# Physical properties of odorants affect behavior of trained detection dogs during close-quarters searches

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# 2023-12-28

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## Abstract

Trained detection dogs have a unique ability to find the sources of target odors in complex fluid environments. How dogs derive information about the source of an odor from an odor plume comprised of odorants with different physical properties, such as diffusivity, is currently unknown. Two volatile chemicals associated with explosive detection, ammonia (NH<sub>3</sub>, derived from ammonium nitrate-based explosives) and 2-ethyl-1-hexanol (2E1H, associated with composition C4 plastic explosives) were used to ascertain the effects of the physical properties of odorants on the search behavior and motion of trained dogs. NH<sub>3</sub> has a diffusivity 3.6 times that of 2E1H. Fourteen civilian detection dogs were recruited to train on each target odorant using controlled odor mimic permeation systems as training aids over six weeks and then tested in a controlled-environment search trial where behavior, motion, and search success were analyzed. Our results indicate the target-odorant influences search motion and time spent in the stages of searching, with dogs spending more time in larger areas while localizing NH<sub>3</sub>. This aligns with the greater diffusivity of NH<sub>3</sub> driving diffusion-dominated odor transport when dogs are close to the odor source in contrast to the advection-driven transport of 2E1H at the same distances.

## Introduction

Dogs are trained to locate items of interest via the detection of chemical cues (odors), including contraband, firearms, explosives, disease, and humans<sup>1–7</sup>. Trained operational dogs are a key feature of many security and law enforcement programs, despite the cost and difficulty of selecting, training, and maintaining them<sup>8,9</sup>. Technology of artificial sensors now rivals the sensitivity of a dog's nose, yet dogs continue to out perform these sensors in their superior selectivity and their ability to interpret the complex fluid problem of locating a target odor's source<sup>1–3,10,11</sup>.

Dogs must search a spatially and temporally complex odor plume that is created by the interactions between an odor source and the environment<sup>2,12,13</sup>. Odor enters the surrounding air from the source and is carried away via air currents<sup>13,14</sup>. Air shearing across itself forms high-concentration filaments of odor in eddies, and molecular diffusion spreads odors between layers of air in eddies, softening the edges of the odor filaments<sup>13,15</sup>. This mixing is incomplete, and as a result, an odor plume consists of patterns of high- and low-concentration filaments that vary in space and time<sup>15</sup>. Both environmental features, such as wind and objects in the area, and the physical properties of an odorant, such as diffusivity, can impact the distribution and concentration of the plume's odor filaments<sup>13,16</sup>.

When a dog investigates a plume, it samples the plume by sniffing, or taking in discrete volumes of the air, immediately surrounding its nose<sup>2,17</sup>. The signals that the dog encounters at the scale of its nose are intermittent; odor is contained in high-concentration filaments which the dog samples between low or no odor samples<sup>11,15</sup>. Thus, odor information from a plume is complex in space and time and not a steady concentration gradient from start to source<sup>2,12,13</sup>.

Through this sampling, dogs must derive enough information from a plume to find the source of an odor. Dogs and other animals use two sets of behaviors during a search to gather information from an intermittent odor plume: casting and localizing<sup>2,18</sup>. Casting is the appearance of zig-zagging in moths and crabs, constant turning in fish and birds, or head turning in mice and dogs<sup>2,12,18-22</sup>. Casting typically occurs far from the source and allows the animal to enter, exit, and re-enter the edges of the plume, acquiring information on the odor's source from the spatial and temporal patterns of signals as well as flow direction and speed<sup>18-20,23,24</sup>. Once very close to the source, these signals become less reliable and animals switch to localizing behaviors to determine the exact position of the odor source<sup>11,18,25,26</sup>.

The shape of the plume depends on advection and diffusion, which can influence the way odor moves local to the source. Whereas vapor pressure of odorants largely determines the mass of that odorant that enters the surrounding air, molecular diffusion determines how much that mass spreads out in the air. The P'{e}clet number describes the ratio between advection and diffusion in odor transport: Pe = UL/D, where U is the external flow speed, L is a characteristic length, and D is the diffusion coefficient of the odorant. When considering transport of odor far from the source (L is large), the Pe is much greater than one, indicating that bulk air movement is the primary mode of transport and differences in diffusivity have little importance. However, when considering close-quarters searching, characteristic lengths would be much smaller. Here, even moderate differences in diffusivity between odorants can drive Pe close to one, indicating the relative importance of diffusion-driven transport to the plume (Table 1).

We know that environmental processes that affect advection can produce effects in search behavior and success in dogs that engage in long-distance searching  $^{3,27,28}$ , but there have been fewer studies investigating how an odor's physical properties may impact close-quarters searches. Many operational dogs engage in close-quarters searching for contraband and explosives in rooms or enclosed spaces or items, such as vehicles, packages, or luggage, where the dog begins its search relatively close to the odor source. While odors of different physical properties can also affect search success of narcotics and explosive detection dogs<sup>1</sup>, there has been no study on how these differences might affect the behavior and movement of dogs during the casting and localizing stages of active searches. Since these types of searches can have  $Pe \approx 1$ , it is possible that odors of different diffusivities could impact the way dogs search and their success in close quarters.

To investigate how the physical properties of odors can impact close-quarters searching and search success, we observed the unrestricted search behavior of trained dogs in a standardized search environment with one of two target odorants: ammonia (NH<sub>3</sub>) and 2-ethyl-1-hexanol (2E1H). These chemicals are important for detection of explosives, as they are the dominant odorants in the headspace of two common explosives (NH<sub>3</sub> is a degradant of ammonium nitrate and 2E1H is associated with the plasticizers used in the plastic explosive, C4)<sup>1,29–33</sup>. NH<sub>3</sub>'s diffusion coefficient is 3.6 times that of 2E1H (Table 1)<sup>34–36</sup>.

We expected the behavior and motion of the dogs would differ between the two target odorants due to their physical properties, with movement distributed more widely during localizing NH<sub>3</sub>, where  $Pe \approx 1$ . We also expected that behaviors associated with stress, such as lip licking, would occur more often during searches for NH<sub>3</sub> than 2E1H due to the much wider, more diffuse plume produced by NH<sub>3</sub>. We predict dogs would display more stress behaviors and more spread movements while searching because of the higher diffusivity.

Table 1: Estimated Péclet numbers (Pe) for different length scales where the flow speed (U) is 0.5 cm s<sup>-1</sup> and the diffusion coefficients (D) are 0.0663 (2E1H), 0.2403 (NH<sub>3</sub>), 0.0591 (bromooctane), and 0.0711 (methyl benzoate) cm<sup>2</sup> s<sup>-1</sup>.

	Length, $L$ (m)	Pe~2E1H	$Pe NH_3$	Pe bromooctane	Pe methyl benzoate
Far field	10.0	754	208.1	8460	7032

	Length, $L$ (m)	Pe 2E1H	Pe NH <sub>3</sub>	Pe bromooctane	Pe methyl benzoate
Medium range	1.0	75	21.0	846	703
Close quarters	0.1	8	2.1	85	70

## Methods

#### Materials

Ammonium hydroxide (Sigma-Aldrich) and 2-etyhyl-1-hexanol (Sigma-Aldrich) were selected as the two target odorants of interest due to differences in their physical properties (Table 1; SI Table 1). In order to train the two different target odors, handlers were given controlled odor mimic permeation systems (COMPS) as training aids. COMPS are a tool that controls odor availability during training. For this study, each COMPS consists of 20  $\mu$ L of analyte pipetted onto a 2 inch by 2 inch piece of cotton-blend gauze pad (Dukal, LLC) which was heat-sealed in a 2 by 3 inch plastic bag. The analyte is released at a rate determined by the thickness and surface area of the bag<sup>37</sup>. Since NH<sub>3</sub> has a much higher vapor pressure than 2E1H, it was necessary to equalize the amount of each chemical presented to the dog during training and the experimental trial. In order to accomplish this, a 3 MIL low density polyethylene bag (LDPE; Uline) was used 2E1H and a 8 MIL LDPE bag (Uline) was used for NH<sub>3</sub>. Non-target or distractor odorants were prepared in a similar way for methyl benzoate (Sigma-Aldrich; 3 MIL bag) and bromooctane (Sigma-Aldrich; 8 MIL bag).

## **Participants**

Fourteen civilian dogs were recruited through the National Association of Canine Scent Work (NACSW<sup>TM</sup>). NACSW dogs train to detect essential oils for competition. Dogs recruited had achieved NACSW Nose Work 3 title or higher. Dogs at this level are trained to detect multiple odor sources, trials with blanks, and in various search situations. Three small dogs (dogs < 30 lbs; mean body weight 9.2 lbs) and eleven large dogs (dogs  $\geq$  30 lbs; mean body weight 55.7 lbs) were included of various breeds (SI Table 2). The handlers were not compensated for participation. During the training period, handlers were given COMPS training aids containing either 2E1H, NH<sub>3</sub>, or a blank aid with gauze sealed in a bag and no analyte. Trainers logged the time in which they used each COMPS and were instructed to throw away the COMPS and open a new one after it was exposed to the air for a total of six hours. Handler-dog teams were given six weeks to train with the COMPS before participating in the trial. Each handler-dog team trained off-site and individually as they would for typical nose work odor competitions.

### **Animal Use Ethics Statement**

All experimental procedures in this study were approved by the Institutional Animal Care and Use Committee at Florida International University (FIU IACUC protocol #201314). The study observed all federal, state, and local regulations on the use of vertebrate animals in research. All appropriate permissions from institutions and trial locations were obtained to use dogs in research for this study.

## **Experimental Setup and Procedure**

The trial was held in Huntington Beach, California in February, 2023 at a dog training facility. Two plywood trial walls were set up in the middle of facility (SI Figure 1). The walls consisted of three four-foot-by-four-foot panels of half-inch thick plywood with two inch-by-three-inch study that were connected in a C pattern. The center panel contained four imprinting holes (3" interior, 4" exterior ABS toilet flange; OATEY) located at a distance on center from the bottom of the wall. In each of the four flanges, a 3-inch white cap was secured in each opening, holding a sensor. Each hole appeared identical to both the dogs and human observers. Two experimental walls were used corresponding to the size of the dogs in the study with the only difference being the distance of the imprinting holes from the bottom of the wall: 16 inches (0.406 m) for large dogs and 10 inches (0.254 m) for small dogs (SI Fig. 1).

Each hole presented a single odorant to the dogs through a small opening on a plastic PVC cap (SI Fig. 1). Behind the wall and not visible to the dogs, the interior side of the flanges each had a white PVC

pipe extending horizontally from the face of the wall. One COMPS was placed in three of the four holes, containing one of two distracting odorants (either methyl benzoate or bromooctane) or one of the two target odorants (either 2E1H or NH<sub>3</sub>). A fourth hole had no odor (blank). For additional details, see supplementary information.

COMPS were placed in the imprinting devices five to ten minutes before dogs were allowed to interact with the wall. The dogs were then run in no specific order. Once one dog left the experimental area, another dog-handler dyad was brought into the area. No special effort was made to reset or control the odor plume from the wall and the area was not cleaned between dogs. All dogs were first run with 2E1H and then NH<sub>3</sub>. After each run with a target odor, distracting-odor COMPS were replaced. The white, PVC cap and ABS imprinting hole were replaced between 2E1H and NH<sub>3</sub> runs to limit cross-contamination between target odors. A 15- to 20-minute period between runs with each target odor was given to allow the previous odor plumes to dissipate.

During a run, each dog was allowed to first search a similar imprinting wall with a nose work odor source immediately before each experimental run. Two observers remained behind the dog-handler dyad to note observations and to coach the handler, if needed. The handlers were blind to which hole contained the target odor. Dogs were allowed to freely move about the face and sides of the wall during the search while remaining on long leash. Dogs then approached the wall to search until either a trained final response was called by the handler or the handler determined the dog was not likely to find the target source. Once the dog had searched the experimental wall, the dog was given a second opportunity to search the wall containing a nose work odor source and then the team exited the facility. To assess whether the dogs were more successful at locating one odor or another, the successful versus unsuccessful alerts were noted by both observers during each run.

# Kinematic Analysis

Two video cameras (GoPro Hero 8 Black, GoPro, San Mateo, CA) were placed in view of the front of the wall where dogs interacted with odors, one above the holes and one to the right side of the trial wall, resulting in a top view and side view, respectively (SI Fig. 2). Calibration footage was taken each time the cameras were initially set up or moved. For additional details, see supplementary information. Movements of dogs during the search were quantified using the tracking software DLTdv8<sup>38</sup>. Two points on the dogs' heads (the middle of the tip of the nose, in between the dogs' eyes) were digitized by hand in each frame of the two synced video views in DLTdv8. Ten calibration points were also digitized per run. The two dimensional points from each video view were then used with easyWand calibration to calculate the three-dimensional position of each digitized point<sup>39</sup>. Three-dimensional points were then exported for further analysis using custom software in R version 4.3.1<sup>40</sup> (see data availability for location of code used for analyses). The three-dimensional kinematic points were then realigned with the trial wall's face through the use of calibration points such that the bottom center of the ABS imprinting holes represented 0 on the vertical axis, aligning the kinematic track points from the small and large dog walls. The same two coders for the behavioral analysis completed the kinematic analysis, with one coder acting as a confirmatory judge of the first coder's analysis.

### Behavioral Analysis

To analyze the behaviors occurring along the search path, two ethograms were created to code behavioral stages related to searching and other, relevant individual behaviors that occurred during the search. Each ethogram was created and coded using the Behavioral Observation Research Interactive Software (BORIS)<sup>41</sup>. Behavior states and individual behaviors were scored by two trained observers (one for behavior states, one for individual behaviors).

Using a combination of classical and operant conditioning, dogs are trained to behave a certain way once they have detected a target odor and are close to the source of that odor. The use of a detection dog and location of one or more of the target odors will typically go as follows: (1) The dog is deployed with a search command. (2) **Casting stage**: the dog will start sampling the air currents trying to locate an odor plume. As air current carries the target odor, dogs locate the edges of the odor plume and try to find the source. The dog will move its head from side to side trying to locate the edges of the odor plume and the odor source. (3)

Localizing stage: once the dog has detected the odor plume, it engages in noticeable changes of behavior. The dog often becomes visibly excited with its body becoming more rigid, changes in rates of breathing, and appear more focused. The dog will close its mouth, very focused sniffing occurs, and sniffing frequency increases. Sometimes the dog will appear to become frantic or engage in a sudden turn of the head. (4) Alert phase: after the dog has successfully located the source of the odor, the dog has been conditioned to perform a specific behavior, often called a trained final response. The most common trained final responses in professional detection work is a sit or freeze and in civilian sport detection is a head turn and look at the handler. The dog is then rewarded with a reinforcer (e.g., food or toy).

Behavioral stages were defined stages that correspond to the search stages explained above: casting, localizing, and alerting. An off-task stage was also added for times where the dog was not engaged in the search task, and any off-task behavior was removed from all analyses. Current literature defines three search phases in dogs (i.e., Thesen et al.<sup>42</sup>: initial, deciding, and tracking phases), where each phase differs from the other based on speed, sniff frequency, and time spent sniffing. The addition and use of distinct casting and localizing stages in this study bridges the gap in terminology from tracking and trailing to the wider olfactory literature<sup>2,11,12,18–22,26</sup>.

Individual behaviors were defined as distinct behaviors displayed independently of search stage and collected as both the number of incidents and amount of time the behaviors were displayed. The behaviors were selected after observations made during the trials and because they have been linked with psychological and physiological states of being, such as confusion, avoidance, anxiousness, focus, and alertness<sup>42–44</sup>. Twelve individual behaviors were chosen and coded (see SI Table 3 for definitions). All behaviors fell into two major categories of physiological stress: focused/attentive behavior, which can also be classified into the greater category of eustress or distress. In BORIS, search stages were scored as start/stop during the timeline of the search. The individual behaviors were collected as both count data and amount of time the behaviors were displayed. Across the two trial dates, fifty-five videos were coded twice, once with each ethogram. The video was coded for the entire time the dog was fully visible within the video. There was one trained coder for each ethogram. Once the videos were coded, the two behavior types were paired statistically so that the appropriate individual behaviors fell within the relevant behavioral state according to video timing.

#### Statistical analysis

Statistical analysis of search stage and behavior data was performed in R version 4.3.1<sup>40</sup>. Three-dimensional distances of each dog's nose to the target odor hole were taken from the kinematic data during search and categorized based on the behavior stage on the ethogram. Total times in each behavior state were calculated based on the number of video frames between start and stop codes. Data for comparison were tested for normality with a Shapiro-Wilk test and for significance using Welch's t-test, Wilcoxon rank-sum test, or signed rank test, noted along with statistical values reported below. P-values were adjusted for multiple comparisons using a Bonferroni correction. To compare where the dogs concentrated their efforts during search stages, a cluster comparison for two behavior types (casting and localizing) was performed. Clusters were identified with a k-means analysis using the k-means function in base R. K-means clustering is a method that reduces the within cluster variance relative to the clusters' mean for a user-specified number of groups<sup>45</sup>. In this analysis, a cluster would equate to a high-density zone of a given behavior. For our experimental configuration this was set to five, one per odor hole and one additional for background/off-wall behavior. To evaluate the accuracy of this clustering scheme for each chemical relative to our expectation we then calculated the gap statistic of each cluster using the function clusGap from cluster package was then calculated 46. The gap statistic summarized the distance of the pooled sum of the squares for a cluster relative to that data under a null distribution<sup>47</sup>. For additional details, see supplementary information.

# Results

# Target odor affects search patterns of dogs

The casting stage describes the active search of a dog at the edge of a plume before it begins localizing to narrow down the search field to the odor's source. It often involves larger movements and more changes of direction in order to cover a larger area and encounter infrequent odor signals. During casting, dogs

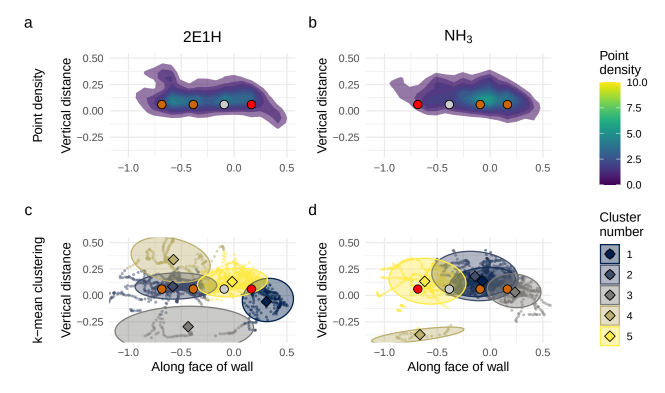


Figure 1: Point-density plots (a and b) and k-means clustering plots (c and d) of the front view of trial wall during casting stage for 2E1H (a, c) and NH<sub>3</sub> (b, d). Location of imprinting source holes marked with colored circles (red indicates location of target odorant, dark orange are distractors, gray is blank).

approached the wall and worked between 0.2 and 1 m away from the wall. Fig. 1 show the density maps of casting across all runs for both target odors. The patterns between the target odors differed significantly, with a difference in the distance of the nose to the target odor source (Fig. 2A, means: 0.619 m and 0.461 m for 2E1H and NH<sub>3</sub>, respectively; t = -3.41; p = 0.0096). The time spent engaging in casting, however, did not differ. Casting occurred further from the face of the wall and spread across the face of the wall (Fig. 1). K-mean gap scores for clusters were overall low for both 2E1H (0.63, 0.74, 0.71, 0.75, 0.76) and NH<sub>3</sub> (0.75, 0.73, 0.71, 0.72, 0.76).

Localizing describes the behavior in which a dog searches a smaller area to narrow down the position of the odor source. This smaller search area is reflected in the localizing point density of 2E1H (Fig. 3A), with the searching highly localized to the holes of the wall and little deviation from the wall's face. Clustering is highly robust and four of the groups correspond to the four source holes of the wall (Fig. 3C; gap scores of 0.57, 0.9, 0.91, 0.9, 0.9). In contrast, NH<sub>3</sub> localizing, while close to the surface of the wall, was spread both above and below the holes, showing clusters that were less distinct and not associated with individual holes (gap scores: 0.64, 0.74, 0.74, 0.7, 0.75). Dogs were no closer to the target source during localizing NH<sub>3</sub> (Fig. 2A) compared to 2E1H (Welch Two Sample t-test; means: 0.275 m and 0.455 m for 2E1H and NH<sub>3</sub>, respectively; t = 2.405; p = 0.12). Dogs also spent a longer time engaged in localizing for NH<sub>3</sub> than 2E1H (Fig. 2B) (Welch Two Sample t-test; means: 7.09 s, 3.72 s, p = 0.048). With this, the time dogs engaged in casting as opposed to localizing NH<sub>3</sub> did not differ (Wilcoxon rank sum exact test, W = 143, p = 0.079), yet the dogs spent significantly less time localizing 2E1H than casting for it (Welch Two Sample t-test; means: 3.72 s, 12.16 s,  $p = 3 \times 10^{-4}$ ).

#### Dog behavior during search does not change with target odorant

When looking at both the counts and time spent displaying twelve behaviors associated with searching, focus, stress, and alerts, no significant differences were found between the two target odors. In Fig. 4A, the times the dogs spend displaying four state behaviors was not found to be statistically different based on the target

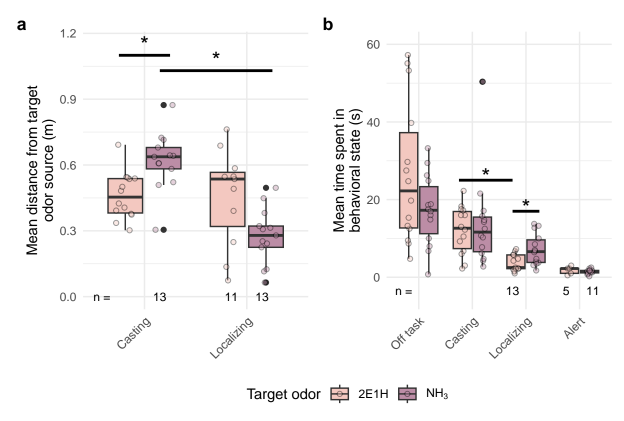


Figure 2: Mean distance the dogs occupied in the casting and localizing stages of search (a) as well as the mean time they spent within 10 cm of the source of each chemical (b). Single black filled circles represent outliers to the box plot. Sample size is noted along the bottom line if other than n = 14. \* represents a comparison where the p < 0.05.

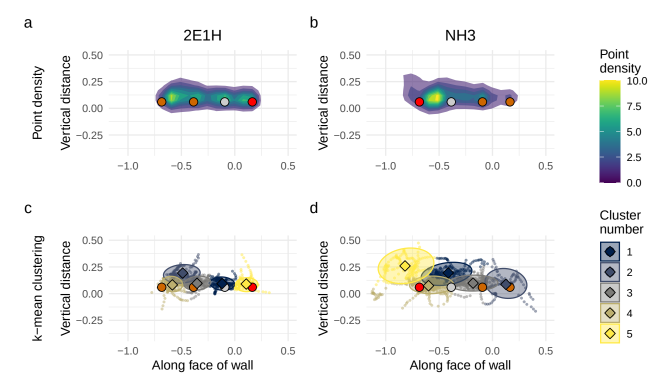


Figure 3: Point-density plots (a and b) and k-means clustering plots (c and d) of the front view of trial wall during localizing stage for 2E1H (a, c) and NH<sub>3</sub> (b, d). Location of imprinting source holes marked with colored circles (red indicates location of target odorant, dark orange are distractors, gray is blank).

odor (Two-Way ANOVA, DFs = 1,3; F-statistics = 0.52,0.493; p values = 0.474,0.688). No individual comparison between target odor within a specific state were significant. The dogs did display a slight trend towards a difference when looking at the handler based on the target odor. However, a small sample size limited the statistical power of this comparison.

Furthermore, the time spent sniffing for both target odors did not differ statistically (Welch Two Sample t-test; means: 11.71 s, 11.912 s, p = 1), therefore demonstrating that the dogs spent about equal amounts of time searching for the two odors.

The counts of individual behaviors, including those that signify states of being, also did not result in any significant differences in how the dogs searched for the target odors (Fig. 4B). While the number of times the dogs turned their heads towards their handlers seemed to trend towards occurring more for NH<sub>3</sub>, the result was also insignificant (p = 0.366). These results suggest there was no difference in states of being for dogs engaged in searching for either target odor.

# Search success changes with target odorant

If the behaviors and kinematics along the sniff path changed depending on the target odor, it would follow that the search success would also differ (see Fig. 5A). The dogs were more successful at finding the NH<sub>3</sub> source over 2E1H (Fisher's exact test, p=0.002; Fig. 5A). With this search success difference, a difference in the total time engaged for each target odor between successful and unsuccessful was not found. The successful searches did not differ in time from the unsuccessful searches for both chemicals (Wilcoxon rank sum exact test, W=19, p=0.769 for NH<sub>3</sub> and W=15, p=0.659 for 2E1H) or between the chemicals (Wilcoxon rank sum exact test, W=13, V=0.769 for successful searches and V=20, V=0.84 for unsuccessful searches; Fig. 5B).

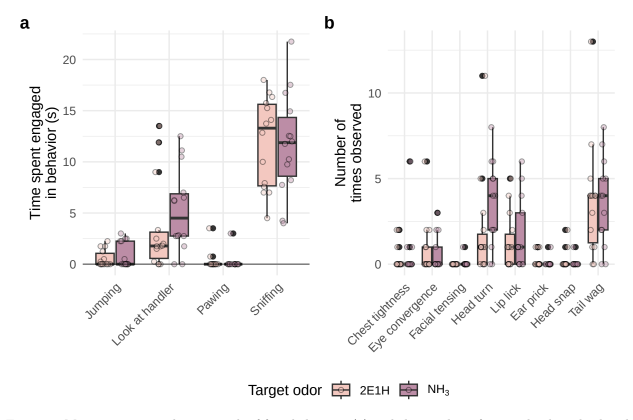


Figure 4: Mean time spent showing each of four behaviors (a) and the number of times the dogs displayed each of eight other behaviors (b).

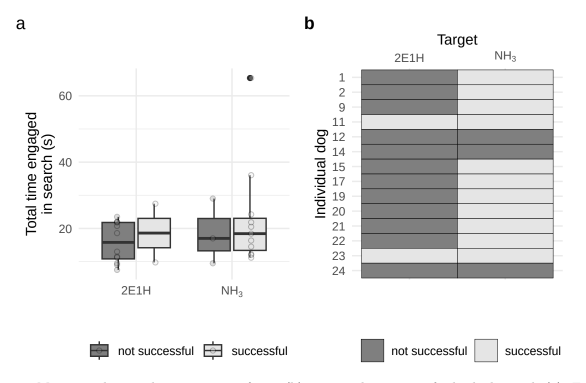


Figure 5: Mean search times between types of runs (b) against alert success for both chemicals (a). Each point represents the mean for a single dog search event b.

## Discussion

The target odorants in this study possess differences in physical properties such that during close-quarters searching, transport of odorant would be more dominated by diffusion for NH<sub>3</sub> and advection for 2E1H during localizing (Table 1). We predicted that this difference would result in significant differences in the way dogs would search odor plumes created by each target odorant, displayed by differences in movement, behavior stages of the search, and individual behaviors associated with focus and distress.

Results show that the dogs engaged in different patterns of movement during searches for 2E1H and NH<sub>3</sub>. The dogs engaged in casting further away from the NH<sub>3</sub> source (Figs. 2A), although the distribution of movement and time spent casting were similar for both chemicals (Fig. 1 and 2B). When dogs transitioned to localizing (where the  $Pe \approx 1$  for NH<sub>3</sub>), the dogs tended to search each imprinting hole more closely for 2E1H. In contrast, dogs spent more time trying to localize NH<sub>3</sub> and with more spread movement, suggesting that the odor plume was larger and more diffuse than the plume of 2E1H.

Although the movements of dogs during the searches differed, individual behaviors did not (Fig. 4). Results indicated that dogs engaged in the same set of behaviors for each odorant, maintaining similar levels of focus and distress. This implies that the dogs were neither averse to the target odorants nor experienced different levels of distress during the trial searches. There was a slight, but insignificant, trend toward dogs looking at their handlers during the NH<sub>3</sub> search unrelated to alert trained final responses, which may have reached significance with a larger sample size.

We predicted that the difference in physical properties between the two target odorants would lead to dogs having more success at finding 2E1H as it is more similar in physical properties to the nose work odors that the dogs had been previously trained to locate. Nose work odors, the essential oils of birch, anise, and clove, consist broadly of turpenes which have more similar vapor pressures and diffusivities to 2E1H as compared to NH<sub>3</sub>. However, dogs successfully alerted on NH<sub>3</sub> significantly more often than 2E1H (Fig. 5B) while spending similar amounts of time searching for each odor (Fig. 5A).

Together, these results suggest that the physical properties of NH<sub>3</sub> and 2E1H influence the movement of the dogs during search. Many handler participants reported that their dogs seemed to react differently in movement and search patterning during training with NH<sub>3</sub> as compared to training with 2E1H. NH<sub>3</sub> seemed to present a novel challenge for the dogs. The differences in plume characteristics between the two target odorants in this study made it easier for dogs to identify the edges of the plume during casting for NH<sub>3</sub> but required the dogs to allocate different amounts of time and effort between the two odorants during localizing. The differences in properties also required the dogs to search in different areas with different movements in response to the difference in plume characteristics between NH<sub>3</sub> and 2E1H.

When very close to the odor's source, the differences in Pe between NH<sub>3</sub> and 2E1H approach Pe = 1, the critical ratio that determines the dominant mode of transport for each odorant. Other studies investigating odor capture by crabs across this Pe value between air and water found support for morphological and kinematic differences being a result of performance differences of capture in the two fluid environments<sup>48,49</sup>. This transition corresponds roughly to the behavioral transition between casting and localizing, observed by many studies that show distinct changes in behavior when an animal is so close to the source that the intermittent cues of a plume become less reliable  $^{18,24,25}$ . Our results are consistent with these observations and suggest that the target odorant's diffusivity can drive where and when this transition occurs for dogs during a search.

Few studies have investigated kinematic or behavioral changes of animals engaged in searching for odorants of different physical properties. Most odors are a mixture of individual chemical odorants, each with their own physical properties<sup>25</sup>. Many common explosives give off multiple chemical odorants, and when trained dogs are challenged with odorants individually, they are less proficient in detection<sup>50,51</sup>. Each odorant has individual physical properties, such as diffusion, which can influence the shape of the plume or the spatial and temporal pattern of signals delivered to dogs<sup>52–54</sup>. It is possible that dogs use not only the spatial and temporal information from each odorant as it is transported in the plume, but also the changing chemical makeup of the odor that they capture during different stages of the search.

Understanding that a dog's movements during a search will be different, while individual behaviors may not,

is important for the handler when reading their dog's behavior during a search. Trained final responses are not the only signals handlers should learn to discriminate, the specific behaviors and movements of dogs during the search can be nuanced and indicate the stage of the search activity, the possible locations of sources, and possibly, the type of odors being searched for. A better understanding of differences in the search process can improve a handler's ability to intervene and guide the dog, communicate with other people, improve reliability, and maintain safety in a dangerous working environment<sup>4,29,55-58</sup>.

This novel exploration into the detailed ways that dogs search for odors based on the physical properties of odorants can also be useful for the wider investigation into and creation of artificial sensors. Beyond simply the sensitivity of the sensory itself, search patterning is a necessary component for locating various targets. Search patterns, such as the zig-zag and spiral search patterns, as well as other strategies have been taken successfully from animal models for use in robotics work<sup>62</sup>. Study of the detailed methods in which animals such as dogs search for odor plumes of different target odors will aid in the growth of artificial sensors and their ability to discriminate and locate specific odors.

Fourteen dogs participated and, while this sample size was adequate and gathered telling data, it may have also served as a limitation, as evidenced by a trend, and non-significant result for more time spent looking at the handler when searching for NH<sub>3</sub>. A larger sample size may have provided more statistically significant results for the study of individual behaviors and for alert success. With this, the dogs were only trained for six weeks on the target chemicals, and while there was a clear difference in their ability to and in how they searched for the odors, these differences may have been affected by the length and presence of training. Moreover, operational dogs were not utilized, instead, nosew ork dogs registered through the National Association of Canine Scent Work<sup>TM</sup> participated. This may have been a limitation as there may be training, behavioral, and/or search pattern differences between operational and non-operational dogs. Yet the use of non-operational dogs is consistent with the participant population of the wider literature <sup>21,55,63</sup>. These limitations serve as a call for continued exploration on the subject to propel beneficial developments of canine searching for all operational capacities.

# Acknowledgements

This study was funded by Office of Naval Research awards #N00014-21-1-2347 (to L. Waldrop) and #N00014-21-1-2873 (to L. DeGreeff). The authors wish to thank Brandi Bryant and Jenny Brackett of the The Hounds Grounds in Huntington Beach, CA for providing the venue for the trials; Amy Herot and Jill-Marie O'Brien from NASCW for help in recruiting participants; the dog-handler teams for donating their time and effort; Monica Moljo, Alexa Ortega, Alexander Orlove, and Evan Hughes for helping at the trials; and the editor and anonymous reviewers for comments that improved the manuscript during revisions.

## **Author Contributions**

- DM: Ran trials, created ethogram, analyzed data, wrote manuscript
- LB, NH: ran trials, analyzed data, wrote manuscript
- PS: ran trials, wrote manuscript
- AS,CC: analyzed kinematics, wrote manuscript
- LD: conceived of idea, ran trials, wrote manuscript
- LDW: conceived of idea, ran trials, analyzed data, wrote manuscript

# Competing Interests Statement

No authors have no competing interests.

# Data Availability

All data and code used to produce results can be found on Github at https://github.com/lindsaywaldrop/odor-plume-search.

## References

- 1. Furton, K. G. & Myers, L. J. The scientific foundation and efficacy of the use of canines as chemical detectors for explosives. *Talanta* **54**, 487–500 (2001).
- 2. Settles, G. S. Sniffers: Fluid-dynamic sampling for olfactory trace detection in nature and homeland security the 2004 freeman scholar lecture. *Journal of Fluids Engineering* **127**, 189–218 (2005).
- 3. Cablk, M. E., Sagebiel, J. C., Heaton, J. S. & Valentin, C. Olfaction-based detection distance: A quantitative analysis of how far away dogs recognize tortoise odor and follow it to source. *Sensors* 8, 2208–2222 (2008).
- 4. Boedeker, E., Friedel, G. & Walles, T. Sniffer dogs as part of a bimodal bionic research approach to develop a lung cancer screening. *Interactive cardiovascular and thoracic surgery* 14, 511–515 (2012).
- 5. Wasser, S. K. et al. Using detection dogs to conduct simultaneous surveys of northern spotted (Strix occidentalis caurina) and barred owls (Strix varia). PLOS ONE 7, 1–8 (2012).
- 6. Pemberton, N. 'Bloodhounds as Detectives' dogs, slum stench and late-victorian murder investigation. *Cultural and Social History* **10**, 69–91 (2013).
- 7. Narayanasamy, S. S. et al. Hide-and-sniff: Can anti-trafficking dogs detect obfuscated wildlife parts? Conservation Science and Practice 5, e12886 (2023).
- 8. Leighton, E. A., Hare, E., Thomas, S., Waggoner, L. P. & Otto, C. M. A solution for the shortage of detection dogs: A detector dog center of excellence and a cooperative breeding program. *Frontiers in Veterinary Science* 5, 284 (2018).
- 9. Lazarowski, L. et al. Selecting dogs for explosives detection: Behavioral characteristics. Frontiers in Veterinary Science 7, 10.3389/fvets.2020.00597 (2020).
- 10. Eu, K. S., Yap, K. M., Tee, T. H., Lim, S. Y. & Chin, B. Y. Olfactory sensory system for odour plume sensing process by using quadrotor based flying sniffer robot. in 2013 international conference on robotics, biomimetics, intelligent computational systems 188–193 (IEEE, 2013).
- 11. Reddy, G., Murthy, V. N. & Vergassola, M. Olfactory sensing and navigation in turbulent environments. Annual Review of Condensed Matter Physics 13, 191–213 (2022).
- 12. Murlis, J., Elkinton, J. S. & Carde, R. T. Odor plumes and how insects use them. *Annual review of entomology* 37, 505–532 (1992).
- 13. Young, B. D., Escalon, J. A. & Mathew, D. Odors: From chemical structures to gaseous plumes. Neuroscience & Biobehavioral Reviews 111, 19–29 (2020).
- 14. Elkinton, J. S. & Cardé, R. T. Odor dispersion. in Chemical ecology of insects 73–91 (Springer, 1984).
- 15. Koehl, M. *et al.* Lobster sniffing: Antennule design and hydrodynamic filtering of information in an odor plume. *Science* **294**, 1948–1951 (2001).
- 16. Koehl, M. A. R. The fluid mechanics of arthropod sniffing in turbulent odor plumes. *Chemical Senses* **31**, 93–105 (2006).
- 17. Dethier, V. G. Sniff, flick, and pulse: An appreciation of interruption. *Proceedings of the American Philosophical Society* **131**, 159–176 (1987).
- 18. Weissburg, M. J. & Zimmer-Faust, R. K. Odor plumes and how blue crabs use them in finding prey. Journal of Experimental Biology 197, 349–375 (1994).
- 19. Farkas, S. & Shorey, H. Chemical trail-following by flying insects: A mechanism for orientation to a distant odor source. *Science* **178**, 67–68 (1972).
- 20. Belanger, J. H. & Willis, M. A. Adaptive control of odor-guided locomotion: Behavioral flexibility as an antidote to environmental Unpredictability 1. Adaptive Behavior 4, 217–253 (1996).
- 21. Hepper, P. G. & Wells, D. L. How many footsteps do dogs need to determine the direction of an odour trail? *Chemical Senses* **30**, 291–298 (2005).
- 22. Prada, P. A. & Furton, K. G. Birds and dogs: Toward a comparative perspective on odor use and detection. *Frontiers in Veterinary Science* 5, 188 (2018).

- 23. Porter, J. et al. Mechanisms of scent-tracking in humans. Nature neuroscience 10, 27–29 (2007).
- 24. Liu, A. et al. Mouse navigation strategies for odor source localization. Frontiers in Neuroscience 14, 218 (2020).
- 25. Ache, B. W. & Young, J. M. Olfaction: Diverse species, conserved principles. *Neuron* 48, 417–430 (2005).
- 26. Gire, D. H., Kapoor, V., Arrighi-Allisan, A., Seminara, A. & Murthy, V. N. Mice develop efficient strategies for foraging and navigation using complex natural stimuli. *Current Biology* **26**, 1261–1273 (2016).
- 27. Ruzicka, R. E. & Conover, M. R. Does weather or site characteristics influence the ability of scavengers to locate food? *Ethology* **118**, 187–196 (2012).
- 28. Jinn, J., Connor, E. G. & Jacobs, L. F. How ambient environment influences olfactory orientation in search and rescue dogs. *Chemical senses* **45**, 625–634 (2020).
- 29. Southwest Research Institute. Narcotic-explosive detector dogs. (1973).
- 30. Katilie, C. J., Simon, A. G. & DeGreeff, L. E. Quantitative analysis of vaporous ammonia by online derivatization with gas chromatography-mass spectrometry with applications to ammonium nitrate-based explosives. *Talanta* 193, 87–92 (2019).
- 31. Gazit, I., Goldblatt, A., Grinstein, D. & Terkel, J. Dogs can detect the individual odors in a mixture of explosives. *Applied Animal Behaviour Science* **235**, 105212 (2021).
- 32. DeGreeff, L. E. & Peranich, K. Headspace analysis of ammonium nitrate variants and the effects of differing vapor profiles on canine detection. *Forensic Chemistry* **25**, 100342 (2021).
- 33. Frank Jr, K. J., Holness, H. K., Furton, K. G. & DeGreeff, L. E. Explosives detection by dogs. in Counterterrorist detection techniques of explosives 47–75 (Elsevier, 2022).
- 34. Spiller, L. L. Determination of ammonia/air diffusion coefficient using nafion lined tube. *Analytical letters* **22**, 2561–2573 (1989).
- 35. Guard, U. C. Chemical hazard response information system (CHRIS)-hazardous chemical data. *Commandant Instruction* **16465**, (1999).
- 36. Wakayama, T. et al. Comprehensive review of 2-ethyl-1-hexanol as an indoor air pollutant. journal of Occupational Health 61, 19–35 (2019).
- 37. Simon, A. G. *et al.* A method for controlled odor delivery in olfactory field-testing. *Chemical Senses* 44, 399–408 (2019).
- 38. Hedrick, T. L. Software techniques for two-and three-dimensional kinematic measurements of biological and biomimetic systems. *Bioinspiration & biomimetics* 3, 034001 (2008).
- 39. Theriault, D. H. et al. A protocol and calibration method for accurate multi-camera field videography. Journal of Experimental Biology 217, 1843–1848 (2014).
- 40. R Core Team. R: A language and environment for statistical computing. (R Foundation for Statistical Computing, 2022).
- 41. Friard, O. & Gamba, M. BORIS: A free, versatile open-source event-logging software for video/audio coding and live observations. *Methods in Ecology and Evolution* **7**, 1325–1330 (2016).
- 42. Thesen, A., Steen, J. B. & Dóving, K. B. Behaviour of dogs during olfactory tracking. *Journal of Experimental Biology* **180**, 247–251 (1993).
- 43. Bodnariu, A. et al. Indicators of stress and stress assessment in dogs. Lucr Stiint Med Vet 41, 20–26 (2008).
- 44. Melco, A. L., Goldman, L., Fine, A. H. & Peralta, J. M. Investigation of physiological and behavioral responses in dogs participating in animal-assisted therapy with children diagnosed with attention-deficit hyperactivity disorder. *Journal of Applied Animal Welfare Science* 23, 10–28 (2020).

- 45. Hartigan, J. A. & Wong, M. A. Algorithm AS 136: A k-means clustering algorithm. *Journal of the Royal Statistical Society. Series C (Applied Statistics)* **28**, 100–108 (1979).
- 46. Maechler, M., Rousseeuw, P., Struyf, A., Hubert, M. & Hornik, K. Cluster: Cluster analysis basics and extensions. vols Version 2.1.4 (2022).
- 47. Tibshirani, R., Walther, G. & Hastie, T. Estimating the Number of Clusters in a Data Set Via the Gap Statistic. *Journal of the Royal Statistical Society Series B: Statistical Methodology* **63**, 411–423 (2001).
- 48. Waldrop, L. D., Miller, L. A. & Khatri, S. A tale of two antennules: The performance of crab odour-capture organs in air and water. *Royal Society Interface* **13**, 20160615 (2016).
- 49. Waldrop, L. D., He, Y. & Khatri, S. What can computational modeling tell us about the diversity of odor-capture structures in the Pancrustacea? *Journal of Chemical Ecology* **44**, 1084–1100 (2018).
- 50. Lorenzo, N. et al. Laboratory and field experiments used to identify canis lupus var. Familiaris active odor signature chemicals from drugs, explosives, and humans. Analytical and bioanalytical chemistry 376, 1212–1224 (2003).
- 51. Harper, R. J., Almirall, J. R. & Furton, K. G. Identification of dominant odor chemicals emanating from explosives for use in developing optimal training aid combinations and mimics for canine detection. *Talanta* 67, 313–327 (2005).
- 52. Wang, S. et al. Chemical tomography in a fresh wildland fire plume: A large eddy simulation (LES) study. Journal of Geophysical Research: Atmospheres 126, e2021JD035203 (2021).
- 53. Heilman, W. E., Liu, Y., Urbanski, S., Kovalev, V. & Mickler, R. Wildland fire emissions, carbon, and climate: Plume rise, atmospheric transport, and chemistry processes. *Forest Ecology and Management* **317**, 70–79 (2014).
- 54. Asif, Z., Chen, Z. & Han, Y. Air quality modeling for effective environmental management in the mining region. *Journal of the Air & Waste Management Association* **68**, 1001–1014 (2018).
- 55. Jezierski, T., Walczak, M. & Górecka, A. Information-seeking behaviour of sniffer dogs during match-to-sample training in the scent lineup. *Polish Psychological Bulletin* **39**, 71–80 (2008).
- 56. Wells, D. L. & Hepper, P. G. Directional tracking in the domestic dog, *Canis familiaris*. Applied Animal Behaviour Science 84, 297–305 (2003).
- 57. Gazit, I. & Terkel, J. Explosives detection by sniffer dogs following strenuous physical activity. *Applied Animal Behaviour Science* **81**, 149–161 (2003).
- 58. Theuri, D. W. The explosive sniffer dogs in security operations: An assessment of their performance in screening for concealed explosives. *Africa Amani Journal* 7, (2020).
- 59. Lochmatter, T., Raemy, X. & Martinoli, A. Odor source localization with mobile robots. Bulletin of the Swiss Society for Automatic Control vol. 46 11–14 (2007).
- 60. Staymates, M. E. *et al.* Biomimetic sniffing improves the detection performance of a 3D printed nose of a dog and a commercial trace vapor detector. *Scientific reports* **6**, 36876 (2016).
- 61. Russell, R. A. Survey of robotic applications for odor-sensing technology. *The International Journal of Robotics Research* **20**, 144–162 (2001).
- 62. Hayes, A. T., Martinoli, A. & Goodman, R. M. Distributed odor source localization. *IEEE Sensors Journal* 2, 260–271 (2002).
- 63. Concha, A. *et al.* Using sniffing behavior to differentiate true negative from false negative responses in trained scent-detection dogs. *Chemical senses* **39**, 749–754 (2014).