Olfactory search at high Reynolds number

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Locating the source of odor in a turbulent environment—a common behavior for living organisms—is nontrivial because of the random nature of mixing. Here we analyze the statistical physics aspects of the problem and propose an efficient strategy for olfactory search that can work in turbulent plumes. The algorithm combines the maximum likelihood inference of the source position with an active search. Our approach provides the theoretical basis for the design of olfactory robots and the quantitative tools for the analysis of the observed olfactory search behavior of living creatures (e.g., odor-modulated optomotor anemotaxis of moths).

Olfactory search strategies are interesting because of their potential relevance to animal behavior (1–6) and because of their potential utility in practical applications such as searching for chemical leaks, drugs, and explosives (7). Both the attempt to characterize and understand the olfactory behavior of living organisms (1–6) and the more recent effort to design and build “sniffing machines”—robots that navigate by using odors as a guide (7–9)—face the common problem of understanding how the information gained from sporadic detection of odor dispersed in a naturally turbulent flow can be efficiently used for locating the source. Here we shall discuss the statistical aspects of turbulent odor dispersal and propose a well defined search algorithm, which we shall first define in the context of a simplified model of the turbulent plume and later restate in the form applicable to the natural environment. The proposed search algorithm can be used in robotic applications and provides a plausible algorithmic interpretation for aspects of insect olfactory search behavior.

The most familiar strategy for locating the source of a substance is chemotaxis (10, 11), which consists of motion in the direction of a local concentration gradient. Chemotaxis works on small scales, where the substance spreads by diffusion and the concentration field is smooth, as is the case for the environment of bacteria, amoebae, or single eukaryotic cells (11, 12). On the other hand, larger animals tracing odors in turbulent flows characterized by high Reynolds number (13)—e.g., in the atmosphere—have to deal with complex fluctuating structure of the odor plume caused by the randomness in the flow that disperses it. These fluctuations make the search a much more complex task. The odor is not always present and when it is present, the local concentration gradient typically does not point toward the source (2, 13–16). A more complex strategy is required, and additional information such as the current wind direction (and velocity) is essential. One of the best-characterized olfactory search behaviors is the “odor-modulated optomotor anemotaxis”, which is used by males of certain species of moths (see refs. 1 and 2) to locate the source of a pheromone (i.e., a potential mate), and which involves, in addition to the sense of smell, the ability to determine the wind direction. The moth’s olfactory pursuit flight exhibits a counterturning pattern: a succession of turns alternately to left and right with respect to the wind direction. Countercurrent is further classified as (i) “casting” and (ii) “zigzagging” (18–21). The two differ in the extent of upward progression: zigzagging is countercurrent with a significant resultant movement upward, while casting is countercurrent with no upward progression but with wider crosswind excursion. Casting and zigzagging behavior has been interpreted (18, 19) as a strategy consisting of upward progression in the presence of odor (zigzagging) and crosswind flight in its absence (casting). Most generally the two behavioral patterns may be understood in terms of “exploration” and “exploitation” (22): the former collects the information and the latter utilizes it. Below we shall identify the quantitative considerations that provide the rational basis for this type of behavior in the context of the olfactory search.

Let us first describe the properties of odor plumes in turbulent flows (2, 23, 24). Our goal here is to arrive at a simple model of odor transport and mixing that will nevertheless capture the statistical features of this phenomenon. If one measures the concentration of odor far enough downwind from the source, most of the time no odor will be detected (2). When an odor patch arrives it is detected as a burst with a complicated small-scale structure, as local concentration fluctuates strongly while the patch is passing by. The maximal amplitude of the concentration within such a patch decreases away from the source, and the average time between two successive patches increases. The probability of encountering an odor patch at any given point is determined by the statistics of the flow. The mean velocity (and direction) of the wind, $V$, is set by the large-scale atmospheric conditions and hence stays unchanged for periods of time long compared with the time scale of odor fluctuations. The material points, and thus odor molecules, move with the local velocity, which includes fluctuations about $V$ so that their net motion is a random walk (due to velocity fluctuations) superimposed on the drift downwind (due to mean velocity). The fluctuations of velocity have a correlation length, $L$, which can be estimated as the height above the ground (because the height above the ground restricts the size of the vortices) (13). At scales larger than the correlation length $L$, the motion is effectively Brownian with the diffusion coefficient given by eddy diffusivity, $D$ (25), which can be estimated as $L v_{\text{rms}}$, where $v_{\text{rms}}$ is the root-mean-square of velocity fluctuations (13). A patch of odor is blown as a whole along a Brownian trajectory and is stretched because of spatial inhomogeneity of the velocity. The stretching produces small-scale variations of the concentration of odor that decay because of molecular diffusion. Thus, odor patches have a finite lifetime because of mixing that occurs abruptly when the smallest scale of the patch reaches the length scale set by molecular diffusion (16). The probability of a patch to survive for time $t$ in the flow is expected to behave as $e^{-t v_{\text{rms}} L}$. Because the fluctuating component of velocity is typically much smaller than the mean,

Abbreviation: PDF, probability distribution function.

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‡Moths are believed to determine wind velocity visually by observing the drift of ground objects across their visual field [see David (17)].

It has been found that counterturns are self-steered as opposed to gradient-steered (18, 19), which is easy to say that the moth makes each turn not because it reaches the boundary of the plume and feels the lateral gradient of the concentration, but because of an internal turn generator that alternates between right and left.

The internal small-scale structure of the odor burst in principle contains some information about the distance from the source, but extracting it requires considerably more processing, and we shall limit ourselves to considering the whole burst (or patch) as a single event.
$v_{rms} \ll V$, the probability of finding an odor patch at a downstream distance much larger than $L$ is still significant.

This view (16) of odor dispersal, in terms of relatively long-lived patches of odor exercising a biased random walk, suggests the following model, which will help us formulate the key issues relevant to olfactory search. Consider a square two-dimensional lattice. The sites have coordinates $r = (x, y)$ and the source is at $(0, 0)$. At each time step the source releases an “odor patch,” which is advected by the “wind.” The wind velocity can take three values: $(-1, 1)$, $(0, 1)$, and $(1, 1)$, so that the odor patch moves according to the following rule: at each time step its $y$-coordinate increases by 1 and its $x$-coordinate gets incremented by $\pm 1$ or stays unchanged. The probabilities of the increments $-1, 0$, and 1 are $p_1, p_0$, and $p_2$. Without loss of generality we assume that $p_1 = p_0 = p_2 = 1/3$, so that the average velocity points along $y$-axis. This model represents odor dispersion on the length scale larger than the correlation length, $L$, which corresponds to the lattice constant in the model. The three-dimensional structure of the real plume is not essential, because it does not dramatically change the nature of the random walk and statistical distribution of patches. On the other hand, it is natural to conduct a two-dimensional search (i.e., constant height above the ground) at least to within distance $L$ from the source. Hence our choice of a two-dimensional model.

Fig. 1 shows a snapshot of a plume generated by the process described above. If we wait long enough, a stationary distribution of patches will be reached, which at $y \gg 1$ has the asymptotic form

$$p(x) = \frac{1}{\sqrt{4\pi Dy}} \exp \left( -\frac{x^2}{4Dy} \right), \quad [1]$$

where $D = (p_2 + p_1)/2$ is the eddy diffusivity. The boundary of the time-averaged plume has the form $|x| \approx (Dy)^{1/2}$. The probability to find an odor patch at $x \gg (Dy)^{1/2}$ is very small. On the other hand, at $x \lessgtr (Dy)^{1/2}$ the probability is of the order of $(4\pi Dy)^{-1/2}$.

Let us now define the search rules for the model plume. A local “observer” (our model moth or a robot) can detect (i) the event of odor patch arrival and (ii) the direction from which the patch has arrived. This corresponds in reality to the ability to detect instantaneous odor concentration and instantaneous wind velocity. Each time step, our robot is able to move at most one lattice step along the $y$-axis and/or one lattice step along the $x$-axis. For simplicity we will assume that the robot does not move downwind, i.e., it does not increase its $y$-coordinate. The search starts after the robot contacts an odor patch for the first time.

Our goal is to find the best search algorithm. Each algorithm must determine where the robot should move at the next moment based on, in principle, all prior observations. Each algorithm is characterized by the time it takes to find the source—the search time. Because of the random nature of the plume the search time is a random quantity. Hence we consider the probability distribution function (PDF) of the search time, $p(t)$, defined as the probability that the source is found during a $t$, $t + 1$ interval. For some algorithms the search time can be infinite in some realizations of the plume, which means the source is never found. Because each algorithm is characterized by a function, $p(t)$, and not by a number, the definition of the optimal algorithm is nonunique: one can choose different optimization criteria. Below we shall seek an efficient algorithm in the sense of the mean search time.

First consider a simple strategy, which will help to understand the more efficient one. Suppose that the robot waits at one site until it gets an odor patch. Then it moves to the site from which the patch came. This will always lead to the source, i.e., the probability to miss the source is zero for this strategy. It is possible to analytically calculate the PDF of the search time. Near the peak it has the Gaussian form

$$p(t) \approx \frac{1}{\sqrt{2\pi \Delta}} \exp \left( -\frac{(t - t_0)^2}{2\Delta} \right), \quad [2]$$

$t_0 \times y_0^{1/2} \exp (x_0^2/4Dy_0), \quad \Delta \times y_0^{3/2} \exp (x_0^2/2Dy_0),$}

where $r_0 = (x_0, y_0)$ is the initial position of the robot, and $t_0$ is the “typical” search time. The Gaussian approximation does not hold for times much longer than $t_0$. In that limit (i.e., $t \gg t_0$) one can derive that PDF decays as $p(t) \propto t^{-3}$. From this expression for the PDF one can see that the strategy has severe drawbacks. If the initial position is inside of the parabolic region, $x_0 \lessgtr (Dy_0)^{1/2}$, the typical search time goes as $y_0^{3/2}$. However, from outside of the parabolic region $x_0 \approx (Dy_0)^{1/2}$, the search time grows with $x_0$ faster than exponentially, $\exp(x_0^2/4Dy_0)$.

††The model can be readily generalized to include the fluctuations of the $y$-component of the velocity. One can also include a finite lifetime of particles by introducing the probability for the particle to disappear.
4Dy₀), which means that the strategy does not work well for points away from the plume axis. The PDF variance Δ also increases rapidly with x₀, and in addition the long time asymptotic form of the PDF is a power law, ρ(t) ∝ t⁻³, which mean that there exists a relatively high probability that the search takes much longer than the typical time, tₛ. This is explained by the robot’s tendency to get trapped outside of the parabolic region on the way toward the source.

The same drawbacks are inherent to the maximum-likelihood algorithms (26, 27). In these strategies one estimates the probability for the source to be located at any given point conditional on the history of observation and then moves in the direction of the most likely source location. However, unless one waits for a long time so that many particles are observed, this conditional probability turns out to be a flat function of coordinates—i.e., many source locations around the maximum have approximately the same probability. As a consequence, search algorithms of maximum-likelihood type suffer from the drawbacks described above: (i) the search time increases rapidly if the initial position is shifted outside of the parabolic region and (ii) the probability that the search takes much longer than the mean time is substantial.

The inefficiency of the passive search algorithms is related to a small probability of encountering odor patches. To avoid this, one should not waste time waiting for odor patches that arrive rarely and instead one should actively explore the space. To construct an efficient algorithm one should take the following facts into consideration. (i) If a patch is observed, it is obvious that the best strategy is to make a step in the direction from which it has arrived. Each odor patch observation greatly reduces the uncertainty about the source position: if (x₀,y₀) is the position of the odor patch one time step ago, the source can only be located in the interior of the cone y — y₀ = ±(x — x₀), y < y₀ (see Fig. 2). (ii) The probability to encounter a patch at two neighboring sites is almost equal (see Eq. 1). (iii) In the absence of a patch, waiting at one site brings very little information about the source. On the other hand, making one step reduces the uncertainty of the source location by one point. It follows that making a step is always preferable over waiting. When one is moving, all of the points in the cone must be visited in order not to miss the source. The simplest way to do this is to visit all of the values of x within the cone at given value of y, and then move to y — 1. In the above example, we visit the points (x₀ ± 1, y₀ — 1) and (x₀, y₀ — 1) and make sure that the source is not located (or is located) at one of these points. After these points have been visited, the closest points that have to be checked are located at y = y₀ — 2. Now there are five of them: at x = x₀ ± 2, x = x₀ ± 1, and x = x₀ (Fig. 2). This procedure is repeated until the robot encounters another odor patch. Then the number of possible source locations gets greatly reduced as the cone of possible positions collapses to a new one with the vertex at the point of encounter. The cones are nested, so only the position where last patch was encountered has to be remembered.

Fig. 3a shows a typical trajectory. Because the number of points to be visited is small after hitting a particle, and grows thereafter, the amplitude of the counterturns is small immediately after encounter of an odor patch and then grows. The net upward component of robot velocity is largest after an encounter and gets smaller with time as 1/t½.

Within our model one can again analytically calculate the PDF of search time

$$\rho(t) = \frac{1}{4\sqrt{\pi}bt} \exp\left(-\frac{(t - t_s)^2}{2bt}\right) \left(1 + \frac{t}{t_s}\right),$$  \hspace{1cm} (3)

with the typical search time

$$t_s = bD_y^{3/4}.$$  \hspace{1cm} (4)

Here, a and b are constants of order one. Most significantly and in contrast with the “passive” strategy considered before, the search time tₛ is independent of the crosswind coordinate x₀, which means the search takes approximately the same time even if the initial position is outside of the parabolic region. This result is a consequence of the counterturning strategy: after the first contact with odor, the robot starts to move upward with increasing crosswind amplitude, so that with a high probability the next patch will be encountered inside the region $|x| ≤ (D_y)^{1/2}$ (see Fig. 3). The PDF has a sharp maximum at $t ≈ t_s$ and decays exponentially for $t > t_s$—i.e., the search time is approximately the same independently of the realization of the plume. This behavior is explained by the fact that the number of odor patches encountered by the robot is relatively small, so most of the time is spent exploring points in the cones. Finally, the power-law dependence of $t_s$ on $y₀$ has the exponent 5/4, which is smaller than the corresponding exponent 3/2 for the passive algorithm, so that even the search that starts on the axis of the plume is faster. This advantage can be seen in Fig. 4a, which compares the histograms of the search times obtained by Monte Carlo simulations of the two algorithms. The strong dependence of the passive search time distribution on x₀ (note the logarithmic scale of t in the figure) is evident even for moderate $|x₀|/(D_y)^{1/2}$ (Fig. 4b), simulating a passive search that starts further off axis is unreasonably time consuming.

Let us now consider a modification of the algorithm, which further diminishes the search time at the expense of a small probability to lose the plume. It also allows one to get rid of the lattice and adapt the search algorithm to a continuous space. In
principle, one should visit all of the points in the cone, because the source can be at each point with a nonzero probability. However, for some points the probability can be quite small. Such points can be omitted from the search. Let us disregard the points inside the cone for which the probability to find the source is smaller than some (small) constant, $p_c$. Then from Eq. 1 we obtain a parabolic region

$$(x - x_c)^2 \leq 4D(y - y_c)\ln\left(\frac{1}{p_c \sqrt{\pi D(y - y_c)}}\right).$$

marked by a broken line in Fig. 2. The search time PDF in this case has the same form as Eq. 3 with $t_s = \alpha y_0^{7/6}$. The typical search time, $t_s$, has a somewhat weaker dependence on $y_0$ than the other algorithms; however there exists a small probability to miss the source. A search trajectory for this algorithm is shown in Fig. 3b.

Although we have formulated the search algorithm in terms of a two-dimensional lattice model, it is readily generalized to search in real three-dimensional turbulent plumes. The characteristic length scale (the analogue of the lattice constant in the model) is the correlation length, $L$, set by the height above the ground. The search is summarized by the following steps: (i) detect odor, (ii) start crosswind counterturning so that upwind progression per turn is of the order of $L$ and the transverse amplitude grows as $(Dy/V)^{1/2}$, where $V$ is the mean wind velocity, $D$ is the eddy diffusivity, and $y$ is the upwind displacement from the point of last encounter with odor. In this way the robot passes within $L$ of any point within the search domain. The upward projection of the robot's velocity decreases as $[v^2L^2V/(DV)]^{1/3}$, where $t$ is time elapsed since the last encounter of odor patch ($v$ is the constant ground speed of the robot). The number of counterturns depends on $t$ as $[v^2L^2V/(DL)]^{1/3}$.

The essential component of the search strategy is the crosswind motion, which prevents the searcher from getting trapped in the regions of exponentially small probability, increasing the rate with which patches of odor are encountered, and hence increasing the rate of information acquisition. The resultant transverse motion is biased toward the midline of the plume because that is where odor patches are more frequent. Thus, the algorithm could be reformulated as the search for the midline of the plume constrained by minimizing the probability of overshooting along the longitudinal direction.

To conclude, we have proposed an olfactory search algorithm designed to function in turbulent flow. The efficiency of the proposed algorithm derives from the implementation of the counterturning strategy, which resembles the observed olfactory search behavior of moths. The parameters of the counterturns—i.e., amplitude and upwind drift velocity—are adapted to the measurable statistical properties of the flow. This algorithm can be readily implemented in a robotic device, provided the latter is equipped with, in addition to a chemosensor, an anemometer to continuously measure wind velocity. We have not attempted to rigorously prove the optimality of the proposed search algorithm. Last but not least, our quantitative analysis of search strategies exposes the role of counterturning and provides insight into olfactory search behavior of insects and other creatures. It is likely that zigzagging and casting of the moth are
not fundamentally different but merely correspond to the extremes of a counterturning behavior (28). Making further comparisons between theoretical search algorithms and observed search patterns will require new quantitative experiments with moths in turbulent plumes. The proposed quantification of the search strategy in terms of PDF of search time could be applied in an experimental context. It would also be interesting to rigorously prove the optimality of the proposed search strategy and to pursue the connection between the counterturning search and the very general notion of exploration versus exploitation in learning behavior (22).

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