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In the original published version of Fig. 4C, the color code of the $y$-axes was inadvertently switched. The left $y$-axis should be red and the right $y$-axis should be gray. A corrected version of the figure is shown here.

The authors apologise to readers for this error.
Olfactory modulation of flight in Drosophila is sensitive, selective and rapid

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SUMMARY
Freely flying Drosophila melanogaster respond to odors by increasing their flight speed and turning upwind. Both these flight behaviors can be recapitulated in a tethered fly, which permits the odor stimulus to be precisely controlled. In this study, we investigated the relationship between these behaviors and odor-evoked activity in primary sensory neurons. First, we verified that these behaviors are abolished by mutations that silence olfactory receptor neurons (ORNs). We also found that antennal mechanosensors in Johnston’s organ are required to guide upwind turns. Flight responses to an odor depend on the identity of the ORNs that are active, meaning that these behaviors involve odor discrimination and not just odor detection. Flight modulation can begin rapidly (within about 85 ms) after the onset of olfactory transduction. Moreover, just a handful of spikes in a single ORN type is sufficient to trigger these behaviors. Finally, we found that the upwind turn is triggered independently from the increase in wingbeat frequency, implying that ORN signals diverge to activate two independent and parallel motor commands. Together, our results show that odor-evoked flight modulations are rapid and sensitive responses to specific patterns of sensory neuron activity. This makes these behaviors a useful paradigm for studying the relationship between sensory neuron activity and behavioral decision-making in a simple and genetically tractable organism.

Key words: Drosophila, flight, olfaction, odors, olfactory receptor neurons, antenna, insect, anemotaxis, Johnston’s organ.

INTRODUCTION
Drosophila melanogaster is a useful model organism for studying olfaction, in part because it offers powerful genetic tools for manipulating neural activity in the olfactory system (Holmes et al., 2007; Luo et al., 2008; Olsen and Wilson, 2008). In addition, it is feasible to perform electrophysiological recordings from identified Drosophila olfactory neurons in vivo. Considerable progress has already been made in describing how odors are represented by neural activity in this organism (Berry et al., 2008; Fiala, 2007; Hallem and Carlson, 2006; Wilson, 2007). An important current challenge is to understand the relationship between sensory neuron activity and behavior.

In this study, we address this issue in the context of a behavior where flies are true virtuosos: namely, the rapid and precise control of flight (Borst and Haag, 2002; Frye and Dickinson, 2001). When free-flying Drosophila encounters an attractive odor, it surges forward and turns upwind (Budick and Dickinson, 2006). One virtue of studying olfaction in the context of this behavior is that flight maneuvers can be very rapid. For example, visually guided flight maneuvers can occur within tens of milliseconds (Collett and Land, 1975; Land and Collett, 1974; Tammero and Dickinson, 2002). Because the motor component of flight is fast, studying these behaviors should help place a useful bound on the time required for sensory neurons to encode and process olfactory information.

Another virtue of using flight for this purpose is that it can be studied under experimental conditions where the stimulus is highly controlled. Drosophila can fly for hours when tethered to a pin (Götz, 1987). Tethering is useful because it allows odor stimuli to be presented at a fixed concentration and air speed. This permits a precise comparison between neural and behavioral responses to the same stimuli.

Several studies have shown that odor stimuli cause tethered Drosophila to increase their wingbeat frequency and amplitude, and/or to modulate their flight direction (Chow and Frye, 2008; Duistermars et al., 2009a; Duistermars et al., 2009b; Duistermars and Frye, 2008; Frye and Dickinson, 2004; Guo and Götz, 1997; Wolf and Heisenberg, 1991; Xi et al., 2008). In this study, our broad aim was to investigate the relationship between these flight behaviors and primary sensory neuron activity. Specifically, we focused on three questions. What primary sensory neurons can elicit these behaviors? How rapidly do flight maneuvers occur after the onset of neural activity? Finally, are different components of these maneuvers evoked independently, or are they triggered by the same command circuit? These questions are fundamental to understanding what these behaviors tell us about the ability of flies to detect and discriminate odors.

MATERIALS AND METHODS
Fly strains
Unless otherwise mentioned, experiments were performed using laboratory cultures of Drosophila melanogaster Meigen established several years ago from 200 wild-caught individuals. This strain is similar to that used by several previous studies of olfactory modulation in tethered flying Drosophila (Chow and Frye, 2008; Duistermars et al., 2009a; Duistermars et al., 2009b; Duistermars and Frye, 2008; Frye and Dickinson, 2004). For convenience, we refer to this strain as ‘wild’. Or83b+/− flies (allele Or83b+) and the
control strain for this mutant (Or83b+/w) were kindly provided by Leslie Vosshall and were generated in a w1118 background (Larson et al., 2004). Or42b+/w flies (allele Or42bEY14886) were obtained from the Bloomington stock center and were back-crossed by us for 10 generations to w1118 (Bhandawat et al., 2007). Or42b+/w heterozygotes were the progeny of a cross between the back-crossed Or42bEY14886 flies and w1118 flies. In pilot experiments, we systematically compared the flight kinematics of the wild flies and the inbred flies we used in this study, focusing here on the inbred system.翼 mosquitoes differ systematically in wild flies and w1118 flies. However, the kinematics of these responses differed systematically in wild flies and w1118 flies (supplementary material Fig. S1). In particular, these strains differed in their maximum wingbeat frequency (supplementary material Fig. S2).

**Culture conditions**

We found that if a fly flew robustly, it generally also responded to odors in flight, but the fly’s ability to maintain flight depended on culture density. We began our pilot experiments with conventional ‘dense’ cultures, where we allowed three wild females to lay eggs in a 175 ml bottle for 10 days before removing them from the bottle. We estimate that these dense cultures contained ~1500 eggs, assuming that each female lays ~500 eggs per day (Ashburner et al., 2004). We found that only 15 of 22 flies from dense cultures flew when tethered in our apparatus, and these stopped flying after only 10±7 trials. The wingbeat frequency of these flies was low (196±21 Hz; mean ± s.d.). Data from these flies are not included in this study. Next, we conducted a similar pilot experiment with ‘sparse’ cultures, with only 50–200 eggs in a 175 ml bottle. To obtain this egg density, 15–20 adult wild females were allowed to lay eggs for ~5 h at 25°C. After 5 h, we counted the number of eggs in each bottle and adjusted it by either scooping out some eggs or allowing the flies to continue to lay eggs. We found that a significantly higher fraction of flies from sparse cultures flew when tethered in our apparatus (20/20, P<0.01; contingency test). On average, they flew for more trials before stopping for the first time (19±10 trials, P<0.005) and their wingbeat frequency was higher (212±7 Hz, P<0.01). Data from these pilot experiments with sparse cultures are included in this study.

Cultures were maintained at 25°C and ~50% humidity on conventional cornmeal–agar medium. For our experiments, we used females from these cultures aged 3–5 days. We did not attempt to control the temperature or humidity of the room where we performed our experiments (typically 20–21°C and 30–50% humidity). Cultures were maintained on a 12h:12h light:dark cycle, and all experiments were performed within the 3h before the start of the flies’ subjective night. We tried starving the flies for 4–6 h before the experiment, but we found this did not improve flight robustness or odor responses, and longer starvation only resulted in a loss of robust flight.

**Fixed-tether apparatus**

In the fixed-tether apparatus, the fly is not allowed to rotate, and wing movements are monitored optically (Fig. 1A). Other details of this paradigm are described elsewhere (Lehmann and Dickinson, 1997). We anesthetized the fly by cooling it, and then attached the fly to a tungsten wire (0.5 mm diameter) inserted into a holder. The attachment was made at the anterior-dorsal end of the thorax with UV-fixable epoxy resin (Kemxert). Glue was not allowed to touch the head. We typically tethered several flies at once. Flies were allowed to rest for at least 15 min after tethering to ensure sufficient recovery from anesthesia. During the rest period, the tethered flies were stored in a scintillation vial containing damp tissue paper to prevent them from dehydrating. We prevented flies from flying during the rest period by inducing them to grasp a small piece of tissue paper with their legs; this reflexively inhibits flight.

After the rest period, the fly was centered below an infrared emitter (PDI-E805-ND; Digi-key, Thief River Falls, MN, USA), and above a pair of photodetector wafers, with one detector beneath each wing (Fig. 1A). The detectors were covered by a mask with a pair of mirror-symmetric wedge-shaped cutouts centered below the fly. For this reason, the shadow cast by the beating wings of the fly produces a time-modulated visual signal incident on the detectors that is dependent on wing stroke position (Götz, 1987). We recorded one raw electrical signal from each detector (see supplementary material Fig. S3). The outputs of the detectors were analyzed in real time by custom electronic circuits (“Wingbeat Analyzer”, Electronics Shop, The James Franck Institute, University of Chicago, IL, USA) to yield a measurement of wingbeat frequency (WBF) and separate wingbeat amplitude (WBA) measurement for each wing. Except where otherwise noted, we here report the summed WBA measurements for the two wings (arbitrary units, 1 a.u.=1 V summed output from the right and left detectors).

To induce flight at the beginning of each experiment, we removed the tissue paper held in the fly’s legs; it was sometimes also necessary to blow gently on the fly to make it begin flying. During an experiment, a fly would occasionally stop flying, and in these cases we re-initiated flight by gently blowing on the fly. If the fly stopped a second time, we terminated the experiment. At the beginning of each experiment, the fly’s position was adjusted so that the output of the detectors had the characteristic shape shown in supplementary material Fig. S3, but WBA measurements were not otherwise calibrated, and so absolute values of WBA should be interpreted with caution.

In order to minimize the salience of visual stimuli in the room, all our flight experiments were performed with dim room lights covered by red filters (Rosoculus #26, 12–13% transmission <400nm, 0% 420–580 nm, 50–85% >620 nm; Rosco Laboratories, Stamford, CT, USA). Raw optical wingbeat signals (supplementary material Fig. S3) were comparable to those observed previously in experiments using identical equipment to study vision-based behaviors (G.M. and M.H.D., unpublished observations).

**Rotatable-tether apparatus**

In the rotatable-tether apparatus, the fly is allowed to rotate freely in the x–y plane. Wing movements are monitored acoustically and body position is monitored optically. This type of apparatus has been used previously (Bender and Dickinson, 2006a; Bender and Dickinson, 2006b; Duistermars et al., 2009a; Duistermars et al., 2009b; Duistermars and Frye, 2008), but because our modifications were extensive we provide a full description of our setup here.

Flies were anesthetized, glued, and handled as in the fixed-tether experiments, except that flies were tethered to a steel pin (diameter 0.1 mm, length 0.3–0.5 cm). The fly was fixed to the blunt end of the pin, and the sharp end was placed on a jewell bearing (VJ-0469-01; smallparts.com) in the center of a cylindrical rare-earth magnet (1.27 cm dia.×1.27 cm thick). A second magnet was placed 1 cm below the first and concentric to it, and the resulting magnetic field tended to keep the pin parallel to the axis between the centers of the magnets. We found that a dead fly is useful for assessing the alignment of the magnets: gentle blowing causes a correctly oriented dead fly to spin freely.

THE JOURNAL OF EXPERIMENTAL BIOLOGY
A single infrared LED was used to illuminate the flies in our video images (LED-8 from AllElectronics.com; 4 cm from the fly at an angle of 30 deg from the air tube), but otherwise the room was darkened as in our fixed-tether experiments. We used a dental mirror to project the image of the fly’s ventral side into a camera (Fire-i camera, Unibrain, 30 frames s⁻¹; San Ramon, CA, USA). Image analysis was performed in Matlab using a custom routine. At the beginning of each experiment, we determined the center of rotation of the fly in the camera coordinates. The center of mass of the fly was calculated on every frame. The center of mass traces a circle around the center of rotation as the fly spins on its tether, and so we could compute the orientation of the fly on each frame by measuring the angle between the line joining the center of rotation to the center of mass and a reference line. Our reference line was the direction of the odor tube. In some trials, the orientation of the fly was relatively constant in the absence of an odor stimulus, but in other trials the fly made occasional spontaneous saccadic turns even in the absence of an odor stimulus.

We also placed a microphone near the fly to record the sound of the wingbeats and thereby to extract WBF. The microphone (MM series matchstick microphone from www.microphones.com) was placed as near to the fly as possible without touching it. The output of the microphone was amplified using an external pre-amplifier and recorded digitally using the ‘line in’ input of the computer. WBF was extracted from the audio recording in Matlab using a custom routine. To assess the accuracy of our WBF measurement, we simultaneously measured WBF with both the acoustic and optical method in the fixed-tether setup. We found a very close match between the two methods, as shown in supplementary material Fig. S3. We could not accurately measure WBA using the acoustic signal because the amplitude of the signal varies with the orientation of the fly relative to the microphone.

We also confirmed that the WBF response was similar in the fixed- and rotatable-tether setups (supplementary material Fig. S4). This shows that rigidly tethering the flies does not impose a delay on the response of the fly to odors, as compared to a freely rotating tether. As in the fixed-tether experiments, we found that flight in the rotatable-tether setup did not require clear visual cues. Even in low levels of red light without closed-loop visual feedback, flies made spontaneous saccadic turns and spontaneously modulated their WBF, similar to previous studies in which visual cues were present (Bender and Dickinson, 2006b).

**Arista clipping**

Arista clipping was carried out immediately before a flight experiment, during the time period when the flies were cold-anesthetized for tethering. In half of the flies, both antennal aristae were carefully broken near the base using fine forceps. The remaining half of the flies were cold-anesthetized for a similar amount of time, but the aristae were not removed (these were the ‘mock-clipped’ flies).

**Field potential recordings**

Field potential recordings from the antennal funiculus and maxillary palp were performed as described previously (Olsen et al., 2007). Briefly, flies were immobilized at the trimmed end of a plastic pipette tip. The recording electrode was a sharp saline-filled glass electrode inserted into the center of the antennal funiculus or the maxillary palp. A saline-filled glass electrode placed in the eye served as the ground electrode. Signals were filtered at 2 kHz and acquired at 10 kHz using an A-M Systems amplifier (Model 2400; Carlsborg, WA, USA). All analysis was performed in IGOR Pro (WaveMetrics, Portland, OR, USA).

**Odor stimulation**

Odor stimulation was performed using a custom-made olfactometer described elsewhere (Olsen et al., 2007). The same device was used for behavioral and neurophysiological experiments. In preliminary behavioral experiments, a continuous stream of air was directed at the fly. We found that flies typically stopped flying when subjected to a continuous stream for >10 min. Therefore, we kept the air off except for a 12-s period around each odor stimulus. We used a computer-controlled solenoid valve (#01540-11; Cole-Parmer, Vernon Hill, IL, USA) to switch the air on 4 s before the start of the odor stimulus. The odor pulse was 3 s long, and the air stream remained on for 5 s following odor off. We note that this protocol creates a periodic fluctuation in air flow which may promote flight. The air flow alone also has a small effect on wingbeat dynamics. Specifically, turning on the air tended to produce a small transient increase and then a steady decrease in the WBF (supplementary material Fig. S5), and this accounts for the slowly diminishing WBF during the pre-odor baseline period in some experiments (e.g. Fig. 2). Odor was added to the air stream by switching another solenoid valve that redirected a minor portion of the air stream (9%) through an odor vial before rejoining the main flow 15 cm from the end of the odor tube. The inner diameter of the odor tube was 6.45 mm. The tube was positioned directly in front of the fly (6 mm away) so that the entire fly was enveloped in the air stream.

The flow rates of the major and minor air stream were measured in-line using ball-float flow meters (Cole-Parmer) at a point before the solenoid valve. In all the fixed-tether experiments we used a total air flow rate of 1100 ml min⁻¹, except where otherwise noted (supplementary material Figs S4 and S6). In principle, this should correspond to an air speed of 0.56 m s⁻¹ at the outlet of the tube, under the simplifying assumption that air speeds are constant throughout the cross-sectional area of the tube. This air speed is well within the range of air speeds encountered by Drosophila in its natural environment (Budick and Dickinson, 2006).

In the rotatable-tether setup, this flow rate caused a strong anemotactic response (Budick et al., 2007), so we performed all the rotatable-tether experiments at a lower flow rate (550 ml min⁻¹) which did not produce anemotaxis. This flow rate should, in principle, produce an air speed of 0.28 m s⁻¹ at the outlet of the tube. In pilot experiments, we found that the air speed of the carrier stream has a major impact on the kinetics and magnitude of the odor-evoked flight response (supplementary material Fig. S6).

We used four different odors in this study: methyl salicylate, fenchone, ethyl acetate and a blend that mimics the smell of ripe mangos (a 1:22:5 blend of 2-phenyl-ethanol:acetic acid:ethanol). This blend (referred to as ‘mango’ henceforth) is reportedly attractive to freely flying Drosophila (Zhu et al., 2003). Odor dilutions, when noted, were v/v dilutions in paraffin oil. We confirmed that paraffin oil, by itself, does not evoke a behavioral response (supplementary material Fig. S7). Each odor stimulus tested on a given fly was presented repeatedly in 6–10 consecutive trials for the behavioral experiments, and three trials for the field potential recordings.

Throughout this study, the ‘0’ time point corresponds to the time of valve switching. There is a delay of about 250 ms between this time point and the onset of ORN activity. We used a fast photoionization detector to confirm that this delay mainly represents the time required for the odor pulse to propagate through the tubing of our odor delivery device (data not shown).

**Data analysis**

Except where otherwise noted, all reported data ranges are ± s.e.m. Behavioral signals were filtered at 2 kHz and physiology signals...
were filtered at 5 kHz; both were digitized at 10 kHz. Data analysis
was performed using custom routines in IgorPro and Matlab.
Baseline (pre-odor) WBF and WBA were measured by averaging
over the 2-s window prior to the odor pulse. Changes from baseline
values (‘ΔWBF’ and ‘ΔWBA’) were computed on a trial-by-trial
basis by subtracting this 2-s baseline value for each trial from the
maximum value during the odor period. For the analysis of flight-
surge latency, the neural and behavioral responses were first
smoothed (using a 501-point Savitzky–Golay filter) and then
differentiated with respect to time. The earliest responses appeared
no sooner than 190 ms after nominal stimulus onset, and so we
analyzed the 750-ms period after this time point (the ‘response
period’) and also a period of equal duration prior to this time point
(‘the control period’). We systematically varied the threshold until
we found the level for which the probability of threshold crossing
during the response period was 10-fold higher than the probability
of crossing during the control period. Circular distributions
were compared using the circ_kuipertest in Matlab. In supplementary
material Fig. S6D, we measured the latency of the WBF response
as the time after the nominal odor stimulus onset when the WBF
reached 20% of the difference between peak and baseline values,
where peak is defined as the maximum response in the odor stimulus
period.

RESULTS

Odors evoke a surge in wingbeat frequency and amplitude

In this study, we used two experimental methods for studying
tethered flight. In the first method, the fly was rigidly oriented into
a stream of air (Fig. 1A). Odors were injected into the air stream using
a computer-controlled valve while the wing movements of the fly
were monitored with an optical sensor (Fig. 1A). Several studies using
this type of apparatus have demonstrated that odors can alter wing
kinematics in a manner that is expected to increase flight force (Chow
and Frye, 2008; Frye and Dickinson, 2004). These studies showed
that odors generally increase both WBF and WBA. All these studies
presented odors in conjunction with a closed-loop visual stimulus,
and analyzed how olfactory and visual cues interact to modulate flight.

Our initial goal was to see if we could replicate these observations
without a closed-loop visual stimulus and under low levels of
illumination. We found that under these conditions, flies responded
to odors with robust, transient increases in both WBF and WBA
(Fig. 1B,C). Responses were generally relatively consistent across
multiple stimulus presentations in the same fly (Fig. 1B,C). Thus,
ods can evoke a flight surge even without visual feedback. This
allows us to study the relationship between ORN activity and flight
behavior without a visual stimulus.

Olfactory receptor neurons are required for the surge

Because the flight surge is time-locked to the olfactory stimulus, it
seems plausible to interpret it as a consequence of activating ORNs
in the antennae and maxillary palps. However, we also considered
the possibility that the surge could be purely a response to the small
mechanical artifact that invariably occurs when a portion of the air
stream is diverted through an odor vial before rejoining the main
stream (see Materials and methods). Alternatively, the surge could
be mediated by non-olfactory chemoreceptors, such as gustatory
receptors on the proboscis and legs.

In order to rule out these scenarios, we tested flies homozygous
for a null mutation in the Or83b gene (Or83b–/–). The Or83b gene
is expressed in the majority of ORNs and is essential for odor-
induced electrical activity in the ORNs that normally express it
(Larsson et al., 2004). Gene expression is not detected in other tissues
(Larsson et al., 2004), and so this manipulation should be selective
for the olfactory system.

As a positive control, we used a strain that is genetically identical
to the mutant except that the targeting insert is integrated at a
different site on the third chromosome, leaving the Or83b gene intact
(Or83b+/+) (Larsson et al., 2004). We found that the Or83b+/+ flies
increased their WBF and WBA in response to odor (Fig. 2A), much
like w118 flies. By contrast, Or83b–/– flies did not show a consistent
increase in WBF or WBA upon odor stimulation (Fig. 2B). This
demonstrates that the odor-evoked flight surge requires ORNs, and
is not mediated exclusively by mechanoreceptors or gustatory
receptors.

Flight modulation depends on the identity of ORNs activated
by an odor

Chemically distinct odors activate different combinations of ORNs
in the Drosophila antennae and maxillary palps (de Bruyne et al.,
1999; de Bruyne et al., 2001). We investigated whether the effect
of an odor on Drosophila flight depends on the identity of the ORNs
that are activated by that stimulus. Alternatively, flight responses
might be a reflexive response to any level of ORN activity above
a certain threshold. To address this, we selected odor stimuli that
activate the olfactory system to a similar overall intensity level, and
we compared their ability to evoke flight modulation.

![Fig. 1. Odors can evoke a surge in flight. (A) Schematic of the fixed-tether apparatus. The wings of a fly tethered below an infrared light cast an oscillating shadow onto a pair of photosensitive detectors below. The detectors are covered by a mask with a pair of cutouts centered below the fly. As the wing shadow sweeps across the cutouts, the time-varying light signal is converted into an electrical signal and used to compute wingbeat frequency (WBF) and wingbeat amplitude (WBA). Objects are not drawn to scale. (B) Odor increases WBF. Each trace is a different trial from the same wild strain fly. (C) Odor increases WBA. Each trace is a different trial, same fly as in B.](image-url)
We evaluated the overall intensity of each stimulus by measuring local field potentials in the antennae. These measurements provide a rough estimate of the summed ORN response (Carlson, 1996; Olsen et al., 2010). We initially selected three stimuli that produce a similar local field potential response (Fig. 3A): methyl salicylate (10–2 dilution), fenchone (10–2) and ethyl acetate (10–8). These three stimuli activate distinct (although partly overlapping) groups of ORNs (Goldman et al., 2005; Hallem and Carlson, 2006). Of these, methyl salicylate produced the strongest increase in wingbeat frequency and wingbeat amplitude, with fenchone eliciting a weaker response (Fig. 3B). Unlike these stimuli, ethyl acetate caused no change in either WBF or WBA (Fig. 3B). Higher concentrations of ethyl acetate evoked much larger ORN responses (Fig. 3A), but still no behavioral responses (Fig. 3B).

Taken together, these results suggest that flight modulations depend on the identity of the ORNs that are activated by an odor.

Fig. 2. Olfactory receptor neurons are required for the flight surge. (A) Control flies (Or83b+/+) responded to odor with increases in WBF and WBA. (B) Mutant flies with nonfunctional ORNs (Or83b–/) showed no consistent change in WBF or WBA (ΔWBF and ΔWBA both significantly different from controls at P<0.05, N=13 for controls and 17 for mutants; t-tests). Spontaneous WBF and WBA were not significantly different across genotypes. Mean ± s.e.m. across flies. Note that average WBF values decrease slightly during the baseline (pre-odor) period; this is due to the onset of the air stream 4 s before the odor stimulus, which tends to produce a transient increase followed by a steady decay in the WBF (see supplementary material Fig. S5).

Fig. 3. Flight modulation depends on the identity of ORNs activated by an odor. (A) Field potential recordings from the antenna (top) and the maxillary palp (bottom) measure the summed response of ORNs to each stimulus. Summed responses to methyl salicylate (10–2 dilution), fenchone (10–2) and ethyl acetate (10–8) are similar. These odor stimuli activate different populations of ORNs. Box: higher concentrations of ethyl acetate (10–5 and 10–2) evoke a larger neural response. Note compressed vertical scale in last column. Mean ± s.e.m. across flies, N=5 flies for antennal recordings and six for palp recordings. All individual flies showed similar responses. (B) WBF responses to these stimuli. The first two stimuli elicited a surge but the third does not. Box: even the higher concentrations of ethyl acetate fail to elicit a change in WBF, although the neural responses to these stimuli are up to 10-fold larger. Black lines indicate the means and gray shading, ±s.e.m. across flies, N=8 flies. No individual fly showed a WBF response to ethyl acetate in these experiments. Flies are wild strain. Flies of this strain also failed to show robust WBF responses to this odor in the rotatable-tether apparatus (data not shown).
Flight modulation occurs rapidly

We next asked how the speed of behavioral responses compares with the speed of receptor neuron responses. For this comparison, we used methyl salicylate (10^{-2} dilution), a stimulus that elicits a robust neural and behavioral response. The onset of the summed ORN response occurred about 250 ms after the nominal start of the odor stimulus (Fig. 4A). This delay is mainly due to a delay in the odor pulse traveling from the solenoid valve to the fly. Behavioral responses generally began <100 ms after the onset of ORN activity (Fig. 4B).

We quantified the neural and behavioral response onset for each trial by defining a threshold (blue lines in Fig. 4A,B) and measuring the time of first threshold crossing after the odor valve opened. Thresholds were chosen so that the probability of crossing during the response period was 10-fold higher than the probability of crossing during the control period (see Materials and methods). The distribution of response onset times reflects variability across trials and across flies (circles in Fig. 4A,B). The median latency of the neural response was 245 ms, and the median latency of the behavioral response was 330 ms (Fig. 4C). Most of this latency is due to the time required for the odor to travel from the valve to the fly; what is interesting is that the delay between the median neural and behavioral responses is only 85 ms. This figure probably represents an upper bound on the true latency, given that our thresholds are conservative ones. It is also worth noting that the behavioral response time was substantially more variable than the neural response time (Fig. 4A,B), and some behavioral response times are considerably faster than the median. These results show that behavioral responses to odors in Drosophila can occur rapidly after the onset of ORN activity.

Odors evoke a surge and an upwind turn in a freely rotating fly

The fixed-tether apparatus has the virtue of keeping the fly in a precisely defined position relative to the air stream. However, allowing the fly to rotate allows the experimenter to observe how it orients its body relative to the wind direction. Free rotation can be achieved by attaching the fly to a pin aligned within a magnetic field, thereby allowing the fly to rotate about its yaw axis whenever it generates asymmetric forces with its two wings (Fig. 5A). This type of rotatable-tether apparatus has been used previously to study how a fly turns in response to visual, mechanosensory and olfactory stimuli (Bender and Dickinson, 2006a; Bender and Dickinson, 2006b; Budick et al., 2007; Duistermars et al., 2009a; Duistermars et al., 2009b; Duistermars and Frye, 2008).

Consistent with these previous studies, we observed that flies tended to turn upwind when odor was added to the air stream (Fig. 5B,C). The upwind turn was generally also accompanied by a flight surge, as indicated by an increase in WBF (Fig. 5D). Upwind turns often consisted of rapid saccades that moved the fly into a precisely upwind orientation (Fig. 5B). This observation motivated us to ask what sensory neurons signal the direction of the odorized wind.

Odor-evoked turning requires mechanosensory input from the antennae

The direction of the odorized air stream could in principle be inferred from ORN activity alone. If one antenna is partially shielded from the air stream by the fly’s head, the air speed at the two antennae would probably be different, meaning the flux of odor molecules would be bilaterally asymmetric. Because ORN responses vary with the flux of odor molecules (Kaisling, 1998; Rospars et al., 2000), the ORNs on the antennae experiencing the higher air speed would be expected to respond more strongly.

Fig. 4. The flight surge follows the receptor neuron response with a short latency. (A) Field potential recordings from the antenna measure the summed response of antennal neurons; the rate of change of the field potential is shown here. Each trace is a different trial (pooled trials from five flies). Circles show the timing of response onset (threshold crossing) for each trial, with the median indicated by the vertical tick. The threshold is shown in blue. (B) Behavioral responses to the same stimulus; the rate of change of the wingbeat frequency is shown here. Each trace is a different trial (pooled trials from eight flies). (C) A comparison between the mean time course of the neural and behavioral responses, averaged across all trials. Responses were normalized to the same maximum before averaging. Vertical ticks are median time of threshold crossing from A and B. The odor is methyl salicylate (10^{-2}); the strain is wild.
antennal arista, because the arista acts as a lever that rotates the odor-evoked upwind turns. However, when the arista is clipped off, the same stimulus did not elicit upwind turning (Fig. 6A,B). The flies with clipped aristae did not orient upwind in response to the odor stimulus. Mean ± s.e.m. across flies. (C) When the aristae were clipped off, the same stimulus did not elicit upwind turning (N=110 trials from 15 flies, distributions not significantly different). (D) In the same trials, these stimuli elicited an increase in the WBF. Mean ± s.e.m. across flies. The strain is wild.

Alternatively, sensing the direction of the odorized air stream might require additional types of neurons. Even in the absence of odors, tethered flies turn upwind if the air speed is sufficiently high (Budick et al., 2007). This phenomenon is called anemotaxis, and it demonstrates that olfactory cues are not required for upwind orientation. Anemotaxis in the absence of odors must require Johnston’s organ neurons (JONs), because stabilizing the rotation of the antenna with glue essentially eliminates this behavior (Budick et al., 2007). This suggests that JONs might also be involved in odor-evoked upwind turns.

JON responses to air movement are reduced by removing the antennal arista, because the arista acts as a lever that rotates the antenna in the presence of coherent air movement (Gopfert and Robert, 2001; Manning, 1967; Yorozu et al., 2009). To investigate the role of the JONs in the olfactory turning behavior, we therefore clipped both aristae. Control flies were ‘mock clipped’, meaning that they were anesthetized and handled in the same way but their aristae were untouched.

The mock-clipped flies responded normally to an odor stimulus, turning upwind and increasing their WBF (Fig. 6A,B). The flies with clipped aristae did not orient upwind in response to the odor stimulus (Fig. 6C). However, these flies did increase their WBF (Fig. 6D). Together, these results suggest that mechanosensory cues mediated by JONs are required to guide the odor-evoked upwind turn, but are not involved in the odor-evoked surge.

**Olfactory input to a single glomerulus can trigger both turn and surge behavior**

Our results in this study, together with previous studies, demonstrate that a wide variety of odor stimuli can elicit flight maneuvers (Budick and Dickinson, 2006; Chow and Frye, 2008; Duistermars et al., 2009a; Duistermars et al., 2009b; Duistermars and Frye, 2008; Frye and Dickinson, 2004; Guo and Gotz, 1997; Wolf and Heisenberg, 1991; Xi et al., 2008). However, in all these cases the odor stimuli were presented at relatively high concentrations, ranging from pure odor to 100-fold diluted. Concentrated odors produce input to many spatially distributed glomeruli. In order to define the relationship between ORN activity and odor-evoked flight behaviors, it would be useful to understand whether these behaviors can be elicited by stimulation of defined ORN types.
We therefore asked whether these behaviors could be elicited by a minimal ORN activity pattern – namely, stimulation of a single ORN type. For these experiments we chose the odor ethyl acetate, which is a high-affinity ligand for one Drosophila odorant receptor (Or42b). At low concentrations, this odor activates Or42b fairly selectively (Hallem and Carlson, 2006; Olsen et al., 2010). We used a dilution well within the range where this odor is selective (10−8). Even at this low concentration, we found that ethyl acetate caused flies in the rotatable-tether apparatus to orient upwind (Fig. 7A) and to increase their WBF (Fig. 7B). This suggests that ORN input to a single glomerulus is sufficient to elicit turns and surges.

In order to confirm that this stimulus is acting through a single receptor, we also tested flies bearing a mutation in the Or42b gene (Or42b−/−). This mutation abolishes the odor responses of the ORNs that normally express this gene (Bhandawat et al., 2007). In the Or42b−/− flies, ethyl acetate (10−8) failed to elicit any turning (Fig. 7C). The odor-evoked increase in WBF was also absent, as expected (Fig. 7D).

These results confirm the essential role of ORNs in the turning and surging behaviors. Furthermore, they suggest that both turning and surging can be elicited by selective stimulation of a single ORN type.

**Surge and turning can occur independently**

Finally, we examined the relationship between the odor-evoked turn and surge behaviors, with the goal of understanding how ORN signals might drive central circuits. On average, we observed that the increase in the WBF began at about the same time as the upwind turn (Fig. 8A–C). However, although the average latency of these two behaviors was similar, the two behaviors could occur independently and at different times within an individual trial. In some trials, odor evoked a turn without any surge in WBF (Fig. 8D,E). In other trials, the fly responded with surge but no turn (Fig. 8F). In most trials, there was both a surge in WBF and an upwind turn (Fig. 8G, see also Fig. 5), but changes in heading direction and wingbeat frequency did not necessarily occur at the same time.

On individual trials, the WBF response generally occurred consistently, and tended to follow the kinetics of the average WBF response. By contrast, the turning response showed greater trial-to-trial variation in its latency, speed and precision. In some trials, the fly made a fast, precise, saccade-like turn into the headwind (Fig. 5B), whereas in other trials the turn involved several saccade-like steps (Fig. 8E) or a gradual progression toward the headwind (Fig. 8D,G). In some trials the fly rapidly turned away from the headwind after the odor was removed (Fig. 8E), whereas in other trials it continued to orient into the headwind for several seconds after the odor had disappeared (Fig. 8D,G).

Together, these results imply that odors modulate stroke frequency and heading direction independently. Another piece of evidence supporting this conclusion is our observation that a particular odor can modulate orientation without evoking changes in wingbeat frequency (compare Fig. 3 and supplementary material Fig. S8). Taken together, these findings suggest that ORN signals trigger surges and turns by activating parallel central command circuits, rather than by activating a single command that modulates both power muscles and steering muscles. The comparative variability of the turning response may reflect the influence of cues that we have not adequately controlled, or variations in the fly’s internal state.

**DISCUSSION**

**Odor-evoked flight maneuvers are sensitive, specific and multimodal**

One of our central aims in this study was to establish what minimal patterns of primary sensory neuron activity are necessary and sufficient to elicit odor-evoked flight behaviors. First, we confirmed that a genetic mutation that silences the majority of ORNs is sufficient to abolish the odor-evoked surge in wingbeat frequency and amplitude. This demonstrates that the surge is not purely a response to the small mechanical artifact that accompanies the olfactory stimulus. It should be noted that this mutation silences most ORNs, but a few ORN types are unaffected by this mutation.
odor stimulus we used in these experiments elicits a relatively weak
single ORN type can produce both surge and turning behavior. The
mutants.

We also found that an odor stimulus that evokes activity in a
single ORN type can produce both surge and turning behavior. The
odor stimulus we used in these experiments elicits a relatively weak
response in these ORNs (~20 spikes s\(^{-1}\)) (Olsen et al., 2010). Because the surge begins only about 85 ms after the onset of ORN
activity, each of these ORNs is likely to fire only a handful of spikes before the behavioral response occurs.

We also found that odors that activate different ORN types also
differ in their tendency to elicit a flight surge. This was true even
though these odors were matched for intensity, meaning that they
elicited the same levels of total ORN activity. Thus, these flight
maneuvers are not a simple consequence of ORN activity per se.
Rather, the decision to surge depends on the identity of the ORNs
that are active. This finding is reminiscent of a recent report that
the locomotor responses of freely walking Drosophila depend on
the identity of the ORNs that are activated by an odor (Semmelhack
and Wang, 2009).

Finally, we found that antennal aristae are also required for an
odor to elicit an upwind turn. Because the aristae do not contain
ORNs (Stocker, 1994), this result implies that ORNs alone do not
provide enough spatial information to guide the turn. This would
suggest that ORNs merely gate a turn which is guided by other

sensory neurons. The antennal aristae are crucial to the normal
function of JONs, which are the mechanosensory neurons that
encode the movement of the antennal funiculus (Gopfert and
Robert, 2001; Manning, 1967; Yorozu et al., 2009). The direction
of air particle movement could, in principle, be deduced on the basis
of bilateral comparisons between JONs in the two antennae. This
comparison would then guide the turn, and olfactory-mechanosensory
integration would gate the turn.

If air speeds are sufficiently high, a tethered fly will turn upwind
even in the absence of odors, and JONs are required for this behavior
(Budick et al., 2007). Our findings thus reinforce the conclusions
of Budick et al. that a flying Drosophila senses headwind direction
primarily via input from its JONs – at least in the absence of visual
inputs.

Another study has reported that orienting into an odor plume is
only modestly impaired by clipping the aristae (Duistermars et al.,
2009a; Duistermars et al., 2009b). Stabilizing the funiculus with
glue had a larger effect, although it did not abolish orienting
behavior. This may be due to the fact that this study used a much
lower flow rate than we did (7 ml min\(^{-1}\) versus 550 ml min\(^{-1}\); M. A.
Frye, personal communication), and this may have minimized the
contribution of mechanosensory cues. Also, this study used a
vacuum below the fly to create a discrete narrow odor plume, and
so spatial olfactory cues may have been stronger than in our
experiments.

(Larsson et al., 2004; Olsen et al., 2007). Thus, it might be possible
to find odor stimuli that elicit flight responses even in these
mutants.

Fig. 8. Surge and turning response are
independent behaviors. (A) Average time course
of the fly’s heading direction (N=5 flies, mean ±
s.e.m. across flies). The absolute value of
the orientation ranges from 0 to 180 deg, with a
baseline mean of 90 deg, as expected from a
random distribution of headings. On average,
odors do not elicit a full orientation to 0 deg
because in some trials the fly did not turn, and
in other trials it turned incompletely. (B) Average
time course of the WBF response (N=5 flies,
mean ± s.e.m. across flies). (C) A comparison
between the time courses of the average
normalized orientation and ΔWBF. (D,E) Two
examples of trials in which the fly turned without
changing WBF. This occurred in seven of 30
cases. (F) A trial in which the fly did not turn, but
did increase WBF. This occurred in nine cases.
(G) A trial in which both turning occurred and
WBF changed. This occurred in 11 cases. In a
c few cases, there was neither a surge nor a turn.
The strain is wild.
Odor-evoked flight behaviors are rapid

A second aim of this study was to investigate how rapidly flight maneuvers occur after the onset of ORN activity. We found that the difference between the median ORN response onset time and the median surge onset time was 85 ms. This probably represents only an upper bound, because the fly’s behavioral response time was substantially more variable than its neural response time, and a few flies surged <20 ms after the fastest ORN response we recorded.

This measurement also places an upper bound on the latency of odor discrimination. This is because ethyl acetate (10⁻⁸) elicits no surge in this experimental configuration (wild flies, fixed-tether apparatus), even though it produces a level of summed ORN activity that is similar to the ORN activity evoked by the odor in the latency experiments (methyl salicylate, 10⁻³). Thus, by the time the fly shows a behavioral response to methyl salicylate, it has not only detected that an odor is present, but it has also distinguished odor identity based on the pattern of ORN activity elicited by the odor.

In the brain, ORN axons form synapses that selectively transmit the onset of an ORN spike train (Kazama and Wilson, 2008), and central neurons directly postsynaptic to ORNs are particularly sensitive to the beginning of an odor stimulus (Bhandawat et al., 2007). Thus, the flight surge may be triggered by just the first few spikes in the ORN population. Consistent with this idea, we found that activating a single ORN type at a rate of ~20 spikes s⁻¹ is sufficient to elicit a behavioral response. This leaves time for each responding ORN to fire just a few spikes before the behavioral response onset.

Flight in Diptera is controlled by two kinds of muscles, direct muscles that insert at the base of the wing and indirect muscles that move the wing by contracting the thoracic cavity (Dickinson and Tu, 1997). Previously, it was proposed that olfactory modulation of flight occurs through modulation of the indirect muscles (Frye and Dickinson, 2004). However, given our finding that odor-evoked flight responses typically begin within 85 ms of the onset of sensory neuron activity (and even faster in some cases), they seem unlikely to be triggered by the indirect musculature alone, which is recruited more slowly than the direct musculature. Rather, the speed of these olfactory responses may reflect a role for the direct muscles, which can modulate wingbeat amplitude on a faster time scale (Dickinson and Tu, 1997).

Parallel command circuits link primary sensory neurons to motor neurons

A third aim of this study was to determine whether odor-evoked surges and turns are evoked independently, or whether they always occur together. At least in principle, the fly should be able to command these components independently because they are mediated by different muscle groups. Whereas the surge is mediated by the power muscles (Frye and Dickinson, 2004), turning is mediated by the steering muscles, which unlike the power muscles can be modulated asymmetrically (Heide, 1983; Heide et al., 1984; Levine, 1973). If the result of the fly’s odor discrimination decision was a single command to both these muscle groups, they would always occur together. Contrary to this, we observed that odor-evoked turns can occur independently from odor-evoked changes in wingbeat frequency on a trial-to-trial basis. Moreover, turns were more variable than surges, and clipping the aristae eliminated the turn response without eliminating the surge. We also observed that a particular odor stimulus can evoke turns (or suppression of turns) without evoking changes in wingbeat frequency. These results suggest that ORN activity leads to surging and turning via independent commands to the turning muscles and power muscles.

Olfactory modulation of tethered flight: methodological findings

We also report several methodological findings (see Materials and methods and the supplementary material). These results have important implications for investigators using this experimental approach. First, we found that odors can modulate flight even in the absence of a closed-loop visual stimulus. This is useful because it considerably simplifies the apparatus needed for these experiments.

Second, we found that olfactory modulation of flight is robust in inbred laboratory strains. This is important because previous studies have mainly used wild strains, which are not convenient for transgenesis. However, we found that not all strains fly equally well. For example, our results suggest that wild flies are capable of a higher maximum stroke frequency than w¹¹¹º flies. In the absence of odors, these two strains have the same stroke frequency, but w¹¹¹º flies have a smaller dynamic range for an odor-evoked surge. This is important because w¹¹¹º is probably the most common genetic background for transgenesis, and so in order to take advantage of the Drosophila genetic toolbox it is most convenient to work in this background.

Third, we found that air speed is a critical factor. To begin with, higher flow rates (corresponding to higher air speeds) produced lower wingbeat frequencies. This may reflect modulation of flight by antennal mechanosensors (Heide et al., 1984). Moreover, the odor-evoked surge in wingbeat frequency and amplitude was larger at high flow rates. This is probably due to the fact that high air speeds produce a larger flux of odor molecules across the antennae and palps, which results in stronger ORN activation (Kaisling, 1998; Rospars et al., 2000). Finally, high flow rates decreased the latency of the behavioral response. This is probably due to the fact that a high air speeds shortens the time between odor valve switching and the arrival of the odor pulse at the fly. It may also reflect increased ORN activity at higher air speeds. Higher air speeds are also known to promote upwind turns in the absence of odors (Budick et al., 2007).

A previous study using the rotatable tether apparatus showed that flies cannot reliably orient in a narrow plume without a strong visual stimulus marking the location of the plume (Duistermars and Frye, 2008). However, this study used a much lower air flow rate than we did to deliver odor to the fly, and thus mechanosensory spatial cues were probably weaker. Our results support the conclusion of Budick et al. that a fly can make reliable upwind turns even in the absence of strong visual cues, provided that mechanosensory stimuli are sufficiently strong (Budick et al., 2007).

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Supplementary Figure 1: Odor-evoked changes in wingbeat frequency and amplitude are strain-dependent.

A) Wild flies respond to mango odor (undiluted) with a large increase in WBF. Top: each trace is the trial-averaged response of an individual fly (typically 4-6 trials). Bottom: mean ± SEM, averaged across flies (n=12 wild flies). Experiments were performed in the fixed-tether apparatus.

B) In \( w^{1118} \) flies, the same stimulus elicits a smaller change in WBF than in the wild flies (\( n=8 \) \( w^{1118} \) flies, \( p<0.05 \), \( t \)-test).

C-D) Like their parental strain (\( w^{1118} \)), the \( Or83b^{+/+} \) flies show a significantly smaller WBF response than wild flies (\( p<0.01 \), \( t \)-test). Here, the odor is mango, 0.1 dilution. Note that \( Or83b^{+/+} \) flies carry a \( w^+ \) minigene, meaning that the WBF response defect in the \( w^{1118} \) flies is probably not due to the mutation in the \textit{white} gene, but rather reflects some other aspect of this genetic background.

E) In wild flies, mango odor (undiluted) evokes a robust increase in WBA.

F) In \( w^{1118} \) flies, the odor-evoked change in WBA is not significantly different from wild flies.

G-H) The \( Or83b^{+/+} \) flies show a WBA response which is similar to that of the wild flies.

The strain-dependent difference in the odor-evoked wingbeat frequency illustrated here suggests that \( w^{1118} \) flies (and stocks derived from \( w^{1118} \), like \( Or83b^{+/+} \)) might not be able to reach the same maximum WBF that wild flies can achieve. If in the absence of odors a typical \( w^{1118} \) fly is flying closer to its maximum WBF than a typical wild fly, then its response to odor may be more tightly constrained by that ceiling. In Supplementary Figure 2 we investigate this idea.
Supplementary Figure 2: Strains differ in their maximum wingbeat frequency.

(A) In wild flies, the odor-evoked increase in wingbeat frequency is negatively correlated with baseline WBF on a trial-to-trial basis. Each point represents different trial (pooled trials from 12 flies, 78 trials total, \( r = -0.81, p < 0.05 \)). Odor is mango (undiluted). Experiments were performed in the fixed-tether apparatus.

(B) Similarly, in \( w^{1118} \) flies, the odor-evoked increase in wingbeat frequency is also negatively correlated with the baseline wingbeat frequency (pooled trials from 8 flies, 42 trials total, \( r = -0.89, p < 0.05 \)). However, the linear relationship (solid line) is shifted down as compared to the wild strain (compare dashed line), suggesting that \( w^{1118} \) flies are constrained by a lower maximum stroke frequency.

(C) Instantaneous wingbeat frequency is plotted against instantaneous wingbeat amplitude for a single typical trial in a wild fly (baseline period in black, time after odor onset encoded in color). The odor-evoked surge begins with a large increase in wingbeat frequency, accompanied by an increase in wingbeat amplitude. Wingbeat frequency then reaches a maximum, after which the fly may be obtaining further increases in flight force by trading wingbeat frequency for wingbeat amplitude.

(D) In a typical \( w^{1118} \) fly, the odor-evoked surge in wingbeat frequency reaches a smaller maximum value as compared to the wild fly.

(E) Analogous plots for each wild fly show the same trends as in (C). Dashed line indicates the \( x \)-intercept of the fitted line in (A).

(F) Same as (E) but for each \( w^{1118} \) fly. Solid line indicates the \( x \)-intercept of the fitted line in (B).

Taken together, these results imply that different fly strains have different available kinematic ranges for flight modulation.
Supplementary Figure 3: Comparison of wingbeat frequency measurements obtained with a photodide and with a microphone in the rotatable-tether apparatus.

(A) Top trace shows the optical signals obtained from a photosensitive detector beneath the fly (see cartoon in Fig. 1A, right detector only), while the bottom trace shows the audio signals obtained from a microphone positioned next to the fly (see cartoon in Fig. 5A). Both signals show the same periodicity.

(B) Measurements obtained simultaneously using these two methods are in good agreement.
Supplementary Figure 4: The odor-evoked increase in wingbeat frequency is similar in the fixed- and rotatable-tether apparatus.

(A) Odors produced a similar change in WBF in the fixed- and rotatable-tether conditions. Differences in response peak were not statistically significant ($n=8$ fixed-tether, 6 rotatable-tether, $p>0.2$, $t$-test). Values are ± SEM, averaged across flies. Odor is mango (undiluted), flow rate is 550 mL/min for both the fixed- and rotatable-tether setups.

(B) A comparison between the mean time course of WBF responses in the two setups. Each fly’s response was normalized to the same maximum before averaging across flies.

(C) Baseline WBF was similar in the two setups. Each point is a different fly, horizontal lines are averages across flies.
Supplementary Figure 5: Effect of the air stream on wingbeat frequency and amplitude.

These representative traces show the period of air stream onset and offset surrounding the odor stimulus. Flow rate is 1100 ml/min.

(A) Mean wingbeat frequency in three individual flies (top) and averaged across all flies (bottom).

(B) Mean wingbeat amplitude in three individual flies (top) and averaged across all flies (bottom).

Note that wingbeat frequency tends to increase transiently at air-on and air-off. Wingbeat amplitude tends to decrease at air-on and increase at air-off.
Supplementary Figure 6: Effect of flow rate on the odor-evoked flight surge.

(A) Higher flow rates (corresponding to higher air speeds) produce larger odor-evoked changes in WBF and WBA. Also note that within each trial at high flow rates, the fly’s baseline (pre-odor) flight force decreases steadily after the air flow is turned on at $t = -4$ sec. (The dip in WBF/WBA halfway through the odor pulse was a consistent finding at 1650 ml/min, but the reason for this is not clear.)

(B) Increasing flow rate increases $\Delta$WBF but decreases baseline (pre-odor) WBF.

(C) Increasing flow rate increases odor-evoked $\Delta$WBA, but has little effect on baseline WBA.

(D) The latency of the WBF response is strongly influenced by the flow rate.

Odor is mango (undiluted), flies are wild strain. All values are mean ± SEM, averaged across flies.

High flow rates are useful in olfaction experiments because they produce good trial-to-trial consistency in the dynamics of the odor stimulus. However, these results suggest that an intermediate flow rate (~1100 ml/min) is optimal for these experiments. At this flow rate, baseline WBF and WBA are relatively steady, yet odor-evoked flight modulations are also crisp.
Supplementary Figure 7: The odor solvent alone does not affect wingbeat frequency or amplitude.

(A) The odor solvent alone (paraffin oil, J.T. Baker, VWR #JTS894) has no effect on the wingbeat frequency or amplitude of the wild strain flies \((n=7)\).

(B) Similar negative results were obtained for \(w^{1118}\) flies \((n=6)\).

Data in this figure come from the fixed-tether apparatus.
Supplementary Figure 8: Ethyl acetate can evoke fictive turning in the fixed-tether apparatus.

In the fixed-tether apparatus, the difference between right and left wingbeat amplitude values is a proxy for the fly’s yaw torque. This plot shows the (right - left) difference plotted over time in a series of trials from a representative fly, with each trial displayed in a different color. Note that during the baseline period, the fly executes fast changes in the relative amplitude of the right and left wingbeats (so-called “body saccades”). The odor ethyl acetate ($10^{-5}$) decreases this saccade rate, indicating a more steady fictive upwind orientation. Similar results were observed with other flies.

These results show that although this odor stimulus does not elicit a change in wingbeat frequency or amplitude in wild flies in the fixed-tether setup (Fig. 3), it does elicit other flight behaviors. This demonstrates that the fly can perceive the stimulus, consistent with the fact that it produces a large field potential response in the antennae and palps.