examined with light microscopy. This approach has been employed to suggest polarized light processing pathways in

the central complex of the locust and monarch butterfly (Heinze et al., 2009; Heinze, 2014). However, such functional methods are correlative and do not provide a causal basis for the inferred connectivity.

To obtain a causal description of functional connectivity —sometimes termed effective connectivity— it is necessary to either stimulate one node of the network while recording from another one, or record both at sufficiently high resolution as to detect hallmarks of direct connectivity. The most reliable approach of this class is paired patch-clamp recording, which identifies connected pairs and their functional properties with a high level of detail (Huang et al., 2010; Yaksi and Wilson, 2010; Ω), but can only be performed at low throughput (Jiang et al., 2015). In recent years, the development of optogenetics has expanded the toolkit for simultaneous stimulation and recording experiments (Petreanu et al., 2007). In *Drosophila*, the ease of use of genetic reagents renders such approaches particularly attractive. Combinations of P2X2 and GCaMP (Yao et al., 2012), P2X2 and patch-clamp recordings (Hu et al., 2010), Channelrhodopsin-2 and patch-clamp (Gruntman and Turner, 2013) and CsChrimson and GCaMP (Hampel et al., 2015; Zhou et al., 2015; Ohyama et al., 2015) have been used in individual studies to investigate a small number of connections. Methods that rely on the genetic expression of calcium indicators to detect potential post-synaptic responses operate at a lower resolution than paired-recordings since they usually establish connectivity between cell types, as defined by the genetic driver lines used, rather than between individual neurons. These methods cannot definitively distinguish connections that are direct from those that might involve several synapses (but see Results/Discussion) and are limited by the sensitivity of the calcium sensors used. Despite these shortcomings, such methods constitute a good compromise as they still provide a causal measure of functional connectivity, and at a much higher throughput than double patch recordings. It is also worth noting that the advantages and limitations of these techniques complement those of serial EM reconstructions. We chose to apply this combination of optogenetics and calcium imaging on a large scale by systematically testing genetically defined pairs of central complex cell types, therefore building a large and extensible map of functional connections in the structure at cell-type resolution.

Cell types and hypothetical information flow in the central complex

Figure 1: **Figure 1.** The central complex neuropiles and the hypothesized flow of information based on overlap of arbors in light-microscopy images. A: Schematic representation of the central complex and associated structures used throughout the manuscript. B: (i) Hypothesized global information flow in the central complex based on neuron morphologies and the overlap of processes between different neuron types. (ii) Connectivity map based on the results of this study.

The central complex consists of three main neuropiles — the protocerebral bridge (PB), the ellipsoid body (EB, Central Body Lower in other insects) and the fan-shaped body (FB, Central Body Upper in other insects) — and at least three accessory neuropiles — the noduli (NO), gall (GA) and lateral accessory lobe (LAL) (Figure 1A and Wolff et al. 2015; Lin et al. 2013; Hanesch et al. 1989). One of the most striking neural elements of the central complex are the *columnar neurons*, which innervate one of the eighteen (in *Drosophila*) glomeruli of the PB, one vertical section of either the FB or EB, and one accessory neuropile — a *column* being constituted by the PB glomeruli and FB/EB section. A total of 12 different columnar cell types have been described, with stereotypical correspondences between the PB glomerulus and the EB/FB section. In addition to these “principal cells”, there are a number of neurons innervating multiple columns of one neuropile. These neurons often innervate subdivisions orthogonal to the columns. Moreover they sometimes also project to neuropiles outside the central complex. This set of neurons includes the ring neurons, which innervate a ring within the EB and an accessory neuropile, and a collection of inputs and interneurons with processes in the FB and PB. From this light level anatomy and putative synaptic polarity, one can derive a hypothetical general information flow diagram of the central complex (Figure 1Bi) :

- Ring neurons provide input to the EB columnar neurons.
- Recurrent connections between EB columnar neurons form and sustain a ring attractor for heading direction
- Information is transferred from the EB columnar system to the FB columnar system via the PB (interestingly, only one columnar neuron type displays presynaptic terminals in the PB, the E-PGs)
- FB columnar neurons also receive inputs in the FB
- All columnar neurons but the E-PGs also receive inputs in the PB
- Interneurons in the PB and FB further interconnect the columns
- All accessory structures are potential outputs

We show that this overall flow of information is generally supported functionally for the parts we have tested so far, but with a few potentially important differences (Figure 1Bii): the observed connectivity in the PB is sparse, rendering the function of PB interneurons possibly critical; accessory structures are usually input rather than output areas; and, consequently, output channels of the CX are scarce.

Results

A functional connectivity screen

We picked driver lines for functional connectivity mapping by visually inspecting the *Janelia* Gal4-driver collection (see [Jenett et al., 2012](#)) for strength of expression in the cell types of interest, and sparseness of the expression pattern in the central complex. The 37 driver lines (for 24 cell types) cover the main columnar neuron types and PB interneurons ([Wolff et al., 2015](#)), three types of ring neurons, a LAL-FB neuron and neurons innervating accessory structures, namely a LAL interneuron and three types of neurons connecting the LAL to the noduli. Neuron types are schematized in Figure 2A and Supplementary Figure 6. At the time of writing, the dataset includes inputs to the EB system, connections between EB columnar neurons, connections in the PB as well as potential inputs and outputs in the LAL, Gall and noduli. The connectivity of the multitude of cell types within the FB has not been explored.

Cell-type pairs to be tested were chosen based on overlaps between their expression patterns in light-level images. For each combination selected, we expressed CsChrimson and GCaMP6m in potential pre- and post-synaptic partners, respectively (Figure 2B,C), and probed their connection in an ex-vivo preparation using a standardized protocol (see Figure 2D, and Materials and Methods). Whenever large responses were observed, we used pharmacology to both check that observed transients were synaptically mediated, and to narrow down the neurotransmitters involved (Supplementary Figures 9 and 10).

Effects of stimulation ranged from very large and reliable transients (Figure 3Ai) to undetectable changes (Figure 3Aiii). In between those extremes, we observed transients of variable size and reliability (Figure 3B). To our surprise, we could also detect clear inhibitory responses (Figure 3Aii). It was possible because—at least in some cell types—fluctuations in baseline activity occasionally elevated GCaMP levels during the experiment (see Discussion and Supplementary Figure 11). Therefore, even though hyperpolarization below resting potential is likely not detectable through calcium imaging, we could detect inhibition from an excited state as a dip in the fluorescence trace.

Since no single characteristic of the responses could adequately capture their variety, variability and complexity, we chose to characterize the transients by using a battery of statistics reflecting response amplitude,

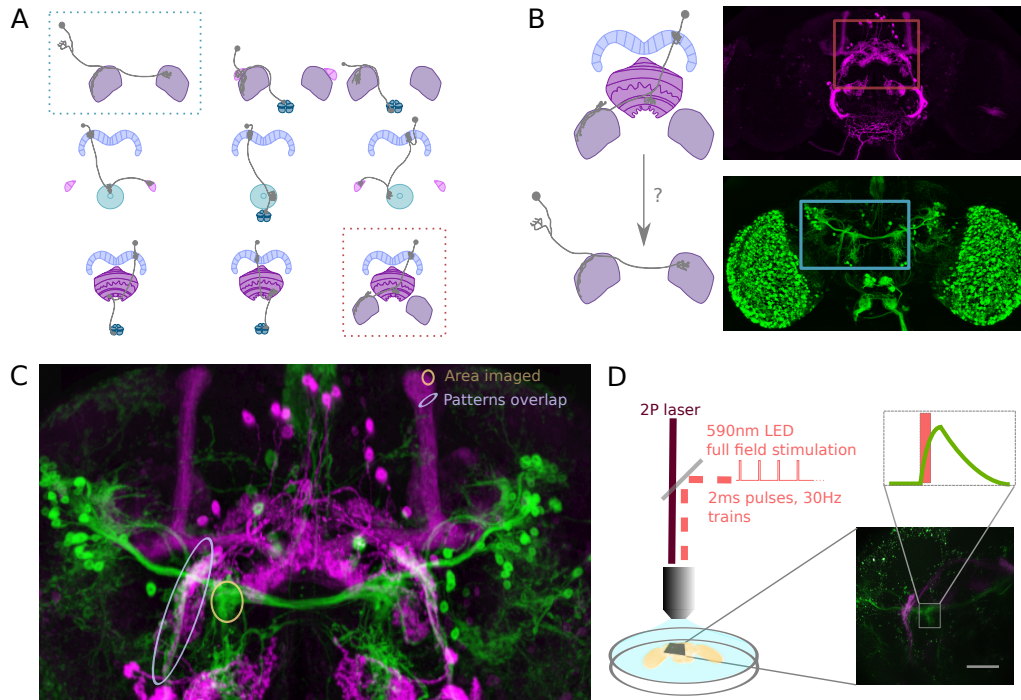


Figure 2. A functional connectivity screen. A: Schematics of a subset of the neurons considered for the screen. The example neurons shown in B and C are indicated by blue and orange dotted-line boxes. B: For each potential neuronal pair, driver lines with clean expression in the central complex were selected — the boxes delineate the approximate position of the neurons of interest in the brain. C: To determine if a given pair is a promising candidate, we examined the degree of overlap between the expression patterns in anatomy images registered to a common brain template. If the patterns overlapped (as indicated by the blue ellipse), we expressed CsChrimson in the presynaptic candidate, GCaMP6m in the postsynaptic candidate, and then imaged the ex-vivo brain in a 2-photon laser scanning microscope while optogenetically stimulating the presynaptic candidate population (D). We selected the region imaged based on proximity to the overlapping processes, but ensured that it contained only GCaMP expressing arbors (yellow ellipse in C).

shape, reliability and stimulus sensitivity (see Figure 3C, Supplementary Figure 8, and Materials and Methods). Responses of control pairs with non-overlapping processes were then used to form the null-hypothesis distributions of two metrics that capture response amplitude and reliability (see Figure 3D). For every data point, the Mahalanobis distance (see Methods) to the null distribution was computed and used as a connection strength metric in summary diagrams like Figure 4 and 5. Non-overlapping pairs usually showed no fluctuations upon stimulation, and when they did, they were small and unreliable (see Supplementary Figure 7), likely reflecting indirect effects. Not surprisingly, responses were always detected with same-cell-type-stimulation controls (see Figure 3D).

All the individual responses and statistics, in the context of the overall connectivity diagram, are available at romainfr.github.io/CX-Functional-Website/, a website allowing the results of this screen to be explored interactively. We plan to update this website as further experiments are performed. The website can also be expanded to accommodate other sources of data, which would make it an exhaustive source of information about the central complex. The connectivity matrix resulting from our experiments is shown in Figure 4 in

two alternative visualizations, namely a network diagram (Figure 4A) and a matrix of connection strengths (Figure 4B).

The central complex functional connectome

Figure 5 outlines some of the connectivity patterns we observed. We focus in particular on inputs and outputs relevant to parts of the central complex that we examined (the ellipsoid body, protocerebral bridge and paired noduli), connectivity within the protocerebral bridge, and components of the ring attractor network within the central complex.

Inputs

We identified two classes of inhibitory, picrotoxin-sensitive (hence mediated either by GABA-A or Glutamate) inputs to the central complex. First, the two ring neuron types we tested (GB-Eo, L-Ei) target the wedge columnar neurons (E-PG, Figure 5Ai), as has been suggested previously (Martín-Peña et al., 2014; Kahsai et al., 2012; Hanesch et al., 1989). Note that the ring neurons presented here are non-canonical : they do not innervate the bulb but either the LAL or the Gall. Second, a class of LAL-NO interneurons (the GL-N1 neuron) provides another source of inhibitory input into the EB columnar system by targeting the P-EN neurons (Figure 5Aii and 3Aii). This connection is particularly interesting in the light of the finding that the P-EN neurons drive the rotation of the bump of activity in the heading representation system (Green et al., 2017; Turner-Evans et al., 2017). Since the left/right noduli segregation corresponds to individual cells coding turns in opposite direction (Turner-Evans et al., 2017), the GL-N1 neurons are likely involved in strengthening or refining those turn related signals. Moreover, it is likely that other types of LAL-NO interneurons innervating other noduli compartments target P-FN neurons, but these pairs have not been tested extensively yet.

We also identified two excitatory inputs to the CX. First, a Gall to EB neuron, whose innervation pattern in the EB is reminiscent of the columnar neurons, excites the E-PG neurons (the same class that carries the heading representation and is inhibited by ring neurons). Second, several columnar neurons share excitatory inputs in the PB, from the IS-P neuron (PB.b-IB.s-SPS.s, Figure 5Aiii). It is important to note that although we tested very few candidates in the FB, it is highly likely that this region receives many inputs from outside the CX.

The neurons listed here do not necessarily provide feed-forward input from outside the CX. For example, the gall ring neuron (GB-Eo), which is an inhibitory input to the E-PGs, likely participates in a feedback loop, as it receives excitatory input from P-EG neurons (Figure 5Di). It is possible that this kind of loop between the columnar system and accessory structures input neurons is repeated in other places in the network. Another example would be the IMPL-F neuron, which receives input from the PF-LCRe neuron in the LAL. Its target in the CX has not been identified so far, but since it is located in the FB, it likely involves the FB columnar system.

Outputs

In contrast with inputs, we found few potential channels leaving the CX. The only output pathway identified in this dataset is presented in Figure 5C, and connects the PF-LCRe columnar neuron to a LAL interneuron through a strong, mecamylamine-sensitive, excitatory connection (shown in figure 3Ai). This information is likely further processed in the LAL, as we found indications of inhibition upon PF-LCRe stimulation in another LAL interneuron (WL-L). Even if we could not trace the circuit responsible for this inhibition, it

likely involves an intermediate interneuron in the LAL. Once again, as this dataset does not include every single cell type of the CX, some outputs might easily have been missed. FB tangential neurons (Hanesch et al., 1989), for example, may also contribute output pathways.

Connectivity in the protocerebral bridge

A functional connectome is, by construction, sparser than can be predicted by light-level anatomy. Our study shows this most clearly in one neuropil, the PB (Figure 5B). E-PG neurons are the only columnar type that are presynaptic in the PB, but their activation did not trigger a significant response in any of the 5 other columnar neurons we tested. This came as a surprise as we assumed the E-PG population would constitute the relay between EB and FB columnar systems. To verify that this lack of observed connectivity was not due to the recruitment of global inhibitory circuits, we also ran these experiments in the presence of picrotoxin, and did not observe any difference in responses (see Supplementary Figure 10B). By contrast, the $\Delta 7$ interneurons are strongly activated by E-PG neurons, and their activation leads to significant responses in several columnar neuron types (E-PG, P-EN1, P-EN2, P-F1N3 and P-F3N2v). The $\Delta 7$ neurons, therefore, appear to constitute an important bottleneck in the system (Figure 5B), and may serve as the only strong link between columnar neurons in the PB. The response profiles following $\Delta 7$ activation are also unusually complex (see Supplementary Figure 13): P-ENs display mild activation, E-PG and P-F3N2v inhibition, and P-F1N3 strong rebound excitation (see Figure 3Biii).

Connectivity in the EB columnar system, the ring attractor network

Figure 5Dii shows the subpart of the network that has been proposed to sustain the ring attractor representation of heading (Green et al., 2017; Turner-Evans et al., 2017). One hypothesized feature of such a circuit is a large degree of recurrence between the different EB columnar types. In particular, P-EN to E-PG reciprocal connections are important for models of the rotation of the bump. While we found strong support for the P-EN1 to E-PG connection, the E-PG to P-EN1 connection that we reported functionally under a stronger stimulation protocol (Turner-Evans et al., 2017) may be mediated through the $\Delta 7$ interneurons. A few other connections were found in the EB (for example, P-EN1 to P-EN2), but it is important to stress that not all combinations could be tested due to limitations in the genetic reagents available. For example, the role of the P-EG neurons in this circuit, remains unclear. A key additional type that our results suggest may contribute in important ways to the persistence of activity in this circuit is the AMPG-E neuron, which appears to provide localized excitatory feedback to the E-PG neurons.

Discussion

The dataset presented in this study constitutes a resource for the growing community of researchers interested in the central complex. While similar coarse functional connectivity techniques have been used to map short pathways in previous studies, this is, to our knowledge, the first extensive dataset of its kind. We hope that it will become an evolving source of information, which we expect to be most useful when combined with other complementary data sources, such as EM-level anatomical connectivity and high-resolution gene expression profiles. Such combined data would constitute a solid base to build constrained network models of the central complex, and to generate detailed hypotheses of its function. As with any large dataset, we see this effort mainly as a starting point for more detailed research.

Limitations of the method

The connectivity technique we applied has several limitations that are important to keep in mind. First, the combination of CsChrimson and GCaMP does not guarantee that the connections observed are direct and monosynaptic. However, the large set of controls with cell-type pairs whose processes do not overlap provides a statistical framework to interpret the results — not surprisingly, uncertainty is highest for weak connections. A more pressing issue concerns sensitivity: what can be detected is limited by the stimulation protocol and the sensitivity of GCaMP6m. Thus, an absence of a post-synaptic response cannot be interpreted as an absence of a connection. The fact that inhibitory responses are visible, and that strong responses saturate with the range of stimulations used (see Supplementary Figure 12) is reassuring. It is likely, however, that EM-level anatomy will reveal that some weak synaptic connections have been missed by this technique. Their functional importance will need to be investigated using more sensitive methods, for example, intracellular electrophysiology. Further, we relied on full-field stimulation of populations of specific neuronal types, which comes with its own drawbacks: this approach provides no access to connectivity between neurons of the same class, and does not account for potential non-physiological network effects. One such effect would be the recruitment of global inhibitory networks that could mask an otherwise excitatory connection. However, whenever we suspected this could be a possibility, we controlled for it by blocking inhibition with picrotoxin, and never saw evidence of a significant effect (Supplementary Figure 10B). Even though picrotoxin was effective in blocking the inhibitory responses we observed (Supplementary Figure 10A), we cannot exclude the possibility that picrotoxin-insensitive inhibition (e.g. GABA-B, Olsen and Wilson 2008) might be present in the network. Furthermore, the fact that we stimulate whole presynaptic populations means that the strength of connections we report is influenced both by neuron-to-neuron transmission strength and the degree of convergence in the network. Finally, all our experiments were performed on ex-vivo brain preparations. Given the variety of neuromodulators that operate in the central complex (Kahsai et al., 2012), it is likely that functional connectivity within this region is modulated by brain state. Consistent with this possibility, we saw that the fluorescence baseline tended to fluctuate spontaneously during the course of our experiments in most types recorded (Supplementary Figure 11A). Although increases in baseline activity allowed us to detect inhibitory responses, we noticed that excitatory responses also occasionally depended on this baseline fluctuation (Supplementary Figure 11C).

Central complex motifs

The connectivity matrix we obtained is sparser than that predicted by light level anatomy. Our results suggest that the $\Delta 7$ interneurons are a bottleneck for information processing in the PB. This is all the more interesting given the range of responses evoked by $\Delta 7$ stimulation (Supplementary Figure 13). Properties of the synapses that $\Delta 7$ neurons make with their post-synaptic partners may play a primary role in the way that a heading signal is generated and maintained in the EB columnar system, and also in how it may be transferred to the FB columnar system. Every $\Delta 7$ neuron innervates all columns of the PB, and has presynaptic-looking processes in two columns. The fact that a neuron with such extensive arbors participates in a circuit where representations are spatially restricted (the bump of activity is limited to a few neighboring columns) suggests that understanding local processing at the single neuron level might be critical to a complete understanding of how the circuit operates. Interestingly, the same puzzle occurs at the input side of the system with the ring neurons, which similarly innervate the entire circumference of the EB.

The fact that several sources of input are inhibitory raises the question of how activity is maintained in the region. Candidate mechanisms are the uncovered excitatory inputs into the PB and EB, recurrent connections in the EB and intrinsic properties of neurons (Egorov et al., 2002; Yoshida and Hasselmo, 2009; Russell and Hartline, 1982) — some cell types, for example, showed robust post-stimulation rebounds (see Figure 3Bii). It is also possible that our selection of cell types and our methods missed some sources of excitation.

The range of inputs revealed here opens many avenues for investigation. Whereas some ring neuron subtypes have received considerable attention (Sun et al., 2017; Shiozaki and Kazama, 2017; Seelig and Jayaraman, 2013), most PB inputs and LAL-noduli interneurons have not yet been characterized. A recent study in the sweat bee (Stone et al., 2017), for example, reported that one of the LAL-noduli interneurons — a likely input to the FB system — carries regressive optic flow signals.

The specific functions subserved by the network motifs that we have uncovered may only become clear with functional studies in behaving animals. A key puzzle set up by our findings is the small number of output channels of the central complex. Our results are consistent with the LAL being the primary output structure for the central complex (Chiang et al., 2011; Hanesch et al., 1989), although the structure also acts as an input region (via ring neurons and potentially via IMPF-L neurons). While it is possible that our selection of Gal4 lines was unintentionally biased against output neurons, or that our technique otherwise missed a number of output pathways, the picture of the central complex that emerges is of a densely recurrent sensorimotor hub with relatively low dimensional output (much as proposed by some models e.g. Stone et al. 2017; Fiore et al. 2015; Strauss and Berg 2010). The implications of this bottleneck for motor control remains a challenge for future studies to resolve.

Materials and methods

Fly stocks and crosses

For any given pair of neurons, drivers were chosen, and the overlap between pre- and post-synaptic looking regions assessed based on publicly available expression patterns (Tirian and Dickson 2017; Jenett et al. 2012, see Supplementary Figure 6) digitally aligned on a common reference brain (as described in Aso et al. 2014). For every LexA driver used, we prepared two stocks containing GCaMP6-m (Chen et al., 2013) and CsChrimson (Klapoetke et al., 2014) under LexAop (resp. UAS) or UAS (resp. LexAop) control : *XXX-LexA;13XLexAop2-IVS-p10-GCaMP6m 50.629 in VK00005*, *20xUAS-CsChrimson-mCherry-trafficked in su(Hw)attP1* and *XXX-LexA;20xUAS-IVS-GCaMP6m 15.629 in attP2*, *13XLexAop2-CsChrimson-tdTomato in VK00005*. Those stocks were then crossed to a Gal4 driver or a split-Gal4 (Luan et al., 2006) driver for the experiment. In the split-Gal4 case, the two split halves are inserted in attP40 and attP2 respectively. To avoid transvection between the split and the LexA driver (Mellert and Truman, 2012), we inserted the LexA drivers in alternative sites, either su(Hw)attP5 (Pfeiffer et al., 2010) or VK22 (Venken et al., 2006), and used the splits exclusively in combination with those lines after checking their expression patterns. The list of drivers used and the corresponding cell types are given in Table 1. Throughout this paper we follow the naming convention set out in Wolff et al. 2015 for full names, and abbreviated following the scheme described in Kakaria et al. 2017a and used in Green et al. 2017 and Turner-Evans et al. 2017. For each cell type, we labeled every region innervated as pre- or post-synaptic (or both): this was done at the resolution of the glomerulus for the PB, the layer for the FB and the individual nodulus. We divided the LAL in three zones based on the overlap between the lines used. Existing subdivisions for the EB and Gall were preserved. This labeling was used to evaluate whether the arbors of a given cell-type-pair overlapped.

Dissections

The brains of 5 to 9 days old female flies were extracted and laid on a poly-D-lysine coated coverslip (Corning, Corning, NY). In most experiments, both the brain and the ventral nerve chord (VNC) were dissected out, as we found that having the VNC attached to the brain increased the mechanical stability of the preparation. Dissection was performed using the minimum level of illumination possible to avoid spurious activation of CsChrimson. The preparation was bathed throughout in saline containing (in mM): 103 NaCl, 3 KCl, 5

TES, 8 trehalose dihydrate, 10 glucose, 26 NaHCO_3 , 1 NaH_2PO_4 , 2 CaCl_2 , 4 MgCl_2 , bubbled with carbogen (95% O_2 , 5% CO_2). Brains were positioned anterior-side-up, except when the connection tested was thought to be in the PB, in which case they were positioned posterior-side-up to maximize light access close to the assumed synaptic site. Trachea were removed. Only for experiments involving pharmacology, the glial sheath was gently torn with tweezers to enhance drug access to the neuropiles.

Imaging conditions and trial structure

Imaging was performed on an Ultima II 2-photon scanning microscope (Bruker, Billerica, MA) with a Vision II laser (Coherent, Santa Clara, CA). Brains were continuously perfused in the saline used for dissection at 60 mL/hour. Once the sample was placed and centered under the objective, we waited 5 minutes before starting the experiment to avoid any lingering network activation from the dissection or transmission lights. 2-photon excitation wavelength was 920 nm, and power at the sample varied between 3 and 10 mW. CsChrimson was excited with trains of 2 ms long 590 nm light pulses via an LED (M590L3-C1, Thorlabs, Newton, NJ) shone through the objective. The excitation light path contained a 605/55 bandpass filter and was delivered to the objective with a custom dichroic (zt488-568tpc, reflecting between 568nm and 700nm). On the detection arm, a 575nm dichroic beamsplitter and bandpass filters (525/70 nm and 607/45 nm for the green and red respectively) emitted photons to the PMTs (Hamamatsu multi-alkali). Instantaneous power measured out of the objective was roughly $50 \mu\text{W}/\text{mm}^2$. Stimulus pulse trains were delivered at 30 Hz and the number of pulses varied between 1,5,10, 20 and 30 — corresponding to total stimulation durations ranging from 2 ms to 1 s. Imaging fields of view were chosen as to avoid scanning regions containing CsChrimson-expressing neuropil while being as close as possible to the supposed connection site, as we observed occasional 2-photon stimulated slow activations of CsChrimson-expressing cells (high-intensity 2-photon stimulation of CsChrimson was used for spatially precise neuronal activation in [Kim et al. 2017](#)). When this was impossible — for example, in self-activation controls or for completely overlapping cell types — we chose a large ROI of which the CsChrimson/GCaMP6m-expressing neuropil represented a small fraction, so as to minimize duty cycle. ROIs were kept constant throughout the experiment. Each experimental run consisted of 4 repeats each approximately 16 s long. Runs were themselves repeated every 2 minutes. All experiments started with 5 runs corresponding to the five stimulation strengths, in a random order. This was sometimes followed by pharmacological testing. At the end of the experiment, a high intensity 3D stack was acquired to check that the expression patterns were as expected, and the correct region was imaged. At least 6 flies were tested for every pair considered.

Pharmacology

For blocking nicotinic or inhibitory (GABAergic or glutamatergic) transmission, mecamylamine (50 μM) or picrotoxin (10 μM) (Sigma-Aldrich, St Louis, MO) were administered through the perfusion by switching to a different line for 3 minutes, followed by a wash period during which the perfusion was drug-free again. 30 pulses stimulations runs were repeated every 2 minutes, starting 4 minutes before the drug application and throughout the wash. Prior to use, they were kept frozen in 25 mM and 0.3 M aliquots, respectively.

Analysis

All analysis was performed in [Julia](#), using custom-written routines. All data and code is available as an OpenScienceFramework project at <https://osf.io/vsa3z/>. Code is also centralized in this [repository](#) and notebooks recapitulating the analysis can be run straight from the browser [here](#) (using [Binder](#)).

Data processing

For a given experiment, all movies were aligned to each other to compensate for slow drifts of the sample: for each run, the average image was calculated, and translation drifts between average images were calculated using correlation-based sub-pixel registration (Guizar-Sicairos et al. 2008, and <https://github.com/romainFr/SubpixelRegistration.jl> for the Julia implementation used here). A region of interest (ROI) was defined for the full experiment: the average image (of all the runs) between foreground and background was distinguished using k-means clustering. Note that the selection method relies only on average intensity and not activity — a method we chose so as to maintain the same detection method for responsive and non-responsive runs. This also relies on selecting fields of view as unambiguously containing the neuron of interest — and only the neuron of interest — during the experiment.

$\Delta F/F_0 = \frac{(F-F_0)}{(F_0-B)}$, where F is the raw fluorescence and B the background signal (calculated as the intensity of the 10% dimmest pixels of the average image) were then computed for each movie in the ROI. Given that baseline fluorescence could vary widely over the course of an experiment (see Discussion), we defined F_0 as the median fluorescence in the ROI in the dimmest 3% of frames of the entire experiment.

Statistics

For every experimental repeat, we computed the following statistics :

- F_{peak} the peak fluorescence value, and T_{peak} the time after stimulation at which the peak value is reached
- I_{toPeak} the integral of the signal up to the peak time
- $\tau_{1/2}$ the half-decay time
- F_{base} the fluorescence baseline before stimulation expressed in $\Delta F/F_0$

Then, for every run, which consists of 4 repeats, we computed:

- $R_{\text{within-flies}}$ the average correlation between the 4 repeats of the run
- $\langle F_{\text{peak}} \rangle$, $\langle T_{\text{peak}} \rangle$, $\langle I_{\text{toPeak}} \rangle$, $\langle F_{\text{base}} \rangle$ and $\langle \tau_{1/2} \rangle$ the medians of F_{peak} , T_{peak} , I_{toPeak} , F_{base} and $\tau_{1/2}$, respectively

Subsequently for every set of runs done on the same cell pair and the same stimulation protocol, we computed :

- $\langle \langle F_{\text{peak}} \rangle \rangle$, $\langle \langle T_{\text{peak}} \rangle \rangle$, $\langle \langle I_{\text{toPeak}} \rangle \rangle$, $\langle \langle F_{\text{base}} \rangle \rangle$, $\langle R_{\text{repeats}} \rangle$ and $\langle \langle \tau_{1/2} \rangle \rangle$ the medians of $\langle F_{\text{peak}} \rangle$, $\langle T_{\text{peak}} \rangle$, $\langle I_{\text{toPeak}} \rangle$, $\langle F_{\text{base}} \rangle$, R_{repeats} and $\langle \tau_{1/2} \rangle$, respectively
- $F_{\text{peak_norm}}$ and $I_{\text{toPeak_norm}}$ the fluorescence peak and integral normalized to F_{base} (see Discussion)
- $R_{\text{between-flies}}$ the average correlation between the average responses of individual runs
- R_{state} the correlation between I_{toPeak} and F_{base}

Moreover we created $\langle I_{\text{toPeak}} \rangle_{\text{scaled}}$ and $\langle \langle I_{\text{toPeak}} \rangle \rangle_{\text{scaled}}$, scaled versions of $\langle I_{\text{toPeak}} \rangle$ and $\langle \langle I_{\text{toPeak}} \rangle \rangle$ so that the values cover the range $[-1,1]$ by scaling positive (negative) values by the maximum (minimum) response in the dataset.

Distance from control and significance

Based on light level anatomy, we labeled each tested pair as overlapping or non-overlapping. We used the set of non overlapping pairs as a control (the null sample). Considering only two parameters, the scaled normalized integral and the correlation across flies (see Figure 3), we calculated the Mahalanobis distance

between the null sample and each data point, using a robust estimate of the covariance matrix ([Rousseeuw and Driessen, 1999](#)) of the null sample. While single statistics never were sufficient to capture all relevant aspects of the response, we found that these two measurements recapitulated well distance measurements obtained by combining all the statistics. We then computed 99% confidence intervals on the distribution of distances by bootstrapping to determine significance.

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Supplementary material

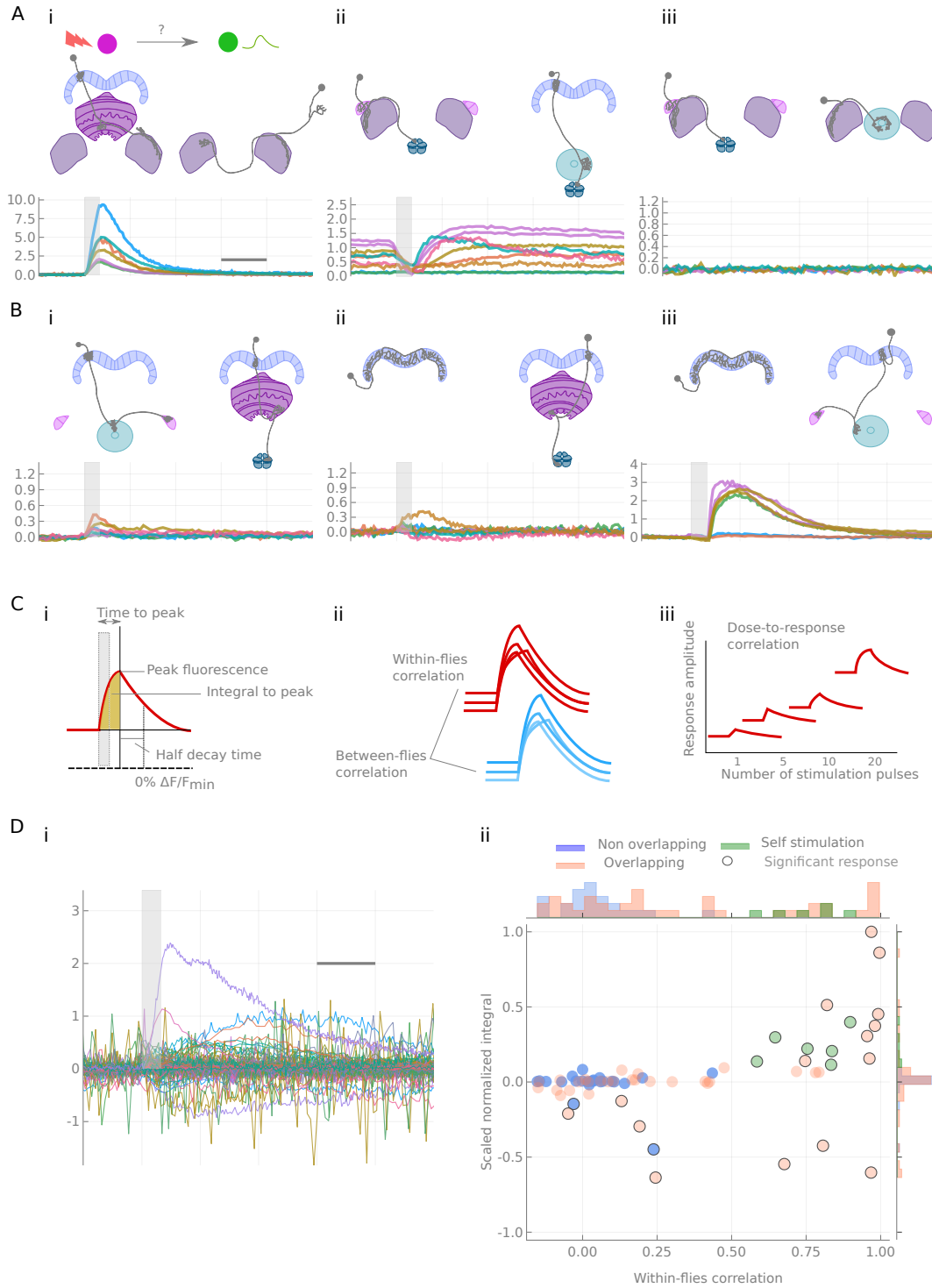


Figure 3. Characterization of calcium transients observed in response to optogenetic stimulation. A and B: Summary of different response types. Stimulation is indicated by the gray bar and consists of 20 light pulses ($50 \mu\text{W}/\text{mm}^2$, each of 2 ms duration) delivered at 30 Hz. A: Example neuron pairs, simple responses. (i) PF-LCre to SMPL-L. (ii) GL-N1 to P-EN1. (iii) GL-N1 to L-Ei. B: Example neuron pairs, unclear responses. (i) E-PG to P-F3N2d. (ii) $\Delta 7$ to P-F1N3. (iii) $\Delta 7$ to P-EG. In A and B, all responses, expressed as $\Delta F/F_0$, are baseline subtracted except for the inhibitory response in Aii. Scale bar 2 s. C: Example of statistics computed on individual runs and cell pairs characterizing: (i) average response shape, (ii) reliability of the response, and (iii) response sensitivity. D: Using the distribution of statistics from non-overlapping controls to assign classes to the responses: distributions of response amplitudes and reliability as measured by the scaled normalized integral (the median of the integral normalized to the baseline and scaled so that the dataset spans the $[-1,1]$ range) and the between-flies correlation (see Materials and Methods). Each point corresponds to a different cell pair (median statistics across flies). Control unconnected pairs are shown in blue, and same-cell-type-stimulation in orange. Responses considered significantly different from the control group ($p < 0.01$, see Materials and Methods) are indicated by red circles. Dashed lines indicate

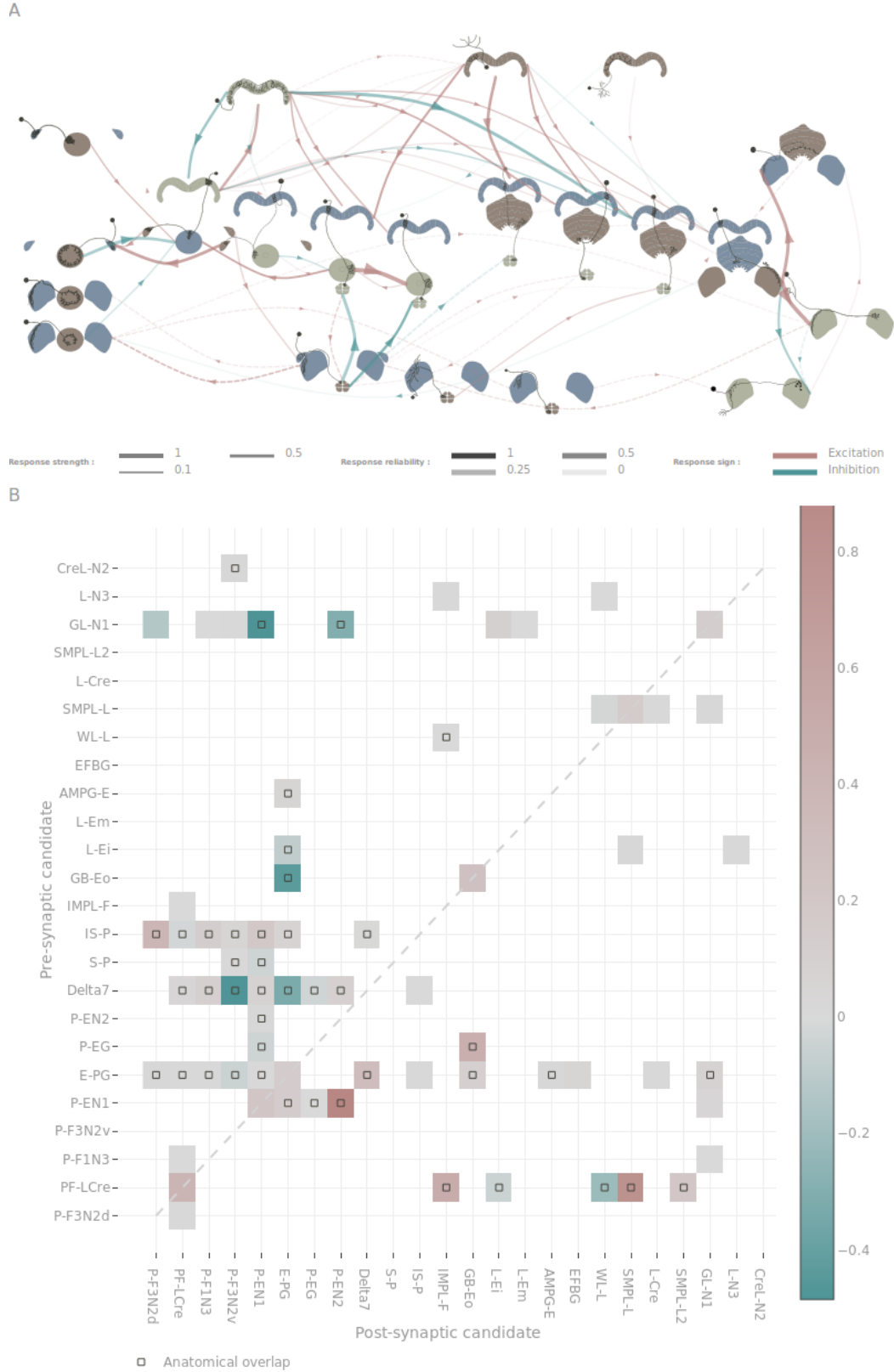


Figure 4: **Figure 4.** Anatomical and matrix representations of central complex connectivity. A: Diagrammatic representation. Solid lines indicate anatomically overlapping cell pairs, whereas dotted lines correspond to the non-overlapping controls. The thickness of the lines maps to the functional connection strength. B: Matrix representation. Dots indicate the connections predicted from the anatomical overlaps. Connection strengths are quantified in terms of the Mahalanobis distance to the null sample, signed by the sign of the response integral and normalized to the maximum response. In A, the reliability of the responses as measured by the between-flies correlations is mapped to the transparency of the connectors.

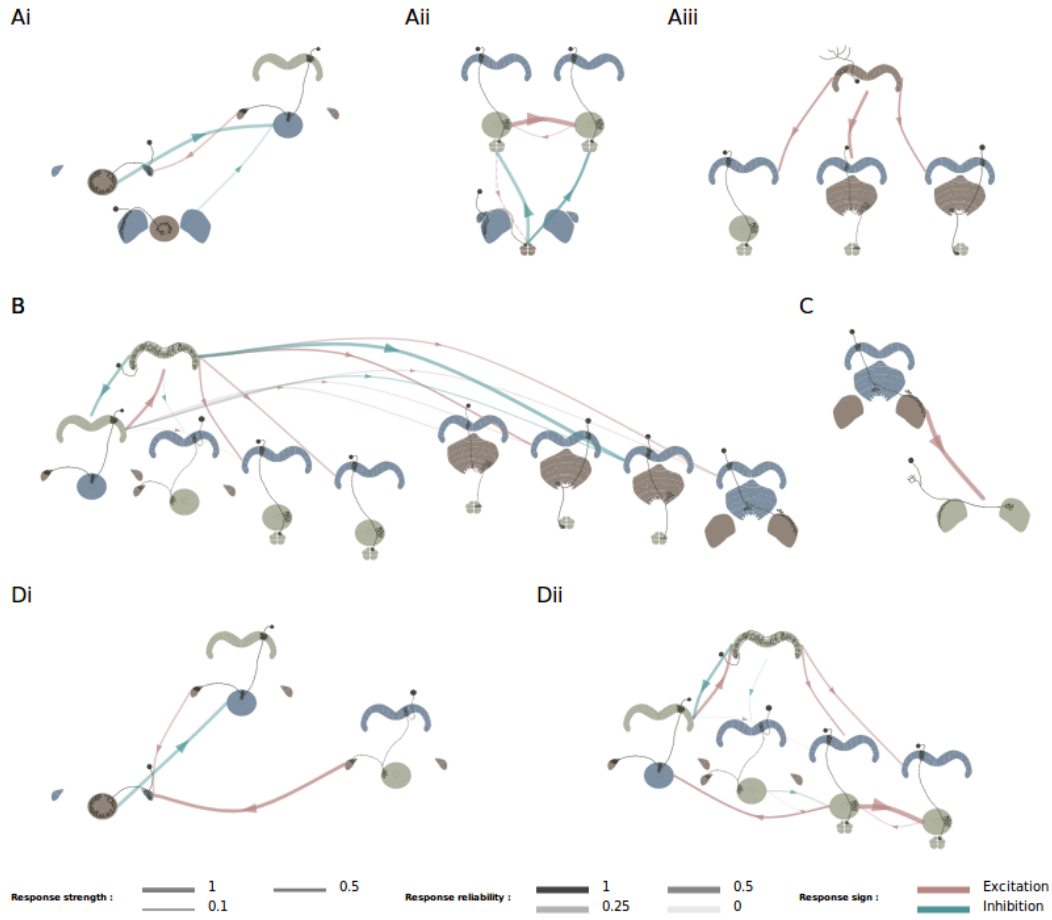


Figure 5: **Figure 5.** Selected connectivity motifs within the central complex. A: Input channels. (i) Ring neurons provide inhibitory input to the E-PGs in the EB. (ii) GL-N1 inhibits P-EN neurons. (iii) Distributed excitatory input from IS-P neurons in the PB. B: $\Delta 7$ is probably the bottleneck in PB motifs, as it is the only strong post-synaptic target of E-PG neurons and relays information to other columnar neurons. C: The only output pair found so far connects the PF-LC_{re} neuron to a LAL interneuron. D: Recurrence in the central complex. (i) at the input stage, and (ii) within the EB columnar system

Figure 6: Supplementary Figure related to Figure 2. Neuron types used, grouped by super-type.

Figure 7: Supplementary Figure related to Figure 3. Responses of non overlapping pairs. Each line corresponds to a fly, each color to a cell pair tested. Scale bar 2sec.

Line	Wolff Type Name	New Type Name	Type Description	Supertype
87G07	4	P-F3N2d	PBG2-9.s-FBI3.b-NO2D.b	FB columnnar
85H06	1-2	P-F1N3	PBG2-9.s-FBI1.b-NO3PM.b	FB columnnar
60D05	8	E-PG	PBG1-8.b-EBw.s-DV_GA.b	EB columnnar
SS02191	7	P-EG	PBG1-8.s-EBt.b-DV_GA.b	EB columnnar
67D09	5	P-F3N2v	PBG2-9.s-FBI3.b-NO2V.b	FB columnnar
67D09-attP5	5	P-F3N2v	PBG2-9.s-FBI3.b-NO2V.b	FB columnnar
67D09-VK22	5	P-F3N2v	PBG2-9.s-FBI3.b-NO2V.b	FB columnnar
37F06	6	P-EN1	PBG2-9.s-EBt.b-NO1.b.Type1	EB columnnar
37F06-VK22	6	P-EN1	PBG2-9.s-EBt.b-NO1.b.Type1	EB columnnar
VT008135	6	P-EN1	PBG2-9.s-EBt.b-NO1.b.Type1	EB columnnar
SS02232	6	P-EN2	PBG2-9.s-EBt.b-NO1.b.Type2	EB columnnar
84H05	12	PF-LCRe	PBG1-7.s-FBI2.s-LAL.b-cre.b	FB columnnar
84H05-VK22	12	PF-LCRe	PBG1-7.s-FBI2.s-LAL.b-cre.b	FB columnnar
84H05-attP5	12	PF-LCRe	PBG1-7.s-FBI2.s-LAL.b-cre.b	FB columnnar
55G08	15	Delta7	PB18.s-GxΔ7Gy.b-PB18.s-9i1i8c.b	PB interneuron
55G08-attP5	15	Delta7	PB18.s-GxΔ7Gy.b-PB18.s-9i1i8c.b	PB interneuron
55G08-VK22	15	Delta7	PB18.s-GxΔ7Gy.b-PB18.s-9i1i8c.b	PB interneuron
47G08	17	IS-P	PBG2-9.b-IB.s.SPS.s	PB input
49H05		IMPL-F	LAL.s-IMP-FBI3.b	FB input
75H04		L-Ei	EBIRP I-O-LAL.s	Ring neuron
32A11		L-Em	EBMRP I-O-LAL.s	Ring neuron
18A05		GB-Eo	EBORP O-I-GA-Bulb	Ring neuron
18A05-VK22		GB-Eo	EBORP O-I-GA-Bulb	Ring neuron
17H12		AMPG-E	EB.w-AMP.d-D_GAsurround	EB input
12C11		EFBG	EBMRA-FB-LT-LT-GA-GA	Other
72H06		SMPL-L	SMP.s-LAL.s-LAL.b.contra	LAL-IN
72H06-attP5		SMPL-L	SMP.s-LAL.s-LAL.b.contra	LAL-IN
72H06-VK22		SMPL-L	SMP.s-LAL.s-LAL.b.contra	LAL-IN
SS02615		SMPL-L2	SMP.s-LAL.s-LAL.b.contra2	LAL-IN
26B07		WL-L	Wedge-LAL.s-LAL.b.contra	LAL-IN
31A11		L-Cre	LAL-Cre	LAL-IN
SS00153		S-P	SPS.s-PB.b	PB input
76E11		GL-N1	LAL.s-GAi.s-NO1i.b	LAL-NO
76E11-VK22		GL-N1	LAL.s-GAi.s-NO1i.b	LAL-NO
SS04448		GL-N1	LAL.s-GAi.s-NO1i.b	LAL-NO
SS04420		CreL-N2	Cre.s-LAL.s-NO2.b	LAL-NO
12G04		L-N3	LAL.s-NO3Ai.b	LAL-NO

Table 1: Drivers and neuron types used. “Wolff Type Name” refers to the type names as described in (Wolff et al., 2015), “New Type Name” to the nomenclature for short names adopted in this paper (following Kakaria et al. 2017a; Turner-Evans et al. 2017; Green et al. 2017). Type description is the long name, following the guidelines of (Wolff et al., 2015). Pre and post regions are labeled based on anatomical characteristics. The fine subdivisions were used to establish if two neurons are anatomically overlapping.

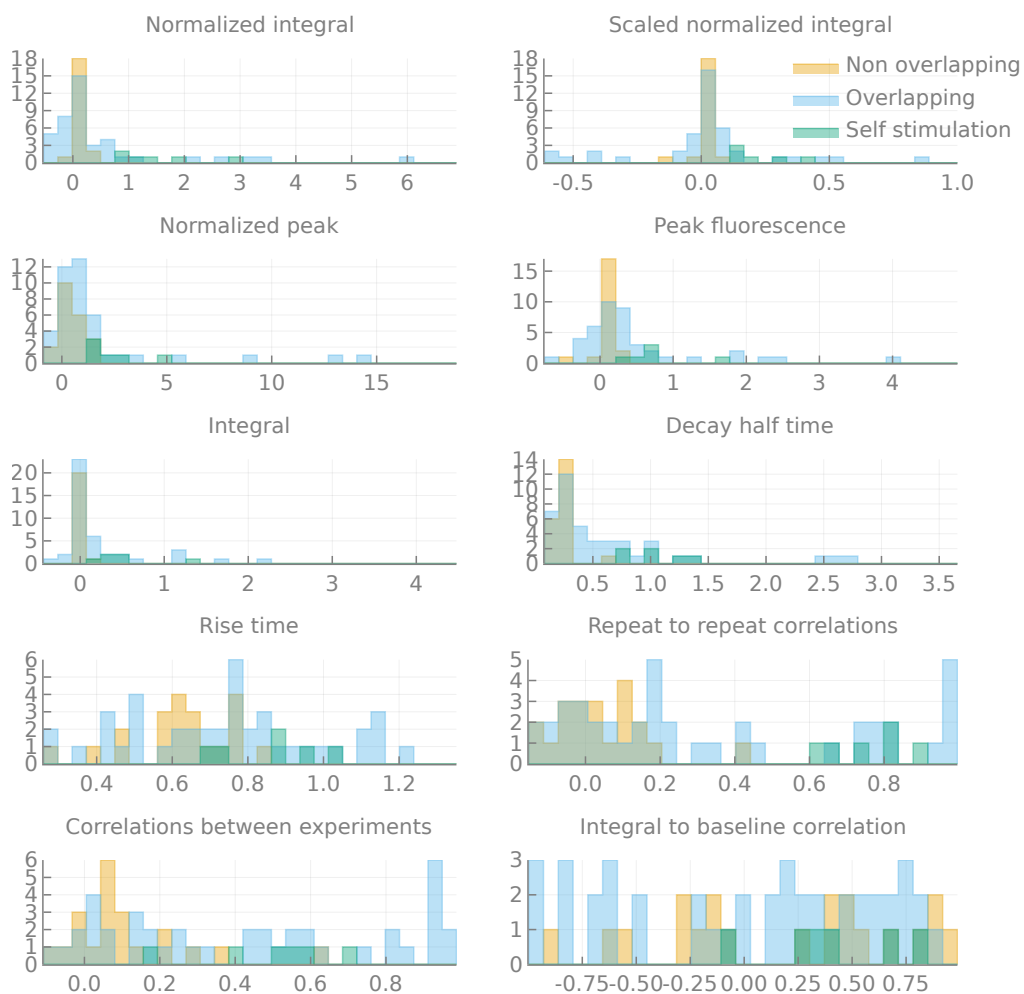
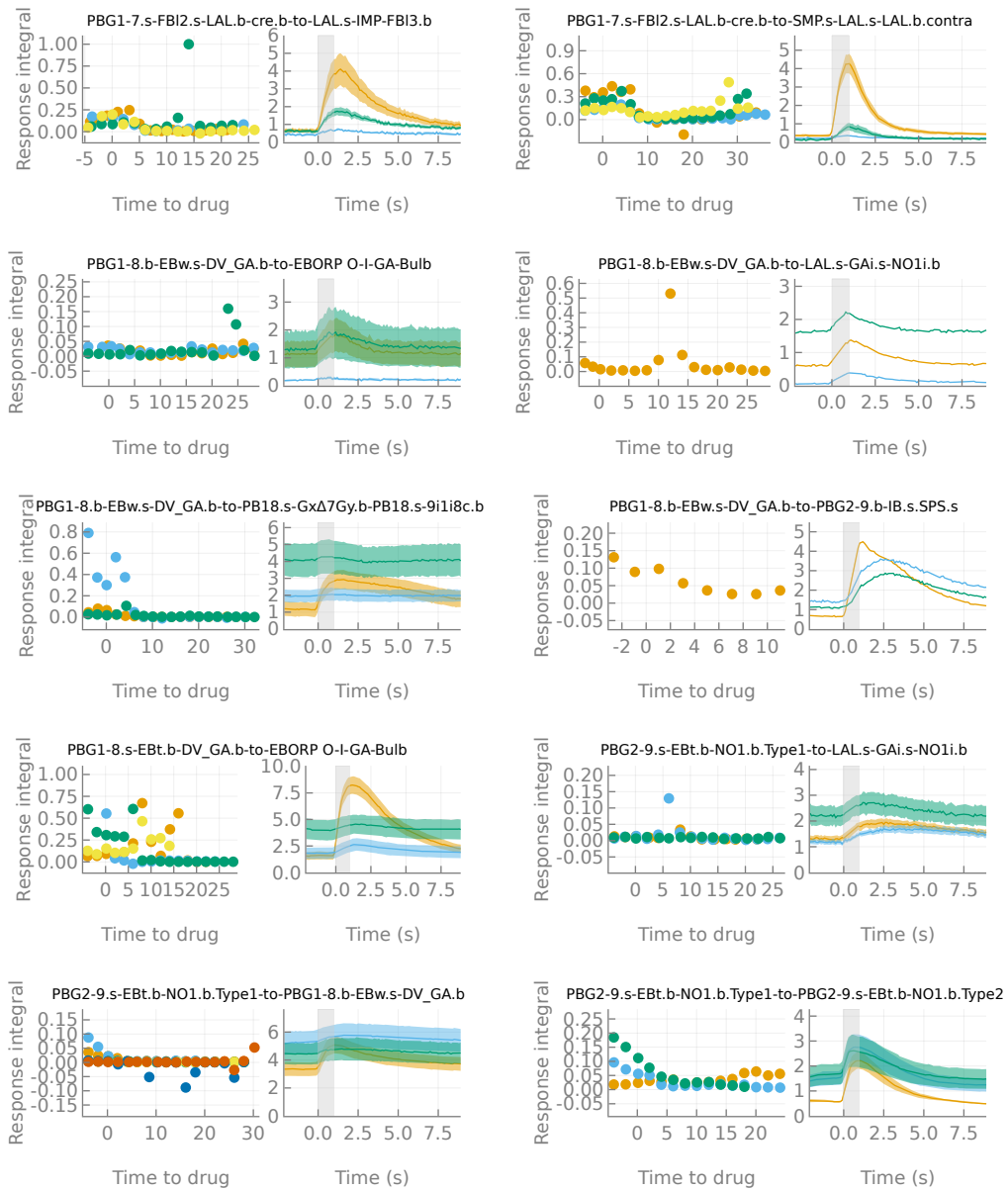
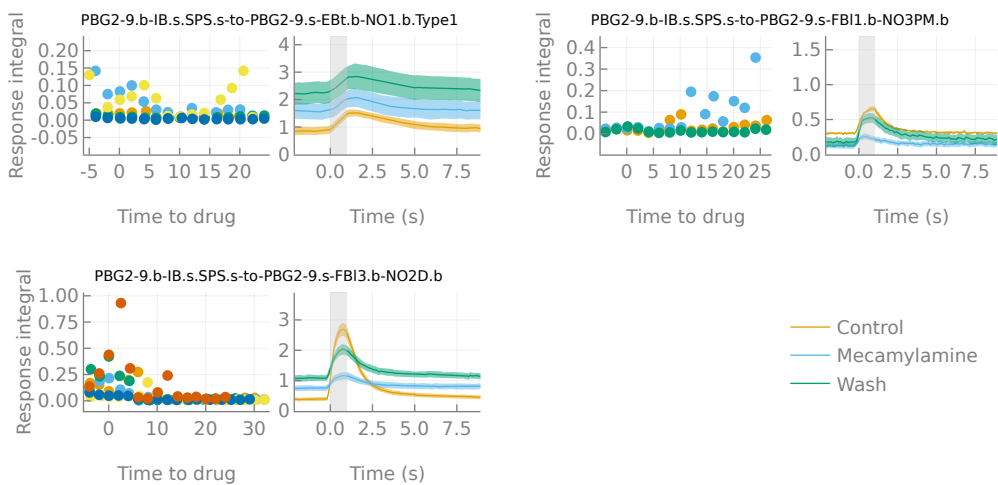


Figure 8: Supplementary Figure related to Figure 3. Distributions of statistics computed for non-overlapping, overlapping and self-activation pairs.

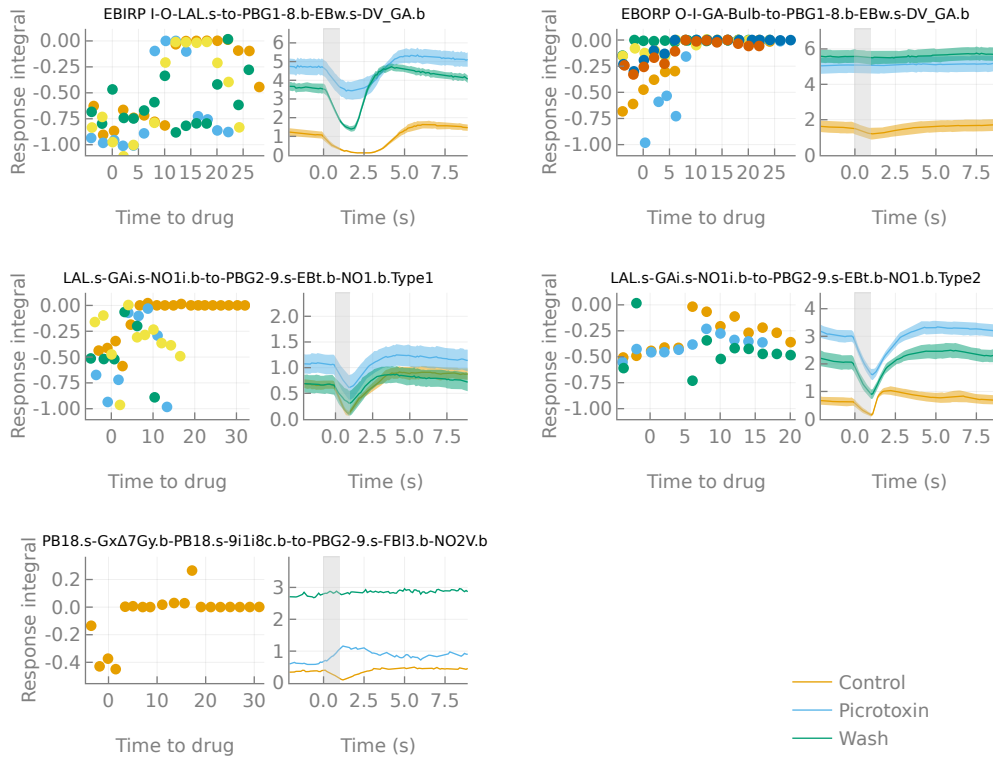
A



B



A



B

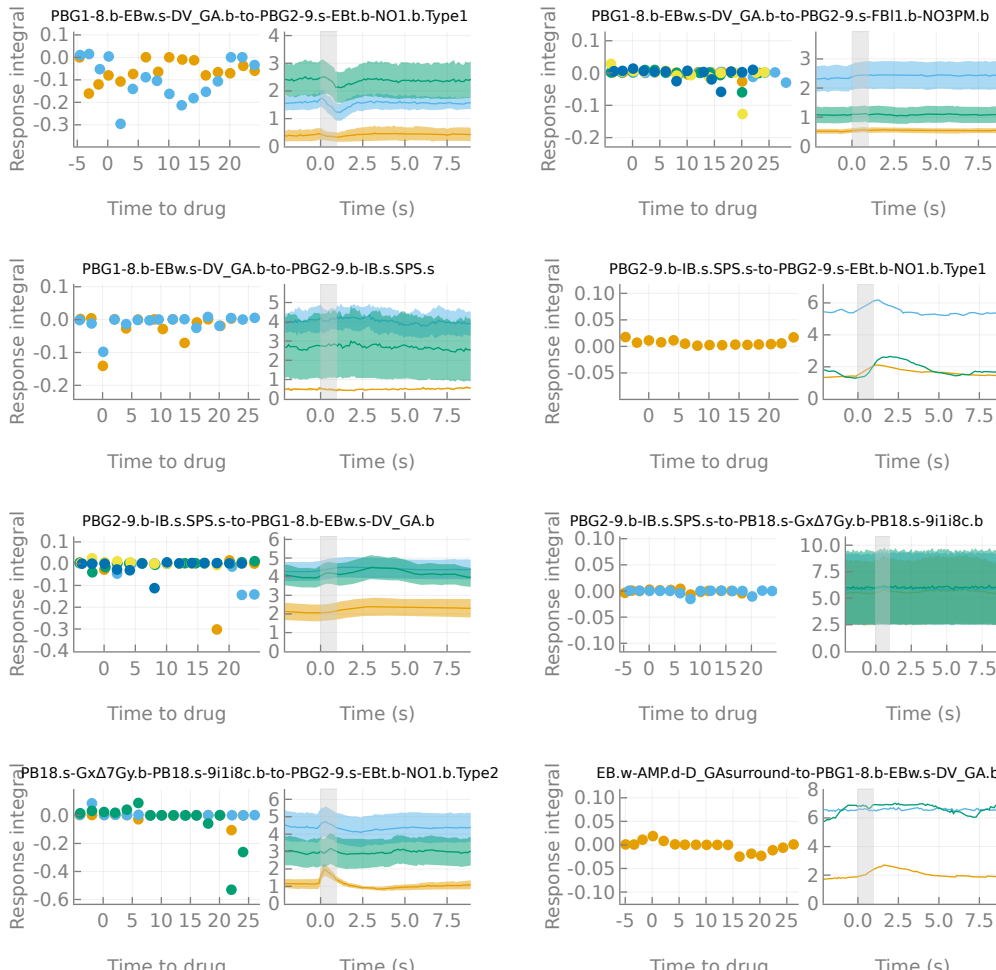




Figure 11: Supplementary Figure: spread of fluorescence baseline, effect on the responses. A: Distribution of baseline fluorescence for each cell pair tested. Pairs are colored according to the “anatomical” class they belong to (overlapping, non-overlapping and self-activation). B: Same as A, but pooled by class. C: Correlations between the response signed distance and the baseline values of significantly responding pairs. Inhibitory responses are (as expected) correlated, but excitatory pairs also show a mild correlation. D: Example of distance to baseline relationship in 4 pairs. (i) PF-LC_{re} to SMPL-L, corresponding to figure 3A_i. (ii) GL-N1 to P-EN1, corresponding to figure 3A_{ii}. (iii) GL-N1 to L-Ei, corresponding to figure 3A_{iii}. (iv) PF-LC_{re} to PF-LC_{re}.



Figure 12: Supplementary Figure: dose responses. Thin lines correspond to median normalized scaled integrals of individual cell pairs. Cell pairs are grouped according to the class of their response (significantly excitatory/inhibitory or non significantly different from the controls). Note that both excitatory and inhibitory responses tend to saturate at 20 pulses.

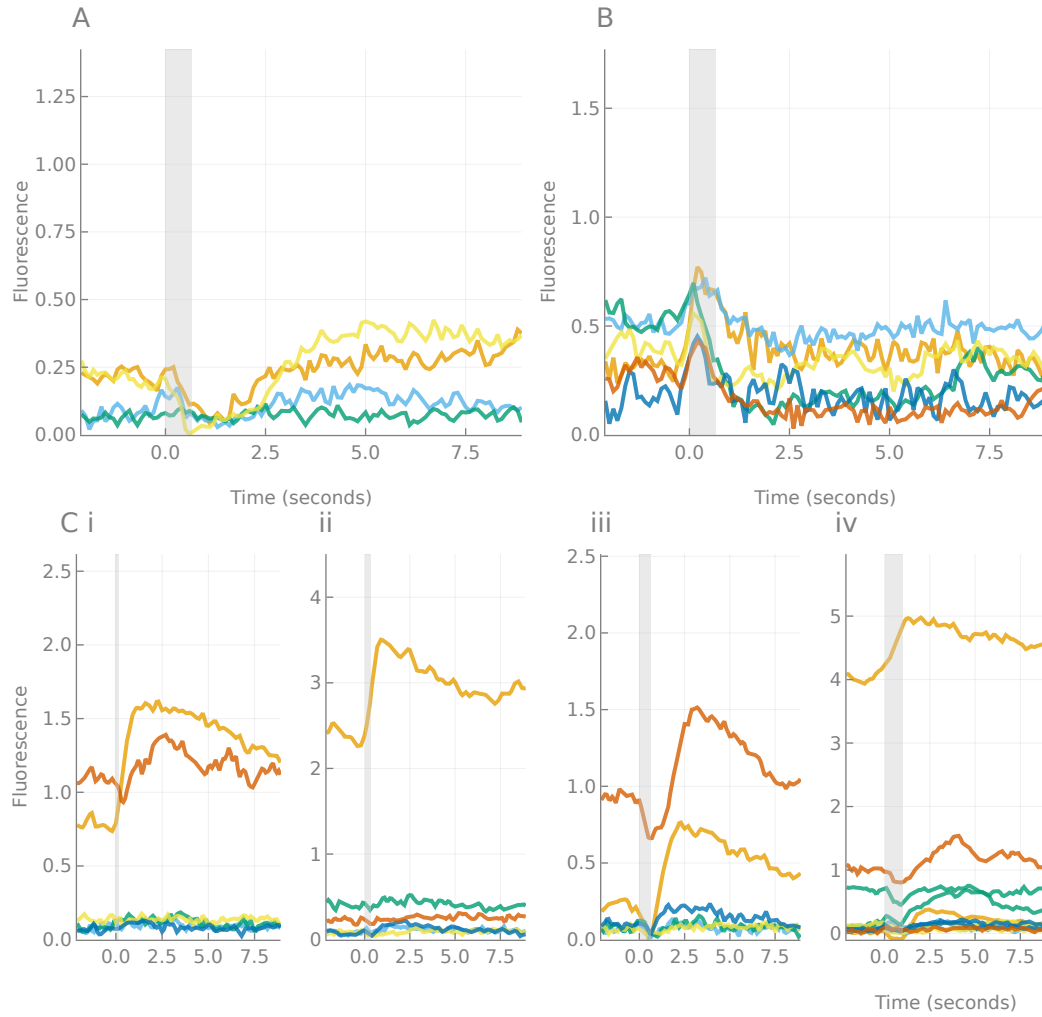


Figure 13: Various response types following $\Delta 7$ stimulations. A: $\Delta 7$ to P-F3N2v, inhibitory. B: $\Delta 7$ to P-EN1, excitatory. C: $\Delta 7$ to E-PG, mixed responses. (i) to (iv) correspond to 5, 10, 20 and 30 pulses stimulation protocol. Each line is the average response for one fly (four runs per fly).

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