The *Drosophila* visual system

From neural circuits to behavior

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**Abbreviations:** EMD, elementary motion detector; LCN, lobula columnar neurons; LPTC, lobula plate tangential cells; ssTEM, serial-sectioning transmission electron microscopy; VPN, visual projection neurons

A compact genome and a tiny brain make *Drosophila* the prime model to understand the neural substrate of behavior. The neurogenetic efforts to reveal neural circuits underlying *Drosophila* vision started about half a century ago, and now the field is booming with sophisticated genetic tools, rich behavioral assays, and importantly, a greater number of scientists joining from different backgrounds. This review will briefly cover the structural anatomy of the *Drosophila* visual system, the animal’s visual behaviors, the genes involved in assembling these circuits, the new and powerful techniques, and the challenges ahead for ultimately identifying the general principles of biological computation in the brain.

A typical brain utilizes a great many compact neural circuits to collect and process information from the internal biological and external environmental worlds and generates motor commands for observable behaviors. The fruit fly *Drosophila melanogaster*, despite of its miniature body and tiny brain, can survive in almost any corner of the world. It can find food, court mate, fight rival conspecific, avoid predators, and amazingly fly without crashing into trees. *Drosophila* vision and its underlying neuronal machinery has been a key research model for at least half century for neurogeneticists. Given the efforts invested on the visual system, this animal model is likely to offer the first full understanding of how visual information is computed by a multi-cellular organism. Furthermore, research in *Drosophila* has revealed many genes that play crucial roles in the formation of functional brains across species. The architectural similarities between the visual systems of *Drosophila* and vertebrate at the molecular, cellular, and network levels suggest new principles discovered at the circuit level on the relationship between neurons and behavior in *Drosophila* shall also contribute greatly to our understanding of the general principles for how bigger brains work. I start with the anatomy of *Drosophila* visual system, which surprisingly still contains many uncharted areas.

**Overall View of *Drosophila* Visual System**

As most insects, the adult fly visual system is composed of several ganglionic relays, the retina, medulla, lobula, and lobula plate. The retina, an optically compound eye, is composed of regularly arranged ommatidia, each of which contains eight photoreceptors (R1-R8) in addition to supporting cells, to detect light ranging from UV to green. Although the red eyes are the two largest structures on the head, mutant flies without the eyes can live and propagate inside small vials with food. The obvious visibility of eyes and their dispensability for survival made the *Drosophila* eye a perfect target for genetic research. In fact, the first mutant in *Drosophila*, identified by T. Morgan over a hundred years ago, was white, an ABC transporter, which when missing results in white-eyed flies instead of the wild-type red eye flies. Now we know White is responsible for carrying precursors of the eye color pigments into the developing eyes.

Each ommatidium observes a certain solid angle of the visual field and conveys information of that particular region. Equal number parallel units downstream of photoreceptor cells, called visual columns or cartridges, process visual information from corresponding regions of the visual field. As visual information is propagated in a topographic manner, the spatial location of objects in the visual field is preserved until leaving the lobula complex, beyond which massive integration occurs. Before that point, information is not passively relayed inside each column either. In addition to various columnar neurons to process information, there are many types of wide-field tangential/horizontal cells connecting columns at various levels to presumably integrate or compare information across a sizable region of the visual field. Communications between visual columns are the basis of many types of visual information processing, such as motion detection, object-background discrimination, sensitivity enhancement, and color perception.

Vision begins when photons hit the light capture structure, the rhabdomere, and initiate visual transduction cascades of rhodopsins in the photoreceptor cells of the eye. There are five types of rhodopsins expressed in the eye, and their peaks of absorption range from 345–508 nm. Each photoreceptor cell expresses only one type of rhodopsin; all R1-R6 cells express Rh1, and R7 express either Rh3 or Rh4, and R8 express either Rh5 or Rh6. These rhodopsins render a range of preferred light sensitivity.
from UV to green, which is different from the spectrum of visible light in human (400–700 nm).

The mosaic arrangement of photoreceptors containing different rhodopsins, similar to that in human retina, suggests Drosophila has color vision. It has been shown that the fruit flies are capable of spectral discrimination, although Drosophila has not been rigorously tested for true color vision. On the other hand, structural and behavioral evidences suggest that Drosophila can sense polarized light. A group of specialized ommatidia located near the dorsal rim area can detect polarized light. It was shown recently that Drosophila can utilize the sky’s natural polarization pattern for active orientation during flight. Furthermore, a walking fly also exhibits polarotactic behavior, aligning itself with the e-vector of linearly polarized light shining from below.

Besides the dorsal rim, the photoreceptors from different regions of retina are responsible for detecting distinct wavelengths and directions of polarized light.

Structures downstream of the eye, including the lamina, medulla, and lobula complex, are more complicated (Fig. 1). It was estimated that, in the medulla, each column has contributions from more than 60 types of neurons. Besides going centripetally into the brain or spreading horizontally across neighboring visual columns, signals also move centrifugally from the central brain to the peripheral, presumably for feedback controls.

In addition to R1–R6, the lamina column contains neuronal processes from five types of monopolar cells (L1-L5), C2, C3, and T1 neurons. The lamina also contains wide-field amacrine cells. L1 and L2 are the main postsynaptic targets of R1-6 and were demonstrated, together with other L neurons, playing a critical role in motion detection. L neurons form connections in the medulla. Axons of R7 and R8 pass through the lamina, without forming synapses there, and form connections in the medulla as well. The medulla has 10 layers; the L neurons and R7/R8 ramify in one or several distinct layers of the outer six layers. Each visual column in the medulla consists of processes from much more neurons (about 60). Those neurons were classified according to their morphologies and the connections they made: intrinsic medulla neurons (Mi), transmedulla neurons (Tm, connecting the medulla and lobula), and Y shaped transmedulla neurons (TmY, connecting the medulla, lobula, and lobula plate).

There are also bushy T neurons connecting different layers of the medulla and the lobula. Each of T4 and T5 cells has four different subtypes in every column. In both large insects and Drosophila, T4 and T5 were suggested to feed motion inputs to the lobula plate. While the functions of most of the above cells are still unknown, it’s reasonable to speculate that many of the local computations occur there. Additionally, they might also serve to split the signals from photoreceptors into several parallel pathways that specialize in different processing properties, such as motion, color, and figure.

The knowledge on the last two visual neuropils, the lobula, and the lobula plate, offers an interesting contrast. We know much more about the organization and function of the lobula plate due to its simpler structure and extensive studies on motion processing, while the exact composition and functions of the lobula are still scarce. The lobula plate contains some large field tangential cells, lobula plate tangential cells (LPTC), integrating signals from hundreds of R1–6 pathways with their tremendous dendrites, and is responsible for computing the direction of optic flow. The LPTC neurons can be grouped into horizontal (HS) and vertical (VS) systems based on their overall preferred directions.

On the contrary, the lobula was predicted mainly sensitive to object features, such as orientation, texture, and color. The lobula is a cortex-like neuropil with lobula columnar neurons (LCNs) forming many “palisades;” the LCNs are comparable to the pyramidal cells in a mammalian cortex. The cell types and functions of the lobula neurons are just beginning to be revealed. Among several classes of lobula-specific visual projection neurons bringing information to ventrolateral protocerebrum, LT10 and LT11 were required for proper response to certain second-order motion, suggesting the shared functions in motion detection or interactions between the lobula and the lobula plate.

Motion circuits. The prominent model of motion detection is EMD (elementary motion detector), first proposed by Hassenstein and Reichardt half a century ago, explaining the neural mechanism of biological motion computation in animals ranging from insects to mammals. According to the model, the basic unit of motion detection in the visual system is a Reichardt detector, each of which utilizes two channels to sample changes in luminance at two distinct locations in the visual field. The output of one channel is delayed and then multiplied with that of another channel; a subsequent subtraction of the two channels yields the direction of motion. EMD is probably the single most successful model in biological computation; however, mapping such a simple algorithm onto the neural hardware turned out to be a rather difficult task.

Linking Drosophila’s visual motion input to its behavioral output, the optomotor response, has provided most of our knowledge on neural implementation of motion perception. The primary input of visual motion is the photoreceptors R1–6. Downstream of R cells, the two most prominent pathways, L1 and L2, are involved in motion detection. Interestingly, although there is no evidence to suggest that R1–6 function differently, the L1 and L2 neurons, while receiving seemingly similar inputs from R1–6, were shown recently to play different roles in motion processing.

Neurogenic experiments suggested that L1 and L2 mediate motion responses of opposite polarity at intermediate contrast: L1 for back-to-front motion and L2 for front-to-back motion, respectively. However, at low contrast, L1 and L2 rely on each other for motion detection. L2, but not L1, can also differentially modulate translational and rotational walking behaviors. Electrophysiological studies further indicated that L1 and L2 were selective for dark-bright transitions (L1-ON-pathway) and for bright-dark transitions (L2-OFF-pathway), respectively. Furthermore, these two pathways form two types of Reichardt detectors operating in parallel.

Starting from the L cells, the motion circuit quickly becomes complicated (Fig. 1). In the lamina, L2 and L4 of the same column and the neighboring columns are reciprocally connected, and L4 is implicated in motion detection as well. Single cell
least, direct electrical coupling through gap junctions occurs in multiple places, and likely plays crucial roles in visual processing, such as those linking R7/R8 to R6 in a specific zone of the lamina (see below).

Combining data from *Drosophila* and other insects, it was speculated that the L1 signal goes through Mi1 to T4, while the L2 signal goes through Tm1 to T5, and both pathways finally reach the LPTC in the lobula plate, which is well characterized and known to integrate local motion signals into global optic flow and play a key role in visual course control.21,32

Color circuits. It is generally believed that R7 and R8, with their distinct rhodopsins, are the inputs for color-sensitive circuits. The information about the neurons beyond R7 and R8 is rather limited except the immediate downstream targets (Fig. 1). R8 form connections on R7; both of their targets receive inputs from L3. In the lamina, C2 and C3 provide inputs to L1. However, in the medulla, L1 connects to C2 and C3, while both connect to L2. L1 and L5 in the medulla, as well as L2 and L4 in the lamina, are reciprocally connected. L1 and L2 receive matched inputs from R1–6, and there is a strong electrical coupling between L1 and L2. The L2 and the L4 of adjacent visual columns form reciprocally synaptic connections directly in the lamina and indirectly in the medulla via an unknown cell type.27 Furthermore, EM study also showed that L2 connects to two medulla neurons, Tm1 and Tm2, while Tm2 also receives input from L4 of the neighboring visual columns responsible for anterior location in visual space. Last but not the

**Figure 1.** A diagram of connectivity in the *Drosophila* visual system. The visual system relies on hundreds of repeated units, the visual columns, to process information across the visual field in parallel. Shown here are some known components of a single visual column and their inter-connectivity. Motion-related behaviors depend on the R1-R6 pathway to compute motion signals, while the R7/R8 pathway is responsible for color perception and color-related behaviors. In the diagram, each neuron is simplified to one or more blue circles, which also depict the sites of connections. The direct synaptic connections are shown as arrows. When direct connection is unknown, an arrow with a dotted line is used to indicate the flow direction of information. Reciprocal connections are shown as a line with two arrow heads. Electrically coupled connections via gap junctions are depicted as green lines with green circles. The red color arrows indicate synaptic inputs coming from other visual columns. Most connections in the diagram were only revealed by reconstruction of serial EM sections, and their functions have yet been studied or confirmed by electrophysiology or behavioral assays.
neurons are both necessary and sufficient for preferential response toward UV light. With systematic clonal analysis to reconstruct the neural network underlying color vision in the medulla, more candidate neurons were revealed as having immediate contacts with R7 and/or R8 within the same column. Importantly, the analysis also identified other neurons that would be important for processing color information further, including neurons connecting R7 and R8 from other columns, third order neurons, and local neurons.

The motion and color pathways in *Drosophila* were commonly considered to be separated. The R1–6-based motion pathway is regarded as achromatic because motion perception is independent of R7/8 and color-information. Given the inter-connectivity between the R1–6 pathway and R7/R8 pathway in the medulla, it will be interesting to see whether R1–6 contribute to color perception in *Drosophila*. On the other hand, a recent study strongly suggested that R7/R8 supply information into motion pathways to improve the size, speed, and spectral range of optomotor response. This is likely through gap junction-mediated electrical interactions between R7/R8 and R6,31,36

**Beyond the optic lobes.** In addition to the local neurons making connections within and between various optical lobes, there are also visual projection neurons (VPNs) connecting the medulla, lobula, and lobula plate to the central brain. Together, they both convey visual information to the central brain and send the command signals back to the optic lobes. For example, each palisade of the lobula columnar neurons gives rise to a unique axon bundle to target a specific region in the lateral protocerebrum. Interestingly, this deepest part of the visual system has similar neural organization as the glomerular antennal lobes; therefore, the assembly of the local interneurons and projection neurons was called optic glomerulus. Recently, electrophysiological analysis demonstrated that optic glomeruli enabled the maintenance of R7/R8 supply information into motion pathways to improve the size, speed, and spectral range of optomotor response. This is likely through gap junction-mediated electrical interactions between R7/R8 and R6,31,36

**Visual Behaviors in *Drosophila***

A single ray of light has properties of intensity, propagation direction, wavelength spectrum, and polarization. The rays of light coming from the world surrounding a *Drosophila* in the nature convey much more information. Lights of different properties distribute spatially along the visual field to form patterns, and both the organization and the properties of these rays could undergo dynamic changes in a short period; yet flies are equipped with massive, parallel neural circuits handling such complex visual information, to react with instantaneous responses.22

Throughout the long history of *Drosophila* vision research, two innate behaviors have been broadly and extensively studied for both the neural basis of visual processing and the molecular basis of neural circuit formation: the phototactic response, turning toward a light source, and the optomotor response, moving in reaction to visual motion cues.

**Phototactic behaviors.** Over half a century ago, T-mazes and countercurrent devices were developed to fractionate populations of *Drosophila* according to their phototactic abilities. The behavioral mutants, blind flies, or flies with reduced vision, exhibited abnormal response and were identified and/or isolated from the normal behaving animals. From then on, utilizing genetic tricks to generate *Drosophila* eyes composed exclusively of a single mutation while keeping the rest of the animal wild-type, powerful genetic screens with light-seeking behavior as the phenotypic readout were conducted in multiple laboratories. These studies provided much information of photoreceptors and the general cell biology of neurons.7,47

The variant, “two-color choice” assay, where the flies were evaluated based on their selection of either green light or UV light, were so highly optimized that one person could screen through hundreds of lines in a morning. From these screens, multiple genes responsible for R7 and R8 development were identified. Combined with the neurogenetic approach, the downstream targets of R7 were also revealed recently.

It's intriguing that, for such a simple, quick, and robust response, there is much variability that can't be accounted for. For one, there were evidences suggesting a long-term plasticity of phototaxis in *Drosophila*, highlighting that this innate response is not a simple reflex. By training, *Drosophila* can learn to suppress their innate preference toward light. Furthermore, when repeatedly assessing phototactic responses in single animals with a high-throughput automatic device, “FlyVac,” surprising variability was found even within isogenic strains that were identically reared. The finding of such “phototactic personality” indicates that rich new information could still be extracted from a detailed observation of behaviors as simple as phototaxis.

In a phototaxis assay, despite the physical nature of the device, flies respond to the relative static, structurally simple light source range from a white fluorescent light tube to a single color LED. As noted previously, *Drosophila* is also capable of polarotaxis when linearly polarized light, from either the sky or a mercury lamp with a filter, is provided from above or below the body plane.

**Motion-related behaviors.** The stimulus to induce a visual motion response, unlike that for a phototactic response, requires more sophisticated setups, which come in various forms: moving papers painted with alternate black and white strips, programmable LED arrays, and high refresh-rate computer displays, as well as projectors. Most of the time flies were tested individually for its response to visual motion, by measuring continuously the...
motion stimuli, to different exits and subsequently entered sorted themselves out, based on their reactions to the surround-

units. Each unit has one entrance and two exits. In a unit, flies cated optomotor maze composed of a series of interconnected be either tethered or freely moving, in the form of flight or walk. (head, wings, legs, and antennae). The locomotion of the whole body or the movement of body parts such as a black bar moving on a random-dot background. In sec-

In the 1970s, Gotz and Heisenberg developed a very compli-
cated optomotor maze composed of a series of interconnected ing motion stimuli, to different exits and subsequently entered units. Each unit has one entrance and two exits. In a unit, flies sorted themselves out, based on their reactions to the surround-
ing motion stimuli, to different exits and subsequently entered the next units to repeat the sorting process again.\(^5\) Using this maze, the early efforts of genetic screens resulted in identifica-
tion of the first gene related to motion perception, the optomo-
tor-blind \(\textit{omb}\).\(^5\) A series of genetic screens combining mosaic techniques with behavioral analysis in the “Benzer’s machine,” which generated moving light bars on a dark surface as the visual motion cue, uncovered N-Cadherin, a cell surface adhesion mol-
ecule, and LAR, a receptor tyrosine phosphatase.\(^5\),\(^5\)

The recent “circuit breaking” strategy, aiming at zooming in the neurons or circuits responsible for different behaviors, evalu-
ates a fly’s motion response after modulating directly the target neurons’ activity by genetic methods. With a “virtual” flight simulator, the flight arena, where steering responses of a teth-
ered fly reacting to motion stimuli can be recorded and analyzed, Rister et al. showed that L1 and L2, the major synaptic targets of R1–6, were necessary and mostly sufficient for motion-induced behaviors.\(^7\),\(^5\) When free moving flies were given a panorama visual motion in a U-shaped hallway, they rapidly walked against the direction of motion, and accumulated at the origin of the motion, so the setup was named “flystampede.”\(^1\) Blocking lamina neu-
rons, including L4, rendered the flies non-responsive to such motion stimuli, while they still exhibited robust phototactic response, suggesting a functional segregation of motion and pho-
totactic pathways right after photoreceptors.\(^3\) Katsov et al. exam-
ined the trajectories of flies reacting to motion stimuli presented by a computer screen, which allowed systematically varying the velocity, contrast, luminance, spatial density, and coherence of the visual stimulus.\(^2\) Interestingly, two distinct instantaneous responses to motion were identified. While the flies immedi-
ately moved opposite to the direction of visual motion contain-
ing sparse stimuli, dense stimuli evoked locomotion in the same direction of the motion.\(^2\) Genetic dissection of these responses suggested two parallel pathways, a L2-dependent pathway and a Fomal1-dependent pathway, are sensitive to different visual fea-
tures and coupled to distinct behavioral outputs.\(^2\)

In the past few years, new hardware, such as patch-clamp recording devices and two-photon imaging modules, was inte-
grated into behavior setups in order to measure the activities of neurons of a behaving fly. These devices provided additional dimensions to correlate neural circuits with visual motion behav-
iors. Detailed discussion of these will be in the section of new techniques.

Second-order motion and visual illusion. Playing with visual motion stimuli has led to astonishing discoveries to help gain insight into the mechanism of motion detection in \textit{Drosophila}.\(^3\) One example is the work on second order motion. The common motion perception is through spatio-temporal correlation of luminance, this is called first-order motion or Fourier motion,
Flight simulators played a prominent role in vision research in *Drosophila*, besides contributing to the motion studies discussed previously. Recent years see booming behavioral studies with various innovative paradigms based on the versatile flight simulators. Limited by space, I will only summarize a small number of works here, although much more deserve to be mentioned.

*Drosophila* takes a looming stimulus seriously, which indicates oncoming danger, and jumps into the air to escape promptly. This visually evoked jump escape is rapid: within less than 300 ms after the onset of looming stimulation, the fly is already airborne. However, close examination with high-speed videography suggested that there was a “planning” stage. Two hundred milliseconds prior to takeoff, the fly performed a series of postural adjustments to guide its escape directly away from the looming threat. The loom-sensitive neurons were identified, and silencing these neurons by genetic manipulation reduced the frequency of the loom escape response, while activating these neurons in blind flies with optogenetic stimulation sufficiently elicited the escape response.

The readily available computer-controllable displays, combined with increasingly sophisticated video-tracking software, also promoted novel behavioral paradigms for walking flies. While determining the position and orientation of a single fly within a field is mostly straightforward, interactions, especially body contacts between flies, make tracking a group of flies automatically a much more demanding task. Dankert et al. developed a software system for monitoring and analyzing a pair of flies, which focused on detecting behavioral features exhibited during aggression and courtship. Ctrax was developed as a general purpose offline tracking tool with two goals. It can accurately track many individuals without swapping identities, but also detect behavioral patterns with classification algorithms. In the study of *Drosophila* spatial memory, the ability to remember a location based on surrounding visual cues, the controllable display and multi-fly tracking software were two essential prerequisites.

With a multi-camera system, Grover et al. not only tracked robustly the movement of *Drosophila* in real-time, but also constructed the three-dimensional visual hull of each fly, making more detailed analysis of fly behaviors possible. Similar automated hull reconstruction approaches have been applied to track the maneuvers of freely flying insects, leaving computer-aided manual tracing of body features from thousands of frames a distant past. Tethering a fly in a flight arena might have unknown effects due to the highly constrained experimental conditions. A new tool was developed to enable tracking the freely flying flies in a wind tunnel outfitted with virtual reality display technology, thus finally allowing researchers to investigate the “natural” form of flight in detail.

**Multisensory integration.** A fly utilizes multiple sensory modalities to gather information from the feature-rich environment to guide its behavior. Visual responses were known in the past to be modulated by mechanical and olfactory senses. The importance of halteres to insect flight is well known, but it is not the only mechanosensory input used in flight. Recently, it was reported that *Drosophila* actively moved its antennae during visual-guided steering maneuvers. Normally, the forward flying *Drosophila* would experience expending visual stimulus, a strong aversive visual cue in tethered flight, and a wind. Antennae might help the fly to detect and orient toward the wind to counteract the inhibitory effect of visual expansion, therefore to maintain forward flight.

Multi-model sensory integration, particular between vision and olfaction, was typically investigated in free flight setups and flight simulators. There was a new “loose” tether setup that allows a fly to freely rotate in a horizontal plane. A fly in free flight responds to odors by turning upwind and increasing its flight speed. Interestingly, it needed appropriate visual feedback to locate a hidden odor source. While a fly tracked the plume of an attractive odor, the olfactory cue modulated the gains of the optomotor response to yaw rotation and sideslip optic flow, resulting in better tracking of the odor plume.

The advantage of using a “loose” tether setup is to manipulate the visual and olfactory stimuli precisely. When a fly freely rotates horizontally to choose different odor sources in a panorama arena, its heading can be readily calculated from the video images recorded by a camera. Genetic manipulation revealed that minimal activity of a single type of odorant receptor neurons is sufficient to trigger rapid odor evoked flight modulation. A study on “anti-tracking” noxious odors in aversive flights revealed shared features of olfactory modulation by both attractive and aversive odors in a loose tether assay.

**High-center modulation.** Not much is known about how cross sensory modulation is implemented in *Drosophila*. In a hungry fly, olfaction sensitivity was increased directly through action of SNMP and insulin on specific odorant receptor neurons. In the visual system, a group of interneurons of the lobula vertical system showed boosted activity toward visual motion during flight. Ectopic application of biogenic amine octopamine evoked similar responses in quiescent flies. Furthermore, the octopamine neurons projecting to the optic lobes showed elevated activities during flight, while inactivation of octopamine neurons abolished the flight-induced effect. This suggests that the state-dependent modulation of visual interneurons is through endogenous release of octopamine. How flight induces the activity of the octopamine neurons is still unclear. Additionally, octopamine might play multiple roles in regulating flight, as silencing octopamine neurons inverted the response to CO\textsubscript{2} from attractive to aversive in flight.

In contrast to the luxuriation of highly quantitative behavioral assays, the investigation on the neural basis of those seemingly “simple” responses has been far more challenging. Identifying neurons beyond the primary sensory inputs and their synaptic targets is still relatively slow despite the multiple genetic tools available. However, this did not deter the curious minds from peeking into the deeper brain to study complicated behaviors related to vision, such as salience, novelty and attention, choice, memory, and courtship, while some of these seem to exceed the abilities of typical *Drosophila* by the traditional viewpoint. Detailed accounts of these findings, although fascinating, are beyond this review.

A walking fly relies on visual cues to maintain its course in order to walk straight, as shown in the classic Buridan’s Paradigm, which requires higher brain centers. When the guidance cue temporarily
disappears and re-appears, the fly acts on it accordingly. Further genetic manipulation suggested that protein kinase S6KII in the ring neurons of the ellipsoid body was necessary for such spatial orientation memory.91,92 Moving animals experience self-generated reafferent optic flow, which is useful to provide information about the stationary environment and ego motion. However, since the reafferent optic flow could also confound image motion, a fly would have difficulties detecting moving objects from the optic flow field. Studies revealed that a walking fly used a mechanism called “regressive motion salience” to handle a mismatch between predicted reafferent retinal motion and externally caused motion by selectively responding to the back-to-front moving object.93

The action of a fly walking across a gap of widths exceeding its body length provided a unique opportunity to probe the neural circuits of decision and motor planning in Drosophila.94,95 By visual width estimation through parallax motion, a fly decided to cross surmountable gaps while avoiding attempts at insurmountable gaps. The complex maneuver of gap-crossing displays modularity of motor controls.94 Two genetic mutations causing defects in the protocerebral bridge (PB) of the central complex rendered flies with errant gap-crossing behavior. The mutant flies were able to initiate gap-crossing attempts, but could not aim their maneuvers to the correct directions, suggesting PB transmits directional clues to the motor output and is an essential part of the visual targeting network.95

From Molecules to Circuits and Behavior

Thanks to the efforts of generations of Drosophila geneticists, numerous genetic tools are established to manipulate the Drosophila genome and screen for corresponding phenotypes. Using the Drosophila eye as a model organ, almost the full spectrum of cell biology of neurons has been studied. Genetic screens have identified important genes with conserved functions in the processes of phototransduction, cell fate determination, cell adhesion and sorting, proliferation and programmed cell death, axon path-finding, target selection, and synapse formation. Besides structural abnormalities, the pioneers also investigated how genetic mutations in the eye would elicit visual deficits by electro-retinogram (ERG) and behavioral tests. As more investigators shifted research focus to the inner neurons, which are similar to the neurons in our brain, essential clues about neural processes of phototransduction, cell fate determination, cell adhesion and sorting, proliferation and programmed cell death, axon path-finding, target selection, and synapse formation were gradually obtained.

The study of optical lobe development in Drosophila has a long history.96 Because of the relative ease in observing certain behaviors, the fruit fly has been a favored model for investigating molecular basis of behaviors since the early days of behavioral genetics. Pioneer works by Benzer led to famous discoveries of period, a circadian rhythm gene, and drosophila, a gene essential for learning and memory.97 A motion-based screen identified optomotor-blind, which mutation caused insensitivity to motion stimuli. Behavioral screens also revealed that N-Cadherin and LAR were necessary for motion detection ability.98,99

Combining powerful genetic approaches, such as mosaic analysis, with the modern imaging techniques, such as confocal microscopy, allows us to characterize the effects of genetic mutations on the morphology of specific neurons and to deduce the connectivity of a local circuit.98,99 Important molecules were identified in different parts of the visual system. For example, in the retina, 2-color choice screens identified N-Cadherin98 and NF-YC; in the lamina and medulla, Dscam1 and Dscam2 were shown to regulate synaptic specificity and mediate tiling;101,102 and in the lobula plate, Mosaic analysis with a repressible cell marker (MARCM) revealed Cdc42, a GTPase, played important roles in the development of the VS neurons.103,104 With a great number of genes identified and mutations available, one step further would be to go from molecules to behaviors, correlating the affected neurons by genetic mutations with abnormal behaviors. Analyzing the functional role of specific components of synaptic connections, for example, subtypes of neurotransmitter receptors as well as gap junction proteins, in vision seems the low-hanging fruit for linking molecules to behaviors.105

Cell surface molecules play pivotal roles throughout the life of a neuron, from fate determination to synapse formation and plasticity.105,106 Therefore, it is probably not surprising that most genes identified so far, from genetic screens on the developmental events leading to visual circuit assembly, were cell surface molecules. Several recent reviews provided a step-by-step guide to those rather complicated events and summarized a broad range of cell surface molecules.107,108 Additionally, readers interested in comparing the fruit fly with other species for similar developmental events and molecules are encouraged to read Sanes and Zipursky1 and Huberman et al.109 In terms of visual circuit development, especially in the R cells and L neurons, the functions of cell surface molecules were well established. However, it is not clear whether any of those molecules function in maintaining synaptic connections. Additionally, are there molecules involved directly in a specific neural computation process instead of acting as a generic structural component?

It is often desirable to identify genes or neurons with specific behavioral functions without being complicated by the secondary effects of abnormal development. However, as cells frequently utilize the same set of molecular events again and again from developmental stages to the adulthood, we might not have adequate tools to bypass developmental defects to only focus on their roles in circuits and behavior in adults. Moreover, how a functional circuit is assembled and which molecules are involved in the process are too important to overlook.

Advance of Neurogenetic Tools

Three categories of tools have accelerated our understanding of circuits and behavior in Drosophila in the past decade. One is the behavioral paradigms to reveal what a fly can do or think; this topic was covered in the previous section. The second is the genetic tools to manipulate individual neurons, preferably while a fly is performing a task, with precise spatial and temporal resolutions to establish the casual basis of behaviors. The third is the tools allowing us to peek into the fly brains, observing directly the activities of neurons or a network during an action.

We are fortunate to possess diverse sophisticated genetic tools to control the expression level of specific genes and genetic
effectors. For a thorough review of the current genetic tools to manipulate genes and neurons for neurogenetic study of behavior, readers are recommended to read Venken et al.;110 I only provide a brief description here. Built on top of the popular GAL4-UAS binary system, the use of Gal80 and split-Gal4 further narrows down the population of affected neurons through combination. New activator-element pairs, such as the lexA-lexAop system and the Q-system, permit orthogonally control of two sets of expressions within neurons. However, placing many genetic components into the genome would potentially increase the chance of breaking or interfering with “important” genes, thus leading to undesirable behavioral consequences. Methods for site-directed integration of multiple genes into a well-characterized chromosomal location would offer great advantages. Additionally, the Integrase Swappalbe In Vivo Targeting Element (InSITE) system helped to replace existing GAL4 insertions with newer genetic effectors, making reuse of the old genetic “handles” a less painful process.111 Furthermore, a new large scale promoter fusion approach promised to provide better genetic “handles” for various neurons throughout the nervous system.112

There are numerous genetic-encoded reagents for manipulating neural circuits and observing behavioral consequences. The commonly used belong to three categories: (1) eliminating target neurons by killing them (Diphtheria and Ricin), (2) lowering neurons excitability or silence their synaptic transmission (Kir, TNT, Shibiriets, and Halorhodopsin), or (3) increasing activities of the target neurons (TrpA1, NaChBac, and Channelrhodopsin). Channelrhodopsin-2, an optogenetic reagent, has been shown to sufficiently induce looming response in blind flies by controlling light.113-115

The highly effective RNAi libraries, which empower systematically knocking down the expression of targeted genes, open the door for genome-wide RNAi screens to identify molecular players underlying behaviors.116-118 However, large scale RNAi screens for visual phenotypes have not been reported yet.

Besides genetic tools for precise manipulation of target neurons, biophysical approaches, including neural activity imaging and electrophysiological recording, are being adapted to monitor the activities of neurons of interest in behaving flies responding to visual stimuli to provide the unparalleled details of signal processing. Recording field potentials with multi-electrodes in the brain of tethered flies revealed a brain activity of 20–30 Hz, which amplitude increased when the fly was presented with salience cues.85 Patch recording from R cells and L neurons in head-fixed flies demonstrated that the chromatic inputs, R7 and R8, contributed to motion perception through improving motion discrimination.16 Additionally, whole cell patch recording revealed that the activity of VS cells, the known motion-processing neurons in the lobula plate, increased in the flying flies, suggesting the gain of the VS neurons change with locomotor state.118,119 Recording from those LPTC neurons as measurement of motion detection, while genetically blocking L1 and/or L2 neurons, revealed L1 and L2 channels in lamina were ON and OFF sensitive, respectively.27 Further recording with different combinations of ON-OFF signals suggested there are two, instead of four, kinds of independent motion detectors in the fly motion detection circuit.29 Likewise, visually guided whole cell recording from three types of horizontal neurons (HSN, HSE, and HSS) in the lobula plate were conducted to study the optomotor response elicited by large-field horizontal motion.120 Moreover, recording the activity of visual interneurons also helped to elucidate the inner processing mechanisms of visual illusion.56,121

Using multi-photon imaging to detect sensitive fluorescent indicators also proved to be informative as it directly visualized the activities of the neurons deep in the brain. Imaging calcium signals in L1 and L2 neurons, while presenting visual stimuli to the fly, revealed that L1 and L2 preferentially responded to light and dark moving edges, respectively.122 When a tethered fly walking on a floating ball was presented with visual motion, calcium transients in the horizontal LPTCs corresponded closely to robust optomotor behavior.123 The amplification of calcium signals was correlated with walking speed in response to visual motion, suggesting these cells facilitate motion processing in behavioral contexts.124 Among various genetic-encoded indicators, a popular reagent in recent years is the GCaMP series. GCaMP is a calcium indicator that emits fluorescence in response to increased calcium levels resulting from neuronal activities. The development and molecular control of GCaMP to achieve brighter, faster, and higher sensitivity-to-noise ratios detections led to high-performance GCaMPs, including GCaMP3, GCaMP5, and GCaMP7.125,126 Alternatively, there were new developments on visualization of neural circuits based on activities, such as the CaLexA (calcium-dependent nuclear import of LexA) system.127

In addition to traditional genetic screens, “omic” approaches have also been incorporated into behavioral research. Whole genome comparison with microarray analysis of gene expression levels in the “neutral” flies and the “aggressive” flies, derived from multi-generations of artificial selection, identified genes independently contributing to aggression;128 however, similar approaches have not been utilized in vision study. The nascent connectomic approach to reconstruct the wiring diagram of the fly brain at the synaptic level also attracted much attention.10,129,130 Electron microscopy has been a valuable tool for studying the eyes of Drosophila in the past century. However, the increased complexity of the deeper visual system hindered the progress there, which traditionally depended on “brute force” reconstruction of circuits from hundreds of serial ultrathin sections. Aided by new developments, such as serial block face scanning electron microscopy (SBFSEM),131 focused ion beam milling and scanning electron microscopy (FIB-SEM),132 and semi-automated reconstruction serial-section transmission electron microscopy (sTEM),133 a high-throughput connectomic reconstruction of a large volume of the fly brain is now possible. I expect that, after the adult retina, lamina, and part of medulla, the synaptic connectivity of the entire medulla will soon be revealed.133

**Challenges Ahead**

This is certainly a great time to work on neural circuits and behavior in Drosophila. In addition to the growing numbers of genetic methods and reagents available, new advances and technologies from other disciplines, such as computer science,
engineering, and microscopy, are quickly becoming accessible for neurogenetics and behavior research. However, understanding how a tiny brain actually works faces at least another decade of challenge. Nevertheless, the question at hand is fundamental and holds the promise of providing generalized insight to understand bigger brains like ours. We will need to expend the genetic toolbox, develop new behavioral paradigms, and refine the concepts of biological circuitry and behavior.

Because of the inherent intricacy of even the tiny fly brain, we still lack a consistently robust and effective interrogating tool for simple behaviors. One particular issue is the shortage of clean genetic “handles,” which would allow us to exclusively manipulate specific neurons, but not others, with sufficient strength and at the right time in the life history of the animal related to their behavioral function. Systematic approaches ranging from enhancer trapping to promoter bashing have not yet delivered sufficiently. A game-changing tool would enable researchers to generate custom designed genetic elements to accomplish controlled expression at desired times with predetermined strengths in predetermined subsets of neurons.

The second challenge is regarding behavioral paradigms and analysis. *Drosophila* exhibits a large repertoire of behaviors, and about 50 of them have been characterized by different studies in laboratory settings. The “Fly Olympiad Project” at the Janelia Farm Research Campus of HHMI planned to develop high-throughput assays for a wide range of known behaviors, and using these assays to generate a database of behavioral phenotypes after manipulating activities of populations of neurons with the new generation of promoter-fusion lines as handles. As the interest in *Drosophila* behavior grows, the number of new behaviors that have not been previously reported soars. In most of the assays discussed previously, in order to have the precision for body position and signal location, the flies to be tested need to be fixed, thus presenting an abnormal situation for the fly. On the other hand, a *Drosophila* in free flight or a group of flies exchanging social signals is obviously not compatible with current implementation of brain activity imaging or electrophysiological recordings.

Furthermore, there is a time-frame for any behavioral assays. While constantly exposed to the environment throughout its life, a fly constantly reacts to it, with multi-model sensory cues, each of which might have unique temporal effects. As most vision research focused on the instantaneous response of a fly, for convenience and efficiency, behaviors that manifest over a large time scale, although probably equally important, were largely ignored. Automated systems to periodically document specific behavior throughout the life of *Drosophila* have emerged, although are somehow limited to locomotion activities with an interval from 20 min to 2 h. However, suppose with cameras of high resolution and high speed, we can record every move to the finest detail and accumulate terabytes or petabytes of video data, how, then, can the data be analyzed? What is a meaningful move and what is not?

When comparing the diagram of a biological circuit to that of an electric circuit, the difference is tremendous at this moment, mainly due to the fact that we have far from enough information to fill the gaps in the biological circuit. On the other hand, should they be comparable any way? At the basic level, the building blocks of biological computation are different from that of silicon-based processors. The high-level principles of information processing by the “carbon-based” lifeform like us remain to be discovered. Furthermore, bridging the wide gap between neural circuits and behavior would require knowing the intermediate level elements—the neural computations at the level of populations of neurons. The static circuit diagrams building from the best approach available, serial EM reconstruction, will provide clues, but much of the dynamic processes would be far beyond what this tool was designed for.

The role of a neuron might be multiple. Neurons far away from sensory inputs, such as those in the mushroom body, might participate in vision, olfactory, and learning/memory. Giving it any single label, drawing from a corresponding behavioral paradigm, would not sufficiently reflect its roles. Another issue is the functional redundancy of circuits. Certain behavioral responses, which are too critical for survival to fail, might be implemented with multiple pathways to a “fail-proof” degree. Simply blocking one pathway might exhibit only little or no sign of behavioral deficit. As we navigate deeper into the brain to probe complex circuits and behavior, the golden standard of “necessary and sufficient” might not be expected to be the case from time to time.

Once we can freely modulate a neuron or different classes of neurons in *Drosophila* and observe any circuit activity or behavioral consequence at will, can it be declared that we understand a tiny brain? How about the mind?

Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.

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