

Insect-Inspired Route Navigation Running On-board an Autonomous Robot

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Abstract

Inspired by the behaviour of ants, models of visually-guided navigation that operate by scanning for previously experienced views of the world have been shown to be capable of robust route navigation. These algorithms operate by training an artificial neural network (ANN) to output a measure of the familiarity views experienced along a training route, hence we refer to them as familiarity-based navigation algorithms. In this paper we show that an ANN with an Infomax learning rule is capable of delivering reliable direction information, even when scenes contain few local landmarks and high-levels of noise (from changing lighting conditions, uneven terrain). We show that the Infomax network is capable of delivering reliable direction information, even when scenes contain few local landmarks and high-levels of noise (from changing lighting conditions, uneven terrain). Indeed, routes can be precisely recapitulated, with our robot straying an average of only 10 cm from the trained path. Additionally, rather than be a hindrance, there are also hints that the use of an ANN can ameliorate the issues of very tortuous/kinked training routes which can cause problems for route guidance. Finally, we show that the cost of the required computation does not increase with the number of training views and thus the ANN provides a compact representation of the knowledge needed to traverse a route, suggesting the feasibility of our approach for long-range visual homing.

1 Introduction

Visual homing – the ability to navigate back to a place of interest using visual information alone – is a problem of great interest for both engineers seeking to build autonomous robots and neuroethologists seeking to understand its neural basis in animals. In the animal kingdom, solitary foraging ants are one of the champion visual navigators (Wehner, 2009). Despite having small brains and low resolution vision, these ants can learn visually guided routes many metres long through complex terrain (Knaden and Graham, 2016). However, in direct contrast with most modern robotic methods, to navigate between two locations, insects use route knowledge not mental maps (Wehner et al., 2006). That is, insects learn procedural instructions for navigation: “What should I do here?” rather than “Where am I?”. This allows for much simpler mental representations

of the visual world with corresponding potential for computational efficiencies. We have shown that route knowledge can be learnt and represented holistically using an artificial neural network (ANN), without specifying when or what to learn (Baddeley et al., 2011a) and from a single exposure to the route data (Baddeley et al., 2012). One of the reasons to use an ANN is that route knowledge can be encoded and used with memory and computational constraints that are plausible for an ant and as a corollary, well-suited to a small, power-efficient, robot. While these algorithms have been extensively tested in simulations of complex ant habitats, there has been no previous investigation into how an ANN-based route encoding would function in the real world. In this paper we explore the performance of our familiarity-based algorithm – in which routes are encoded in a single layer network trained with an (unsupervised) Infomax training rule – running on-board an autonomous robot and recapitulating routes of up to 10 m.

Our route navigation algorithms start with two observations. Firstly, if an agent stores a view when facing a given direction, the difference between it and views from a nearby location, but at random headings, will be minimised when the agent is facing the same direction as when the first image was stored (Philippides et al., 2011; Zeil et al., 2003). Secondly, for ants and many wheeled robots, there is a fixed relationship between viewing direction and direction of travel, meaning that a view implicitly defines a movement direction. Therefore, when an agent is facing in a familiar direction, it is likely travelling in the correct direction. This allows the problem of navigation to be reframed in terms of a search for familiar views, that is, views that are associated with a previously learned route. Based on this, we have developed a parsimonious insect-inspired navigation algorithm in which a route, or routes, are learnt holistically and route recapitulation is driven by a search for familiar views (Baddeley et al., 2012).

The algorithm proceeds as follows: an agent equipped with a low-resolution 360° panoramic visual sensor first travels a route. The views it experiences along this route – crucially determined by both the agents positions and head-



Figure 1: Robot platform with onboard computation.

ings (poses) – are used to sequentially train an artificial neural network (ANN) which learns a holistic representation of the views encountered. Subsequently, the network is used to estimate the likelihood of whether a given view – and thus a pose – has been experienced before. When trying to repeat the route, the agent derives a direction of movement at a position by visually scanning the environment (either by physically rotating – a behaviour seen in ants (Wystrach et al., 2014) – or rotating the view ‘in silica’). Each rotated version of the current view is applied as an input to the network which outputs an estimate of its familiarity. The agent then moves in the direction corresponding to the view most similar to those encountered during learning.

Algorithms of this sort have been used to successfully learn routes through simulations of the habitats of solitary foraging ants, using a variety of neural networks as the route encoding, ranging from restricted Boltzmann machines (Baddeley et al., 2011b) to a spiking model of part of an ants brain known as the mushroom body (Ardin et al., 2016). The paths of these simulated agents have then been shown to demonstrate many of the characteristics of the paths of ants (Wystrach et al., 2013). In particular, Baddeley et al. (2012) showed that a single layer network trained with an Infomax learning rule can not only navigate robustly, but can learn multiple paths to a single goal in a single trial with performance robust to sensor and motor noise. While the parsimony of encoding and recall makes this algorithm suitable for use on a small autonomous robot, it had not previously been tested in the real world. Here, we show that a robot can navigate fully autonomously outdoors using only a single layer neural network, with all processing performed on-board the robot using a Jetson TX1 (NVIDIA Corporation, 2016).

2 Methods

As described above, at the heart of our algorithm is the use of a remembered view as a ‘visual compass’ which can be used to recall the heading at which that view was stored. For

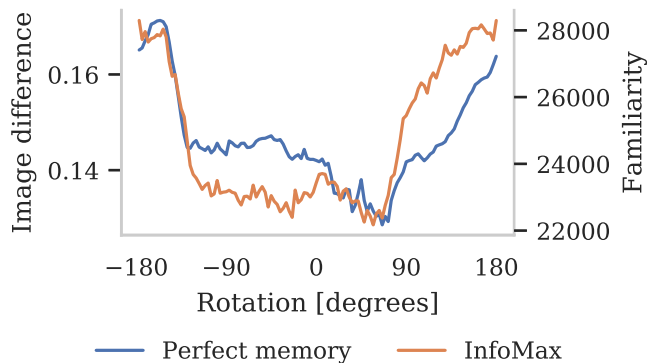


Figure 2: Example Rotational Image Difference Function (RIDF) from Perfect memory algorithm and Rotational Familiarity Function (RFF) from InfoMax.

an ant or wheeled robot that is constrained to move in the direction that is facing, the visual compass thus recalls the direction of movement when the view was stored. This process is implemented by rotating the current view and finding the most familiar direction either by inputting to the ANN encoding or, as a control, comparing iteratively to the set of training views. In the following sections we first describe the iterative algorithm followed by the Infomax ANN architecture.

2.1 RIDF and Perfect memory

As a comparison to the Infomax ANN we describe in the next section, we also use a ‘perfect memory’ version of the algorithm. In this variant, each rotated view is simply compared to all of the training views in turn. The best matching heading is then defined as the one with the lowest image difference, across all training views and rotations. The image difference can be calculated by various functions but, here we use the average absolute difference between each of the image pixels to calculate the Image Difference Function (IDF):

$$IDF(C(\vec{x}, \theta), S) = \frac{1}{p \times q} \sum_{i=1}^p \sum_{j=1}^q |C_{i,j} - S_{i,j}| \quad (1)$$

where $C(\vec{x}, \theta)$ is a $p \times q$ pixel view captured at location x and heading θ ; S is a $p \times q$ pixel snapshot stored in memory; and $C_{i,j}$ and $S_{i,j}$ refers to the intensity of pixels in row i and column j of the captured view and stored snapshot respectively. A Rotational Image Difference Function (RIDF) is thus generated by varying theta through a range of angles and calculating the IDF at each rotation. Where there is a good match, there will be a minimum in the RIDF which defines the best matching direction. An example RIDF is shown in figure 2 which has a clear minimum at the best matching heading of around 60° . As the RIDF will also have

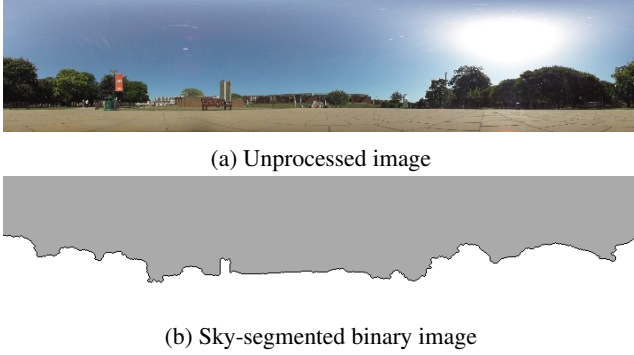


Figure 3: Example panoramic images from our database

minima at other matching headings, we can use this to analyse points where there has been a good or bad match to see if there is any aliasing.

2.2 Familiarity and Infomax

In order to perform familiarity discrimination we chose to use a neural network model that was specifically designed to perform this task (Lulham et al., 2011). The architecture consists of an input layer and a novelty layer with $\tanh()$ activation functions. The number of input units is equal to the dimensionality of the input which in our case is $[120 \times 25] = 3000$, the number of pixels in a down-sampled view of the world. The number of novelty units is arbitrary and here we follow Lulham et al. (2011) and use the same number of novelty units as inputs. We found that using as few as 200 novelty units can work well in many instances, but we do not explore this aspect of the problem as we were more interested in the behavioural consequences of a familiarity driven approach. The network is fully connected by feedforward connections w_{ij} . Weights are initialised randomly from a uniform distribution in the range $[-0.5, 0.5]$ and then normalised so that the mean of the weights feeding into each novelty unit is 0 and the standard deviation is 1. The network is then trained using the Infomax principle (Bell and Sejnowski, 1995), adjusting the weights so as to maximise the information that the novelty units provide about the input, by following the gradient of the mutual information. In our learning scheme, equation 4 is used to perform gradient ascent using the natural gradient (Amari, 1998) of the mutual information over the weights (Lee and Sejnowski, 1997) (use of the natural gradient avoids the computationally expensive calculation of the inverse of the entire weight matrix). Since two novelty units that are correlated carry the same information, adjusting weights to maximise information will tend to de-correlate the activities of the novelty units and the algorithm can thus be used to extract independent components from the training data (Lee and Sejnowski, 1997). We choose to use this approach mainly because it only requires a single pass through the

data, meaning that each view is experienced just once and then discarded. While, with a limited amount of data, the algorithm is unlikely to converge to a particularly good set of independent components, it is enough that the components that are extracted provide a more suitable decomposition of the training data than of an arbitrary input. During learning the activation of each of the M novelty units h_i is computed as:

$$h_i = \sum_{j=1}^N w_{ij} x_j \quad (2)$$

where x_i is the value of the i th input and N is the number of input units. The output y_i of the novelty units is then given by:

$$y_i = \tanh(h_i) \quad (3)$$

The weights are then adjusted using the following learning rule:

$$\Delta w_{ij} = \frac{\eta}{N} \left(w_{ij} - (y_i + h_i) \sum_{k=1}^N h_k w_{kj} \right) \quad (4)$$

where η is the learning rate and is set as 0.01 for this paper. Finally, the response of the network to the presentation of an unseen N-dimensional input \vec{x} is computed as

$$d(\vec{x}) = \sum_{i=1}^M |h_i| \quad (5)$$

where $||$ denotes the absolute value. The network response could be viewed as an output layer but, as it is a function of the activations of the novelty units, we follow Lulham et al. (2011) and do not represent it with another layer. As noted above, in this paper, we set $M = N$ and the network is trained with each training view presented just once to the network in the order in which it is experienced in training. Lulham et al. (2011) use $d(\vec{x})$ together with a threshold that must be determined empirically to determine whether the input is novel or familiar. For our purposes it is not necessary to determine a threshold as we only need to choose the most familiar input from a limited number of possibilities i.e. the views experienced during a single scan of the environment.

The difference between the way an image difference function and a neural network trained using an Infomax principle represent familiarity will be subtle. In essence, the difference is manifest in the way the information is stored. For image differences, each stored view defines a single point in an N-dimensional space, with N equal to the dimension of the images ($N = 120 \times 25 = 3000$) and the image difference function gives the squared Euclidean distance of an input image from one of these stored points. This requires that all of the views are stored, meaning that memory load increases proportional to the number of views experienced.

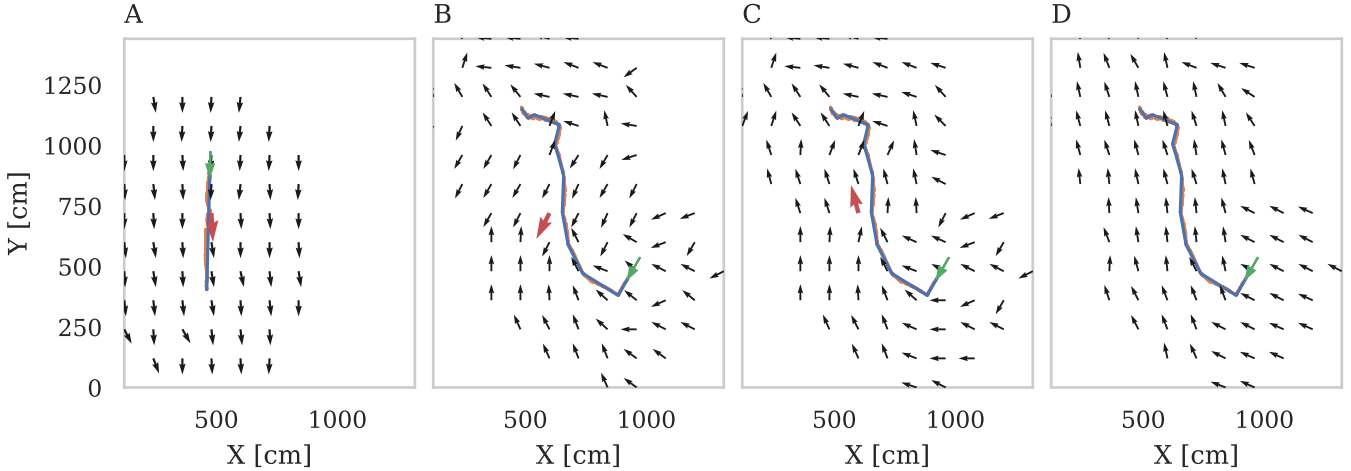


Figure 4: Vector fields showing the directions an agent, trained on a route, would move at each point within 4 m of the route using a Perfect Memory algorithm with the skyline extracted using the watershed algorithm. Orange lines shows data from our camera-based tracking of the robot and blue lines show the version simplified using the Ramer-Douglas-Peucker algorithm (Ramer, 1972). Green arrows indicate the position and direction the robot starts at. **A** Simple route (route 3). **B** Longer route (route 5) where visual aliasing occurs in the middle section. **C** By only considering rotated views within 90° of the route, visual aliasing problems can be avoided in route 5. **D** Using InfoMax, tortuous elements of route 5 are smoothed out in the vector field.

The Infomax approach instead decomposes each view into a fixed number of components (determined by the number of hidden units in the network) which remains fixed, independent of the number of views experienced. Therefore, the Infomax measure is more abstract and reflects whether a test input is well described in terms of the learned components that the hidden units represent. However, by decomposing the input in this way, it is possible to compress redundant data resulting in more efficient memory storage.

2.3 Robot platform

In this work we use the robot platform developed by Domcsek et al. (2018) shown in figure 1. This robot is based on a Parallax ‘Shield-Bot’ chassis (Parallax Inc., 2012), with a Jetson TX1 embedded computer (NVIDIA Corporation, 2016) mounted on top for additional onboard computation and additional batteries mounted underneath. The Jetson TX1 is connected via USB to a Kodak PixPro SP360 4K camera (JK Imaging Ltd., 2016), mounted on top of the robot connected which provides panoramic visual input.

2.4 Image database

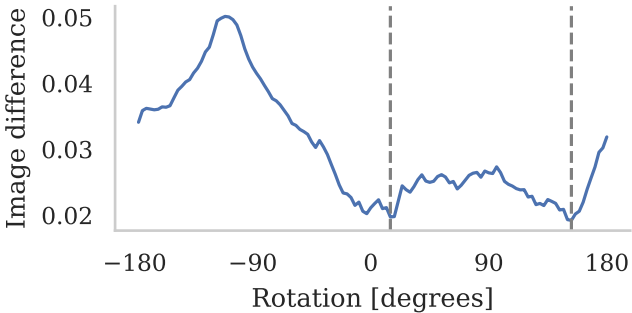
Using a Kodak PixPro SP360 4K panoramic camera (JK Imaging Ltd., 2016), we recorded 195 images of the Library Square at the University of Sussex. These were taken on a 1.2 m grid, aligned with the slabs the square is paved with. As well as this reference grid of images, we also recorded videos from the same camera mounted on the mobile robot described in the previous section, as we manually drove it along six routes of varying lengths and tortuosity across the

square. We tracked the robot by using the Discriminative Correlation Filter Tracker with Channel and Spatial Reliability (Lukežič et al., 2018) implementation provided by OpenCV (Bradski, 2000) to extract the position of the robot over time from video captured by a tripod-mounted camera. Finally, we used OpenCV to apply a perspective transform to the positions extracted by the tracker and married these final positions with the video frames captured by the robot. Stone et al. (2014) showed that sky-segmented, binary images can be used for robust visual navigation and, while our robot does not have a suitable UV camera, by using the watershed segmentation algorithm (Beucher, 1979) with markers placed at the top and bottom of each image, we obtained automatically sky-segmented versions of all of the images in our dataset. Figure 3 shows some example images from this database.

3 Results

3.1 Image database

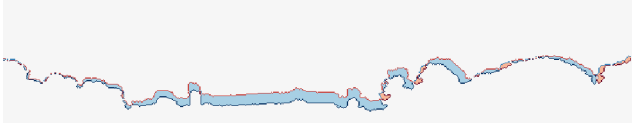
We trained both the InfoMax and Perfect Memory algorithms on the images taken along the six routes in our dataset and then used them to find the direction a robot would move when placed at each grid point within 4 m of the trained route. Figure 4 shows some example vector fields obtained by plotting this direction at each of the chosen grid locations when using the Perfect Memory algorithm described in section 2.1 with the watershed segmentation-based preprocessing discussed in section 2.4. While the vector field suggests that the route shown in Figure 4a would be recapitulated suc-



(a) Rotational Image Difference function



(b) Difference image with visual aliased route image

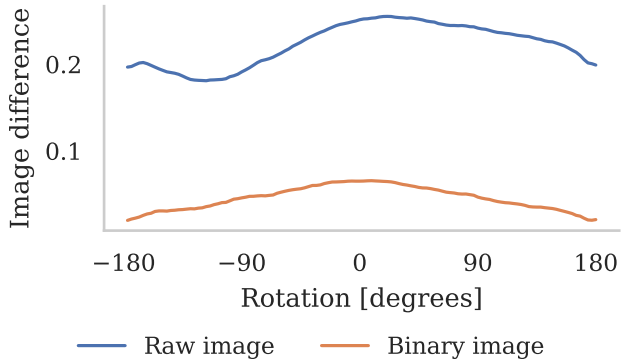


(c) Difference image with correct route image

Figure 5: Analysis of aliasing shown in figure 4b. Using grid image taken at (600 m, 720 m). All images were pre-processed using watershed segmentation algorithm.

cessfully, in the middle section of the route shown in Figure 4b, errors occur. Figure 5a shows a RIDF taken at one of the problematic locations on this route (600 m, 720 m) and it is clear that, as well as the local minima representing the correct heading at 15°, there is an additional, slightly lower local minima at 153° which is overriding the correct choice. Figures 5b and 5c show the per-pixel differences between the two route images and the rotated versions of the grid image which correspond with these minima and this makes the cause of the problem become clear. Although the *shapes* of the skylines in figure 5c are clearly more similar than those in figure 5b, there is a vertical offset – probably caused by camera shake – which introduces a large difference between the two images.

However, if we were recapitulating the route using a real robot, these false-positive matches could be eliminated and computation could be saved by simply *not* scanning the full $\pm 180^\circ$. We simulated the effect of this modified algorithm using our database of images by simplifying each route using the Ramer-Douglas-Peucker algorithm (Ramer, 1972) and calculating the direction of each of the resultant segments. Using these headings, we can then ignore matches that would involve heading more than $\pm 90^\circ$ away from the direction of the nearest section of the route. Figure 4c shows



(a) Rotational Image Difference function



(b) Difference image based on raw input images



(c) Difference image based on sky-segmented binary input images

Figure 6: Analysis of poor performance on route 3 when using raw input images. Using grid image taken at (480 m, 720 m).

that this step solves the aliasing problems in this particular case and figure 7 confirms that, infact, this step improves performance across all algorithms and routes. Furthermore, figure 7 also shows that, when using the Perfect Memory algorithm, sky-segmentation improves performance for almost all routes. This is particularly noticeable on route 3 (a straight line) where, when using sky-segmented input images, all of the algorithms reconstruct the direction of the route with a very small median error of around 4° but, when using unprocessed input images, this increases to around 40°. Figure 6a shows that, unlike the situation explored earlier in this section, this is not an aliasing problem as there is only a single minima present in each RIDF. However, the magnitude of the average image differences between the raw images is much larger than that between the sky-segmented images and the minima is located at the incorrect location. The difference images shown in figures 6b and 6c suggest that the incorrect position of the minima when comparing the raw images is likely to be due to the large differences in the sky portion of the image due to clouds and the images having been recorded at a different time of day.

After applying sky-segmentation to the input images and only scanning $\pm 90^\circ$ away from the direction of the nearest section of the route, the InfoMax ANN results in a lower

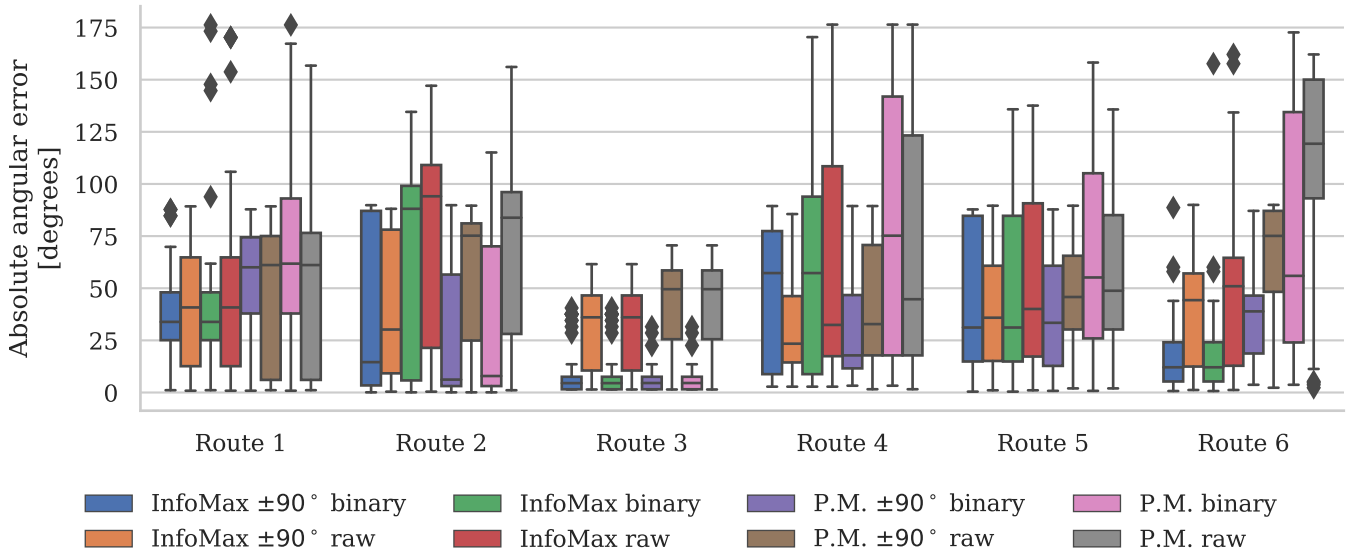


Figure 7: Performance of different algorithms on each of the 6 routes.

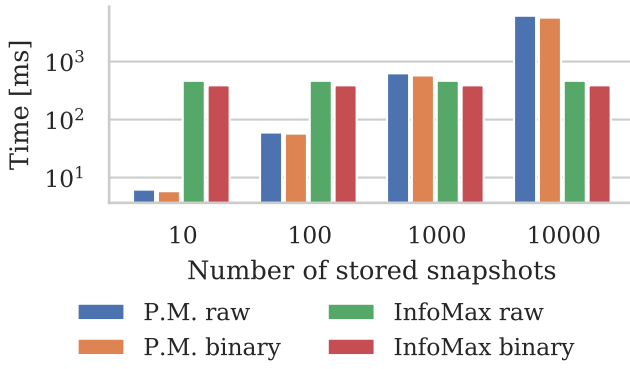


Figure 8: Performance of visual navigation algorithms running on Jetson TX1. Reported times are measured using `std::chrono::high_resolution_clock` and average is taken over 100 images.

median error than the Perfect memory control algorithm in 3 of the 6 routes although this difference is not statistically significant. (**TODO: SOMETHING ABOUT ROUTE SMOOTHING**)

3.2 Computational cost of algorithm

In the previous section, we showed that the algorithms described in sections 2.1 and 2.2 are capable of robustly extracting heading direction in outdoor scenes. However, in order to deploy these algorithms on a real robot with constrained on board processing, their performance is important. In order to measure performance in a controlled scenario, we wrote a benchmarking application which runs on the Jetson TX1 and trains either the Perfect memory



Figure 9: Environment used for robot testing.

or the InfoMax algorithm with varying numbers of images and then times how long it takes to extract a heading from a testing image (averaged over 100 iterations) using `std::chrono::high_resolution_clock`. Figure 8 shows the performance of our implementation of the InfoMax algorithm compared to the Perfect memory control using 120×25 pixel input images. Clearly, for small numbers of stored images, extracting heading information using the Perfect Memory is faster but, assuming that training images are sampled every 100 ms, InfoMax begins to more efficient for routes with only a little over 1 min of training data making it much more feasible approach for long-range visual homing.

3.3 Autonomous robot

Using the implementations of InfoMax and the Perfect Memory algorithms from our Brains-on-Board Robotics li-

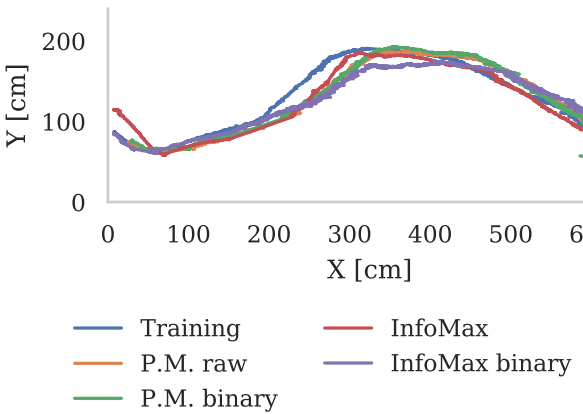


Figure 10: Reconstructed paths of autonomous robot during training and testing using each algorithm.

brary (Dewar et al., 2017), we built a simple application which can recapitulate learned routes on the robot described in section 2.3 by running the following simple algorithm every 500 ms (based on the performance for 1000 images established in the previous section):

1. Capture and unwrap a panoramic image.
2. Perform one of the image processing steps described in section 2.4.
3. Using either the InfoMax or Perfect Memory algorithm, calculate the familiarity with the processed image *in silico* when rotated through $\pm 90^\circ$.
4. Find the orientation with the highest familiarity and, if it is within 4° , start driving forwards. Otherwise, start turning in the correct direction to align with the image.

In order to compare the performance of the navigation algorithms and image processing steps described in sections 2.1, 2.2 and 2.4 running on the robot, we first manually drove the robot along a sinuous route through the wooded area shown in figure 9, recording training images every 100 ms. We then trained each of the navigation algorithms on the resultant dataset of 455 images and allowed the robot to recapitulate the path using the procedure described above. Throughout this training and testing process, we used the method described in section 2.4 to track the robot, resulting in the data shown in figure 10. The robot was able to successfully recapitulate the training path using each of the navigation and image processing algorithms with little difference in performance immediately apparent in figure 10. We confirmed this by calculating the shortest distance to the training path at each location along each recapitulated path and found that, in this environment, there was no significant difference between the performance of the

different algorithms and overall the mean of the distance between the training and recapitulated paths was 9 cm, with a standard deviation of 8 cm. (**TODO: SAME TIME OF DAY – DIFFERENCES BETWEEN ALGORITHMS LESS SIGNIFICANT**)

4 Summary and Discussion

In this paper we present the first familiarity-based navigation algorithm that can function effectively in the real world on board a small mobile robot using an ANN-based route encoding. Indeed, we show that in some cases, using an ANN can improve performance as it imposes a level of generalisation (Regularisation perhaps?) meaning that particularly tortuous elements of the training route (which we presume to be from a noisy training process and not something that needs to be recapitulated exactly to enable homing) are smoothed out in the recapitulated trajectories.

In addition, we reinforce results showing that removing the sky and using only a binary image make these algorithms more robust to different lighting and weather conditions (Philippides et al., 2011; Stone et al., 2014). Furthermore, these improvements are seen even if the segmentation is performed automatically on board the robot using an RGB image, processed using a simple watershed algorithm rather than requiring specialist sensors such as a UV camera (although such a specialist sensor would undoubtedly improve performance and reduce computation). Additionally, we show that the computation and storage needed to recapitulate a route using the Infomax ANN does not scale with the number of images used in training. To put this into context of robotic control algorithms, this is not typically a property of SLAM based localization systems where more keyframes are accumulated over time although there has been recent work to cap (Maddern et al., 2012) or at least cull (Mur-Artal et al., 2015) the number of keyframes accumulated.

Moreover, we note that this is not the only relevant computational advantage of our algorithm. Firstly, our familiarity based algorithms work well for low-resolution visual sensors and, as with the low-res eyes of ants (**TODO: REF**), it is indeed better to not use high-resolution images (Wysstrach et al., 2016). In contrast, visual SLAM implementations extract features such as SURF or SIFT which require several hundreds of milliseconds to extract per frame (Bay et al., 2006). Recent SLAM implementations such as FLaME (Greene and Roy, 2017) have been demonstrated running on autonomous quadrotors at much higher framerates than our current InfoMax implementation, running on a Jetson TX1, can achieve. However, not only was FLaME implemented on an Intel CPU which Biddulph et al. (2018) measured as being $5 \times$ faster than a Jetson TX1, but the performance of our InfoMax algorithm could be significantly improved. Firstly, 120×25 pixel images were used throughout the work presented in this paper but, when Baddeley

et al. (2012) first demonstrated InfoMax for visual navigation, they used input images with around half this number of pixels (90×17). Equation 5 can be implemented as a matrix-vector product – the computational complexity of which scales quadratically with N . Therefore, using input images with half the number of pixels would quarter the time taken to evaluate equation 5. Furthermore, while our InfoMax implementation uses OpenMP (TODO: REF) to take advantage of the the Jetson TX1's four CPU cores, it does not utilise the 256 core GPU present on the Jetson TX1. Initial experiments using the cuBLAS (NVIDIA Corporation, 2007) GPU-accelerated linear algebra library suggest that equation 5 could be evaluated in around 100 ms for 120×25 pixel images – a $5 \times$ speedup over our current implementation. Thus, as with SLAM which has seen vast increases in performance efficiency, further work on the ANN encoding, visual processing and behavioural strategy, will extend the range of homing and reduce computation and training times still further.

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