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Link to published version (if available):
10.1016/j.beproc.2018.03.004
10.1016/j.beproc.2018.03.004

Link to publication record in Explore Bristol Research

PDF-document

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Complementary landmarks facilitate ant navigation

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\section*{ARTICLE INFO}

\textbf{Keywords:} Navigation, Vision, Ants, Route landmarks, Localisation, Temnothorax albipennis

\section*{ABSTRACT}

Visual landmarks are important navigational aids to many animals, and when more than one is available their juxtaposition can convey valuable new information to a navigator about progress toward a goal, depending on the landmarks' comparative distinctiveness. We investigated the effect of presenting rock ant colonies (\textit{Temnothorax albipennis}) with identical horizontal landmarks either side of their route, versus one horizontal landmark paired with a sloping landmark, as they navigated to a new nest site. Our findings suggest that ants can obtain more navigational information from a combination of dissimilar landmarks: the average tortuosity of the route taken between old and new nests was significantly lower when a horizontal landmark was paired with a monotonically downward sloping landmark (the paths were more direct). The impact on available navigational information from the similarity or dissimilarity of nearby landmarks is likely made through more distinctive visual panoramas, and could be an influential factor in individual and collective animal decision-making about which routes are followed. Furthermore, the effect of landmark complementarity may be relevant to a wide range of species, including other insects or birds, and highlights the possibility that there is an intrinsic difference in the informational content of natural vs. artificial environments.

\section*{Significance Statement}

To navigate between two points animals often make use of memorised route landmarks to follow a direct path toward the goal. When two landmarks are available nearby, one might presume that the route is even easier to follow: but the shape of the landmarks in relation to each other could influence their overall usefulness. We investigated whether colonies of \textit{Temnothorax albipennis} rock ants navigated to new nest sites with straighter paths when presented with a pair of identical horizontal landmarks, or a horizontal landmark and a landmark that sloped downward toward the new nest. The ants followed straighter paths when the landmarks were dissimilar, suggesting that this combination makes available more useful navigation information. Such an effect could have widespread relevance to animals' decision-making about which route to follow, given alternative paths to a destination with differently shaped landmarks.

\section*{1. Introduction}

If external landmarks are available during navigation to a goal this can greatly reduce uncertainty in a navigator's position, because although position can be estimated through path integration, errors tend to accumulate over time (Cheung et al., 2007). Memorised landmarks are of major importance for the navigation of many ant species, either \textit{en route} (Collett et al., 2001; Collett, 2010; Wystrach et al., 2011b) or as a beacon to be aimed for at the goal (Graham et al., 2003); and trail pheromones are often laid as a complementary source of navigational information (Czaczkes et al., 2015). The impact of differently shaped, sized and positioned landmarks has been extensively investigated in ant and bee navigation studies (Collett et al., 1997; Collett and Kelber, 1988; Narendra and Ramirez-Esquível, 2017; Woodgate et al., 2016), and yet the interplay between multiple landmarks, in relation to the emergence of new navigation information when the landmarks are differently-shaped, appears to have received relatively little consideration (for example, (Wystrach et al., 2011b) examines transposition or displacement of landmarks, rather than alteration of their relative appearances). Indeed, if two landmarks are identically shaped, this may be less useful to a navigator than if they have distinctive, complementary characteristics. In natural environments such combinations, for example from rocky terrain and lines of trees, are likely to be typical, compared to the symmetrical landmark geometry often found in controlled experiments such as squares (Cartwright and

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Collett, 1983) and cylinders (Durier et al., 2003). Here, we investigate whether Temnothorax albipennis ant colonies navigate more effectively to a new nest site when an extended horizontal landmark is placed alongside their route, opposite a landmark that slopes downward toward their goal, compared to a pairing with another identical horizontal landmark.

Our study species, the house-hunting rock ant *Temnothorax albipennis*, has been shown to use both the edge of a wall and discrete visual landmarks for navigation during an emigration to a new nest site (Pratt et al., 2001; McMahan et al., 2002). For comparison, the use of a wall for route landmark navigation has also been shown in wood ants (*Formica rufa*) (Graham and Collett, 2002). Another study of *T. albipennis* variously blocked the vision of follower and leader ants in a tandem run and found that tandem runs without any impaired vision were actually the slowest, suggesting that this is because the ants are normally taking the opportunity to learn visual landmarks as they travel along (Franklin et al., 2011). Further research confirmed that follower ants learn landmarks during tandem running (Basari et al., 2013).

Visually navigating ants can also memorise the appearance of landmarks for places (the nest and foraging locations) and along the route between them, route landmarks being associated with a particular direction of movement (Cruse and Wehner, 2011). Sequential landmark memory retrieval may be important in both ants and bees (Collett et al., 2006), and this route-following mechanism can be surprisingly robust (Collett et al., 2007). Wood ants (*Formica rufa*), when far from a goal, use landmarks like beacons, or divert around them, or use them to inform directional choices (Graham et al., 2003). They typically follow a sequence of visual landmark memories to find their way between the nest and a foraging area according to their feeding state (fed or unfed) (Harris et al., 2005). Previous studies have examined the impact of removing certain landmarks, with for example the removal of trees affecting the natural visual environment (Narendra and Ramirez-Esquível, 2017). Sequential landmark retrieval can be understood as operating within a mechanism of panoramic image matching, whereby ants move to fit a memorised 2D image of the goal’s surroundings to their current view (Lent et al., 2010; Woodgate et al., 2016). This image matching process can be understood as operating like a terrestrial visual compass (Graham et al., 2010; Zell, 2012). The navigation literature has tended to discuss edge following, proximal landmarks, visual beacons, and distant panorama as distinct sources of navigational information and hence navigational strategies. However, recognition of the panoramic surround can be understood as a navigation strategy which aggregates all of these informational sources both near and far. Indeed, evidence suggests that for insects with relatively poor visual resolution, like the *Temnothorax* ants studied here (Ramírez-Esquível et al., 2017), the ability to isolate landmarks from the rest of the scene may be both lacking and functionally unnecessary (see for example studies of the Australian desert ant *Melophorus bagoti*, (Wystrach et al., 2011b; Schultheis et al., 2016)). Therefore, the influence of similar or dissimilar landmarks is perhaps most likely to be through its impact on a navigating ant’s perception of the panoramic surround.

One scenario where visual navigation can be of critical importance for animals is in the emigration to a new nest site. In the case of *T. albipennis* ants emigrating to a new nest, the goal orientation of the ants is clear: toward the new nest and away from the old one. Therefore, as in the studies of Pratt et al and McMahan et al (Pratt et al., 2001; McMahan et al., 2002) the emigration procedure of the ants is an excellent opportunity to observe how the ants make use of multiple visual landmarks in their visual panoramas. When *T. albipennis* has learnt a route toward a new nest using a horizontal landmark to guide its way toward the goal, it stays a constant distance from the wall as it walks along by maintaining it at a persistent retinal position. This has been demonstrated by raising the wall, inducing the ants to shift away from it (because it appears bigger, or closer) and lowering the wall, inducing a shift toward it (because it appears smaller, or further away) (Pratt et al., 2001). This effect was also found in desert ants, both *Cataglyphis* (Heusser and Wehner, 2002) and *Melophorus*, where research on visual panoramas found the ants moved toward a lowered wall, while still using the overall panorama for determining direction of travel (Jullie-Daniere et al., 2014). While a horizontal landmark can be used by *Temnothorax* ants to estimate their location perpendicular to it, the retinal image it creates is constant from the beginning of a journey to its end, and thus does not convey any information itself as to the journey’s longitudinal progress parallel to the wall. However, if a sloping landmark (monotonically increasing or decreasing in height) was available opposite an existing horizontal landmark, there should also be information available in relation to longitudinal distance. This is because the height of the sloping landmark may be used to indicate the progress toward the goal of an ant navigating parallel to the wall, with reference to a fixed perceived height of the horizontal landmark. Optic flow is used by honeybees to measure the distance to a food source (Esch and Burns, 1995), and a sloping landmark could add to the optic flow and thus aid navigation; however, optic flow was not found to influence distance estimation in *Cataglyphis* (Ronacher et al., 2000) and is perhaps even less relevant to slowly moving *Temnothorax* ants. A sloping landmark edge being used for navigation, without a second landmark reference to estimate lateral position, might be expected to yield an oblique path, as considered in Pratt et al (Pratt et al., 2001). For comparison, work on desert ants, *Cataglyphis fortis*, found a visual centring behaviour whereby ants walk along the midlines of alleys formed by adjacent low shrubs (Heusser and Wehner, 2002). The ants try to balance the vertical angle subtended by the landmarks on either side, and so if the height of one side is raised, they tend to move their path closer to the lower side (Heusser and Wehner, 2002); somewhat similar findings are identified in *Melophorus bagoti* (Jullie-Daniere et al., 2014). Considering horizontal or sloping landmarks in terms of their influence over the ’skyline’ panorama (Jullie-Daniere et al., 2014), with two horizontal landmarks either side of the route the panorama gives no directionality toward the goal. When a sloping landmark is present, the ants’ ’skyline’ becomes distinct and one part of it points toward the goal, and thus navigability is improved, which should be evident in straighter paths. In sum, while 30 years of social insect research has accumulated important insights into the mechanisms of route landmark memorisation and retinal image matching in natural (Zeil, 2012) and laboratory environments (Stürzl et al., 2008), the specific interplay of landmark shapes (similar or dissimilar) in determining the navigability of paths has received relatively little attention. Yet, differences between alternative paths in how easy they are to navigate are likely to be highly influential in individual and collective decision-making about which route to take.

It has been suggested previously that *T. albipennis* may exhibit sensory lateralization during navigation, responding more strongly to landmarks in their right-hand visual field (Basari et al., 2013). Lateralization of brain and behaviour is increasingly recognised as common among insects (Frasnelli et al., 2012; Frasnelli, 2017; Hunt et al., 2014), with for instance honeybees (*Apis mellifera*) showing lateralization in their visual system to learn a colour stimulus better with their right eye (Lettzus et al., 2008). Therefore, we also sought to investigate whether there is a difference between the ants’ response to landmarks on the left and right side of their visual field.

We investigated two hypotheses: first, that ants will navigate more efficiently to a new nest site when a horizontal landmark running parallel to their route is complemented by a sloping landmark on the opposite side, by making straighter paths to the goal; second, ants will navigate even more efficiently when that sloping landmark is located on the right side of their visual field than on their left. The focus of this present study is on the final stage of the nest moving process, when naïve ants and brood items are being carried by workers who know the location of the goal, the new nest site. By focusing on brood-carrying ants, we can be sure that their goal is both important and specific (arriving as quickly as possible at the new nest), and thus we can assess directly how paired landmarks affect the navigability of a route.
2. Materials and methods

2.1. Experimental colonies

Five queenright *T. albipennis* colonies were collected in Dorset, U.K., in September 2014. All the colonies had a similar number of workers, and consisted of workers, brood items, and a single queen. The colonies were emigrated into artificial nests made from two 75 × 50 × 1 mm glass microscope slides with a 2 mm thick layer of cardboard sandwiched in between. The nests were 4 mm tall. The cardboard had a central 65 × 40 mm cavity, area 2600 mm² and an entrance 5 mm wide and 5 mm long. The front edges of the cardboard perimeter were cut so they could be carefully removed with forceps, which helped to induce a non-emergency emigration because the ants prefer narrow, defensible nest entrances (Franks et al., 2003). A cardboard layer on top kept the non-emergency emigration because the ants prefer narrow, defensible nest entrances (Franks et al., 2003). A cardboard layer on top kept the ants from escaping. The ants were fed once a week on honey solution and dead *Drosophila* flies and fresh water were available ad libitum.

2.2. Experimental treatments

Three different experimental treatments were carried out in a 700 × 210 × 105 mm arena made of white card for the walls and a large pane of glass for the base (Fig. 1A). Tape 10 mm wide was applied to the base of each wall and Fluon applied to prevent the ants from escaping. An A4 (297 × 210 mm) sheet of clear acetate was placed in the centre of the arena, which could be replaced with a clean one before recording each ant’s navigation across it, to prevent the use of pheromone trails or other cues assisting navigation (Basari et al., 2014; Bowens et al., 2013; Pratt et al., 2001).

A permanent 700 × 45 mm rectangular landmark made of black card was affixed to each of the two longer walls (Fig. 1A). For a small ant of 2–3 mm in length, the 297 mm long acetate sheet is around 100 body lengths, a considerable distance to navigate successfully. This distance also makes it reasonable to assume that the ants cannot see the goal (the new nest) from the beginning of their journey given their angle of acuity (see later).

The three experimental treatments were applied using three different configurations of black card landmarks. These were as follows: two (permanently placed) horizontal rectangles; a triangular sloping shape added to the right side (as facing the new nest); or a triangle added to the left side (Fig. 1B). The right-angled triangle had sides of 700 × 50 mm, subtending an angle of 4.09 degrees (Fig. 1C).

The landmarks were large enough to make sure that if the ant was at the opposite side of the arena (210 mm away), they would still be resolvable with a conservatively assumed 7° angle of acuity, a value used in a previous study (Pratt et al., 2001). A recent study of *Temnothorax rugatulus* reports an average inter-ommatidial angle of 16.8° in workers, suggesting considerably poorer spatial resolution than this assumption (Ramirez-Esquível et al., 2017). Using this angle, simple trigonometry indicated that each landmark must be larger than 25.8 mm in height if they are to be discernible at either side of the 210 mm sheet. By maintaining a constant height of the horizontal landmark in their field of view, the ants should be able to maintain a constant position in the 210 mm between the arena sides (Pratt et al., 2001); while the height of the sloping landmark (paired with a given horizontal landmark height on the opposite side) could indicate progress along the route toward the new nest site.

2.3. Experimental set-up and protocol

At the beginning of an experimental trial a colony was placed in the arena and the front walls and cardboard cover of the nest removed (while keeping the top glass slide intact) to lower its quality, stimulating ant scouts to leave the nest in search of an alternative (Franks et al., 2003; Dornbause et al., 2004). A higher-quality nest was placed at the opposite end of the arena, with identical dimensions as the starting nest but with intact front walls and a layer of red acetate on the top, so that the nest would be rendered dark (and hence more attractive to scouting ants) but with the ants remaining observable. After scouting ants had discovered the higher quality alternative nest, and recruited other ants to inspect the site, a quorum would be reached after a period of time and an emigration would begin. The nests were situated 50 mm from the edge of the acetate sheet so that the ants would be unlikely, given their angle of acuity (see earlier), to observe the 4 mm tall nests (old and new) using sight until they had walked all or most of the way across the sheet. *Temnothorax* ants can mark the area inside nests using pheromones as familiar (Franks et al., 2007) or undesirable (Sasaki et al., 2014); while *Lasius niger* ants mark the area around their nest entrance using colony-specific, cuticular hydrocarbon footprints, albeit at a low level (Lenoir et al., 2009). Because the nests were 50 mm from the marking free-area (post sheet removal) it is therefore unlikely that the navigating ants could detect their goal through chemical information.

After placing the starting nest (containing the colony) and the empty new nest in the arena, recording began of the emigration process across the acetate sheet. After the new nest site had been discovered and a collective decision to migrate there had been taken by the colony (Pratt et al., 2002), individual ants carrying a brood item were selected for tracking (see following Data Collection subsection) by pointing to them with a paintbrush and noting the time. By selecting only brood-carrying ants for tracking it was certain that only ants attempting to navigate to the new nest would be sampled.

Brood transporters were selected randomly, such that the tracks recorded are likely to be representative of all the colony tracks, in

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**Fig. 1.** (A) The experimental arena showing the new nest (left) and the old nest (right). An A4-sized (210 × 297 mm) acetate sheet is placed in the centre. The horizontal landmark treatment is shown, with one side not visible. (B) The three landmark configurations used in the experiment, as seen from above: a) horizontal; b) sloping landmark on the right; c) sloping landmark on the left. The old nest is located at the bottom, the new nest at the top, and the A4 acetate sheet is the rectangle in the middle. (C) A sloping landmark (right side treatment) seen from the side. There is a removable 50 × 700 mm right-angled triangle at the top, a permanent 45 × 700 mm horizontal landmark in the middle, and a line of 10 mm wide tape with Fluon applied at the base, to prevent ants climbing the walls.
proportion to the frequency of individual transporters. As such, frequent transporters are more likely to be represented than one-off transporters. Before a selected ant stepped onto the acetate sheet, the sheet was removed and replaced with a clean one without any pheromone deposits. This ensured that the navigating ant would not be relying on any pheromone markers to guide it to its destination, which would otherwise confound the effect of changing the available visual landmarks. For example, T. albipennis workers have been shown to lay pheromone trails during their tandem running process (Basari et al., 2014). If there were any ants on the sheet when it needed to be removed they were brushed off back to behind the starting nest. Removing ants after they had deposited their carried brood item would have been too disruptive to the emigration process, and ants were not marked individually, so a single ant may have contributed more than one recorded trajectory. Therefore, our sampling unit is an ant colony trajectory not the trajectories of individual ants and hence our results represent the typical trajectories at the colony level (some ants are more active brood transporters than others), rather than the diversity of the trajectories of individuals (that is, including the trajectories of infrequent or one-off brood transporters). Statistics are thus undertaken at the level of the colony relocation behaviour process.

There was a target to record 15 ant trajectories per day of experimenting, but also a time limit of 4 h for the emigration. In several trials, either owing to slow emigrations, or because ants reversed their path and returned back to the nest (outside the video camera’s field of view) and could no longer be identified, this target could not always be reached (Table 1). Nevertheless, the average number of trajectories recorded per day was 12.2, with a minimum of 7.

After the emigration process was completed, with all the brood items and the queen moved into the new nest, the starting nest was rebuilt (the front walls returned to their original place), and it was put back into the colony’s petri dish. The colony’s new nest was placed back into the dish on top of the old nest, and its roof was removed to make the ants to move back into their original nest. Treatments were rotated according to date (Table 1): each colony had at least eight days between experimental trials so they would forget the landmarks and not improve their migration speed. Previous research found that after a period of six days or more, T. albipennis ants that have moved nest do not show any improvement in emigration speed (Langridge et al., 2004), indicating that trial experience has been forgotten or diminished in influence. Thus, the minimum eight-day gap between trials controlled for any effect of individual experience. All the experimental trials were carried out at the same time of day under constant artificial lighting conditions. After a day’s experimenting was completed, the glass arena floor, the new nest’s component parts (microscope slides and red acetate cover) and the acetate sheets used for each track were cleaned. A four-step cleaning process was employed to remove any pheromones left by the ants: first, a weak solution of detergent and water; second, a rinse of water; third, a wipe of ethanol solution (70% ethanol, 30% water); fourth, another rinse of water.

### 2.4. Data collection

It was not possible to record data blind because the treatments were visually distinctive (different landmarks). Five T. albipennis colonies were each tested with each of the three landmark treatments, for N = 15 trial days. The unit of measurement was each colony’s trajectories rather than the individual ant.

A video camera (Panasonic HC-X900M) was mounted on a copy stand outside of the arena to record the ants’ movements. The paths of ants were traced out manually from the recorded videos by following a navigating ant with the computer mouse cursor in Presentation Assistant v2.9.1, free software that can be used to draw on the screen in the Microsoft Windows operating system. The trajectories were traced from one side of the acetate sheet to the other as a green line, with the sides of the sheet also being recorded as reference dimensions as a red line. The trajectories were then converted into coordinates using MATLAB R2014a, using a simple script that loaded the JPEG images into an RGB matrix, discarded the red and blue channels, and then picked out the centroid coordinates of the traced green lines in the direction of travel. The time spent by each ant on the acetate sheet was also recorded from the videos.

The tortuosity τ of the paths was calculated as $\tau = 1 - D/L$, where $D$ is the straight-line distance between the points where the ant stepped onto and off the sheet, and $L$ is the length of the path followed. This measure of tortuosity ranges between 0 ($D = L$, a straight line, not at all tortuous) and 1 ($L > D$, not at all like a straight line, very tortuous), and is a reliable measure of the efficiency of an oriented path (Benhamou, 2004).

### 2.5. Statistical analysis

The tortuosity and speed values were first calculated in MATLAB 2015b, and then IBM SPSS Statistics 23 was used to perform investigations into the shape of distributions, Shapiro-Wilk’s test of normality, and linear mixed model (LMM) analysis of the speed and tortuosity data.

The tortuosity data (the dependent variable in the LMM) were not normally distributed, so they were given a log10 transformation to make them more compatible with a normal distribution (Shapiro-Wilk test statistic = 0.975, df = 183, p = 0.002, Fig. S1). A LMM with normal error distribution and an identity link was specified with log10 tortuosity as the response, treatment as a fixed factor predictor, speed as a covariate, the interaction between treatment and speed and colony as a random factor predictor (including intercept estimation). This LMM had approximately normal Pearson residuals, indicating reasonable model fit at large N = 183 (Shapiro-Wilk test statistic = 0.978, df = 183, p = 0.005, Fig. S2). A sequential Šidák correction was made for repeated comparisons between the different treatment effects.

### Table 1

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3. Results

We found that ant colonies follow less tortuous routes to a new nest site when a sloping landmark was present, and we also found a significant interaction between movement speed and landmark treatment. The number of trajectories recorded from each colony-treatment pairing is shown in Table 1. In total, 183 trajectories were recorded. Two example trajectories from the same treatment and colony (horizontal landmarks, colony 1) are shown in Fig. 2, while all trajectories are shown in Fig. 3. The average (mean) speeds in mm$^{-1}$ for each treatment were as follows: horizontal landmarks, $\tau_H = 9.51 \pm 0.50$; sloping landmark on the left, $\tau_L = 10.48 \pm 0.46$; sloping landmark on the right, $\tau_R = 9.10 \pm 0.39$ (mean ± standard error). The back-transformed mean tortuosities, after a log$10$ transformation to account for rightward skew, were: $\bar{\tau}_H = 0.225 \pm 0.047$, $\bar{\tau}_L = 0.152 \pm 0.034$, $\bar{\tau}_R = 0.173 \pm 0.035$. Boxplots of the speed and tortuosity data are shown in Fig. 4.

Linear mixed model analysis showed that, as might be expected, speed was negatively related to tortuosity ($F_{1,177} = 27.218, p < 0.001$), i.e. journeys undertaken at a higher average movement speed were also less tortuous, perhaps indicating the effect of greater confidence in the path being taken. Even when this relationship was taken into account, by including speed into the model, the experimental treatments had a significant effect on tortuosity ($F_{2,177} = 6.175, p = 0.003$). The tortuosity was significantly higher in the horizontal landmarks treatment compared to the left sloping landmark treatment (mean difference $= 0.066$, $t = 2.948$, df $= 177$, $p = 0.011$) and right sloping landmark treatment (mean difference $= 0.053$, $t = 2.262$, df $= 177$, $p = 0.049$) but the left and right treatments were not significantly different (mean difference $= 0.012$, $t = 0.676$, df $= 177$, $p = 0.500$). However, the interaction between treatment and speed was also significant ($F_{2,177} = 3.837$, $p = 0.023$) indicating that the experimental treatments did not simply affect tortuosity but the gradient of the relationship between tortuosity and speed (Fig. 5). More specifically, this relationship was statistically significant for the H and R treatments, though not for the L treatment, where the gradient was not different to zero (H: $t = -4.438$, $p < 0.001$; R: $t = -2.732$, $p = 0.007$; L: $t = -1.318$, $p = 0.189$). This may be explained by reference to Fig. 3 and Fig. 4B which indicate that the majority of trajectories in the L treatment are direct. The gradient for the treatment with the sloping landmark on the left was significantly smaller in comparison to the horizontal treatment ($t = -2.742$, $p = 0.007$) but there was no significant difference between left and right sloping landmark treatments ($t = 1.330$, $p = 0.185$), nor between horizontal and right ($t = 1.290$, $p = 0.199$). This together with the association between smaller gradients and smaller intercepts in the relationship between speed and log-transformed tortuosity is evidence that the pairing of a horizontal and a sloping landmark affects ant movement behaviour. The random factor colony was not significant ($z = 0.726$, $p = 0.468$).

Fig. 2. Examples of trajectories (from colony 1 and the horizontal landmarks treatment): a relatively low tortuosity trajectory (top path in blue, $\tau = 0.463$) and a higher tortuosity trajectory (bottom path in red, $\tau = 0.436$). The loop in the red path may indicate a visual reorientation. The direction of tracking is marked, from the old nest to the new nest. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article).

Fig. 3. All the trajectories across the 3 treatments, with the start and end points marked (red dot). The direction of travel is from right (destroyed nest) to left (new nest). Each ant takes its own route: recruitment trails are not used in this species, and any pheromone cues are removed beforehand. Horizontal treatment: there is a split between peripheral and central routes; Left treatment: the central region is much reinforced, notwithstanding the larger sample size (compare with Fig. 4B); Right treatment: more homogeneous trajectories, few peripheral paths. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article).

Fig. 4. Boxplots of the speed and tortuosity data are shown in Fig. 4. The relationship between tortuosity and speed (Fig. 5). More specifically, this relationship was statistically significant for the H and R treatments, though not for the L treatment, where the gradient was not different to zero (H: $t = -4.438$, $p < 0.001$; R: $t = -2.732$, $p = 0.007$; L: $t = -1.318$, $p = 0.189$). This may be explained by reference to Fig. 3 and Fig. 4B which indicate that the majority of trajectories in the L treatment are direct. The gradient for the treatment with the sloping landmark on the left was significantly smaller in comparison to the horizontal treatment ($t = -2.742$, $p = 0.007$) but there was no significant difference between left and right sloping landmark treatments ($t = 1.330$, $p = 0.185$), nor between horizontal and right ($t = 1.290$, $p = 0.199$). This together with the association between smaller gradients and smaller intercepts in the relationship between speed and log-transformed tortuosity is evidence that the pairing of a horizontal and a sloping landmark affects ant movement behaviour. The random factor colony was not significant ($z = 0.726$, $p = 0.468$).
4. Discussion

The results presented here show that ant colonies navigating to a new nest site while carrying brood items follow a less tortuous path when two landmarks, running parallel to the ants' paths on either side, are dissimilar (horizontal and sloping) compared to when they are similar (matching horizontal). We hypothesise that this is because the dissimilar landmark combination offers enhanced navigational information: and landmark information can be used to reduce path errors (Cheung et al., 2007). We consider below how this navigational information may be perceived.

A significant interaction between treatment and speed was also found and is further evidence that landmark pairings affect movement behaviour. Speed and tortuosity were negatively associated in the colony-level statistics, a finding which may relate to greater confidence in the route being followed by ants that have already carried at least one brood item. Such an association between higher speeds and straighter paths has been found before in humans (Mittelstaedt and Mittelstaedt, 2001). On the other hand, apart from uncertainty, a negative tortuosity-speed relationship may reflect simply physical or mechanical limitations of higher movement speed when paths have more turns. Interestingly, the sloping landmark on the right treatment had the lowest mean speed of the treatments (Fig. 4A), notwithstanding its lower average tortuosity than the horizontal treatment, which may suggest that multiple alternative factors are at work: speeds could be lower because of higher tortuosity, or because when better landmark information is available, ants may slow down to follow it. We did not find statistical evidence for our hypothesis that the ants would navigate most effectively (with the least tortuous path) in the treatment with the sloping landmark on the right (there was no significant difference between left and right). However, although the metrics of tortuosity and average speed do not detect a difference, Fig. 3 gives qualitative indication that the trajectories between old and new nest are more centrally located when the sloping landmark is on the right side.

How might the experimental scenarios examined here relate to real situations encountered by ants and other animals? While symmetrical landmarks are perhaps unlikely to be found in many natural environments, some situations such as walking along the bottom of a trench (e.g. a crack in dry earth, a split log, or a dry rivulet) may mimic this kind of setup in our study, especially if viewed through a low-resolution

![Boxplots showing the median and quartiles, whiskers indicate the most extreme points that are not outliers, and outliers are plotted individually (defined as more than 1.5 times the interquartile range away from the top or bottom of the box). N = 49, 61, 73 for H, L, R.](image)

(A) The average speed in mms$^{-1}$ of brood carrying ants in each treatment.

(B) The path tortuosity for each treatment.

Fig. 4.
Our findings suggest that certain configurations of environmental objects make more effective navigation possible, depending on the geometric characteristics of the objects as perceived from a navigator’s perspective. While previous research on navigating T. albipennis suggested that jagged rock edges may result in more sinuous paths than horizontal edges (Pratt et al., 2001), the opposite may be true in certain contexts. This is because the combination of a horizontal landmark, paired with a monotonically sloping landmark, may make available more navigational information than two matched horizontal landmarks. This could result from multiple plausible mechanisms, but we suggest that the creation and perception of more distinctive visual panoramas is the most likely mechanism. First we consider the possibility that, if an ant can perceive that the height of a downward sloping landmark, for example, is lowest at its goal it could track toward the lower end of the slope using it like a beacon (like the landmark objects in McLeman et al., 2002)). However, this may be somewhat unlikely, because even with a generously assumed spatial resolution of 7° the ant would be unable to see the end of the slope from the beginning of its journey at the edge of the acetate sheet (T. rugatulus workers have an average inter-ommatidial angle of 16.8° (Ramirez-Esquivel et al., 2017)). The second explanation we consider is that ants can observe a changing height in the sloping landmark as they move parallel to it and, after associating the location of the new nest with a particular pair of heights on the sloping landmark and the horizontal landmark opposite it, better track their progress between the old and new nests during navigation. Alternatively, if the height of a landmark could be simultaneously perceived at points across its whole length it is possible that a single sloping edge could be used for both lateral and longitudinal positioning. This may be possible with a small landmark and hence relatively short journeys, though in such circumstances alternative navigation techniques such as path integration may be sufficient alone. Either way, ants are unlikely to make such geometrical ‘calculations’: not only may they lack the ability to parse the world into particular landmarks of interest, this might not be necessary to gain navigational information from the presence of landmarks in their field of view. Therefore, the third explanation we consider is that the overall scene produced by two dissimilar landmarks may be more distinctive in aggregate along the route, and thus facilitate orientation, than when two landmarks are identical. This is likely to be perceived as a change in the ant’s visual panorama (Julle-Daniere et al., 2014; Wystrach et al., 2011a,b), which comprises features otherwise regarded as distinct by a human observer (prominent edges, both proximal and distant landmarks, and visual beacons), without processing a functional segregation (Wystrach and Graham, 2012; Baddeley et al., 2012). In the experiment considered here, ants of the same genus, Temnothorax rugatulus, have only 45–76 ommatidia per compound eye (Ramirez-Esquivel et al., 2017) compared to 420–590 in M. bagoti (Schwarz et al., 2011). Moreover, T. rugatulus eyes are severely under-focused (Ramirez-Esquivel et al., 2017), which could suggest far-sightedness (i.e. that distant objects are perceived more clearly than close ones). Both of these characteristics suggest that dissimilar landmarks are likely to be perceived in a changing visual panorama. The distinguishability of potential routes, as formed by dissimilar landmarks within the visual panorama, may be an important, understudied factor in individual and collective decision-making about where to form a path to a resource, for example, with a route featuring more distinctive landmark objects being preferred, all else being equal. Our results may be relevant to other animals that rely on route landmarks for navigation. For instance, honey bees memorise the sun compass direction with respect to local landmarks, such as lines of trees, for when it is not available (von Frisch, 1967; Dyer and Gould, 1981). Honeybee foragers use deformations in the landscape horizon as cues for distance navigation when available: in the absence of such physiographic features they engage in a searching flight pattern (Southwick and Buchmann, 1995). For a flying insect using a slope to navigate, if it does not maintain its altitude, it could appear as if the animal was gaining height, and so in such a case separate mechanisms to maintain altitude may be necessary. The usefulness of a sloping landmark to enhance navigational accuracy, beyond that possible with flat environmental features (with or without a horizontal edge for reference), may be found in future in vertebrates, such as migratory birds or mammals. Pigeons...
have been shown to use slopes to encode a goal location (Nardi and Bingman, 2009a; Nardi et al., 2010; Nardi et al., 2012), while golden hamsters (Mesocricetus auratus) have been shown to use visual landmarks to reset their path integrator, preventing the accumulation of errors (Etienne et al. 2004). There has also been research on humans using slopes in the terrain for reorientation (Nardi et al., 2009; Nardi et al., 2013; Resta et al., 2004).

The findings presented here could also be relevant to efforts to develop more effectively navigating autonomous robots, in as much as they emphasise the change in information available to a navigator with even slightly different environmental object configurations. Ants’ apparent reliance on a sequence of memorised images to find their way toward a goal (Wehner and Räber, 1979) has already inspired various biomimetic navigation methods. For example, panoramic images have been used for navigation in a flying robot, taking advantage of the retinotopic matching technique’s relatively low computational and hence energy demands (Philipides et al., 2016). An even more parsimonious method performed sky segmentation using ultraviolet light to obtain binarised (sky and non-sky) images for use in a visual compass (Stone et al., 2014); this was inspired by the behaviour of M. bagoti desert ants (Graham and Cheng, 2009). Localisation was also found to be possible using UV-segmented images (Stone et al., 2014); mobile robots typically implement some type of simultaneous localisation and mapping (SLAM) algorithm, whereby an unknown environment is mapped and the robot’s position within that map is estimated at the same time (Thrun and Leonard, 2008). Robotists face the same challenge as the ants of extracting relevant informational cues from the environment and integrating them into movement decisions. A renewed focus on the positional information made available by the juxtaposition of dissimilar landmarks, such as a pair of horizontal and monotonically sloping landmarks (or similar) could reveal previously untapped potential for the enhancement of localisation accuracy.

5. Conclusion

We studied the effect of presenting similar or dissimilar landmarks to Temnothorax worker ants carrying their brood to a new nest site. The ants navigated more directly (with a lower tortuosity) when a horizontal landmark on one side of their route was paired with a downwards sloping landmark on the other side, rather than paired with another horizontal landmark. We suggest that this is because the dissimilarity conveys more navigational information, by creating more distinctive visual panoramas for the ants to perceive with their low-resolution optical system. Our experimental setup could be relevant to various real-life scenarios, such as walking along the bottom of a trench (e.g. a crack in dry earth, a split log, or a dry rivulet), while artificial environments such as urban landscapes might also be rich in symmetrical visual cues. Our findings highlight the possibility that there is an intrinsic difference in the informational content of natural vs. artificial environments, and may be relevant to a wide variety of animals that use landmarks for navigation, including other insects or birds.

Appendix A. Supplementary data

Supplementary data (trajectory lengths and durations) are available on Mendeley Data at DOI:10.17632/7nz53n94bn1.1

References

E.R.H. drafted the manuscript, helped to plan the experiment and assisted with data acquisition; C.K. and E.S. performed the experiments and acquired the path trajectories; A.B.S.-F. carried out the statistical analysis; N.R.F. conceived the study; all authors contributed to the final manuscript and gave final approval for publication.

Funding

E.R.H. acknowledges funding from the UK Engineering and Physical Sciences Research Council (grant no. EP/1013717/1 to the Bristol Centre for Complexity Sciences).

Author contributions

E.R.H. drafted the manuscript, helped to plan the experiment and assisted with data acquisition; C.K. and E.S. performed the experiments and acquired the path trajectories; A.B.S.-F. carried out the statistical analysis; N.R.F. conceived the study; all authors contributed to the final manuscript and gave final approval for publication.