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# Short and long-range visual navigation using warped panoramic images 

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# Short and long-range visual navigation using warped panoramic images 

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#### Abstract

In this paper, we present a method that uses panoramic images to perform long-range navigation as a succession of short-range homing steps along a route specified by appearances of the environment of the robot along the route. Our method is different from others in that it does not extract any features from the images and only performs simple image processing operations. The method does only make weak assumptions about the surroundings of the robot, assumptions that are discussed. Furthermore, the method uses a technique borrowed from computer graphics to simulate the effect in the images of short translations of the robot to compute local motion parameters. Finally, the proposed method shows that it is possible to perform navigation without explicitly knowing where the destination is nor where the robot currently is. Results in our Lab are presented that show the performance of the proposed system.


## 1. Introduction

Visual navigation increasingly relies on local methods: paths are specified in terms of intermediate targets that need to be reached in succession to perform the navigation task (Vassallo et al., 2002; Neal and Labrosse, 2004; Gourichon, 2004). This task can thus be seen as a succession of homing steps.

Many homing methods that use vision require the extraction of features from the images and their matching between successive images. This is for example the case of most methods derived from the snapshot model (Cartwright and Collett, 1983, 1987). A snapshot is a representation of the environment at the homing position, often a one-dimensional black and white image of landmarks and gaps between landmarks (Röfer, 1997; Möller et al., 1999), but also a two-dimensional image of landmarks such as corners (Vardy and Oppacher, 2003). Most of these methods use panoramic snapshots.

Although feature extraction can be fast, it often requires assumptions about the type of features being extracted and the world in which the robot is, in particular its structure (Gonzales-Barbosa and Lacroix, 2002). Natural environments often present no obvious visual landmarks or when

[^1]these exist, they are not necessarily easy to distinguish from their surroundings. The matching of features between successive images is often difficult and also requires many assumptions about the world surrounding the robot and/or the motion of the robot. Even currently widely used feature extraction methods such as the Harris detector or the Scale Invariant Feature Transform (SIFT) (Nistér et al., 2006; Lowe, 2004; Se et al., 2002) require expensive computation stages. Recently, Stürzl and Mallot (2006) have used the correlation of Fourier transformed 1D panoramic images to compute homing vectors. Although this offers a compact way of storing snapshots of the world (a few Fourier coefficients), this introduces additional computation (the Fourier transform).

We propose to use raw images; this is the appearancebased approach (Labrosse, 2006; Binding and Labrosse, 2006; Neal and Labrosse, 2004). Using whole twodimensional images rather than a few landmarks extracted from images or even 1D images (as in (Stürzl and Mallot, 2006)) reduces aliasing problems; indeed, different places can look similar, especially if "seen" using only a few elements of their appearance.

Only a few authors proposed to use raw images of some sort, e.g., Röfer (1997); Bisset et al. (2003); Neal and Labrosse (2004); Gonzales-Barbosa and Lacroix (2002). An
important exception is the work of Zeil et al. (2003), who systematically studied the changes in panoramic images when the camera was moved in an outdoor environment.

In this paper we address the problem of following a route in an unmodified environment specified by way-points characterised by their appearance (way-images). The route is followed by a succession of homing steps from one wayimage to the following. The method uses panoramic images captured using an omni-directional camera (a "normal" camera pointing up at a hyperbolic mirror) and simple image processing as well as algorithms borrowed from computer graphics. An early version of the homing procedure was proposed in (Binding and Labrosse, 2006).

Note that a method implementing the homing stages was proposed in (Zeil et al., 2003) but implemented in an unrealistic setting: the robot was not rotating and it was moving along trajectories that were neither efficient nor possible with a mobile robot (their "robot" was a camera mounted on a gantry). Similar work and methods have been presented in (Franz et al., 1998; Stürzl and Mallot, 2006), the important differences being that (1) they used 1D panoramic images, (2) they used features that were "warped" on the 1D image, while we use complete 2D images without any feature extraction, and (3) the matching between images was done in the Fourier domain, while we do it in the image space.

Section 2 describes the method used to perform the shortrange step (homing) by first describing what the problem is and our solution to the problem. Section 3 describes our solution to long-range navigation and the overall algorithm. Section 4 presents some results. A discussion and conclusion are provided in Sections 5 and 6 .

## 2. Short-range navigation: the homing step

### 2.1. The problem

The method relies on the fact that images grabbed by a moving robot progressively change and that there is thus a clear mapping between images and positions of the robot in its environment. This mapping however can break in some circumstances, typically when distinct places look similar (i.e. have the same appearance). In the case of homing, this is not a problem because the robot starts from a position that is not too remote from its destination. The mapping is however made more robust by the use of whole panoramic images (Figure 2 gives some examples and the procedure to obtain these images is detailed in (Labrosse, 2006)), not just features extracted from them.


Fig. 1. The distance between images grabbed from a number of regular positions and a target image at the centre of the area

The problem is then to compare images in a way that is both fast and reliable and expresses this mapping between images and positions. For this, we compare images using a simple pixel-wise method. An $h \times w$ pixels image with $c$ colour components per pixel is a point in the image space, a space having $h \times w \times c$ dimensions representing all possible images of the given size. Images can thus be compared by measuring the distance between them in that image space. In this work, for no other reason than simplicity, continuity and smoothness, the Euclidean distance was used. The distance between two images is thus defined as:
$d\left(\mathcal{I}_{i}, \mathcal{I}_{j}\right)=\sqrt{\sum_{k=1}^{h \times w} \sum_{l=1}^{c}\left(\mathcal{I}_{j}(k, l)-\mathcal{I}_{i}(k, l)\right)^{2}}$,
where $\mathcal{I}_{i}(k, l)$ and $\mathcal{I}_{j}(k, l)$ are the $l^{\text {th }}$ colour component of the $k^{\text {th }}$ pixel of images $\mathcal{I}_{i}$ and $\mathcal{I}_{j}$ respectively. Pixels are enumerated, without loss of generality, in raster order from top-left corner to bottom-right corner. We used for this work the RGB (Red-Green-Blue) colour space, thus having three components per pixel. The combination of Euclidean distance and RGB space is not necessarily the best to use but it is sufficient for our purposes (see (Labrosse, 2006) for a discussion).

Figure 1 shows the distance between a number of images and a "target" image, in our Lab. The images were grabbed from positions on a regular grid (81 images in total) and the target image was grabbed from approximately the centre of the grid. The grid size in Cartesian space is $4 \mathrm{~m} \times 4 \mathrm{~m}$. For all the images the robot was facing the same direction.

Images corresponding to positions on Figure 1 around


Fig. 2. Some of the images used for the experiment on Figure 1: target image (top) and positions $(3,3.5)$ (middle) and ( 0,0 ) (bottom)


Fig. 3. The four images needed to compute the gradient of the distance function at a given position
$(0,0)$ and $(0,4)$ were grabbed while the robot was almost touching large objects (Figure 2, bottom), hence producing larger and faster varying distance values compared to other places where the robot was far from any object. This is consistent with results presented in (Zeil et al., 2003) for an outdoor environment in a large variety of spatial configurations.

The mapping between distance in image space (comparison of the images) and in Cartesian space (distance to the target) is clearly visible. In particular it is visible that the homing position corresponds to the minimum of the distance as a function of Cartesian space, which in a real situation is not available. It is also clear that a gradient descent on this function will lead to the minimum. This however implies two problems: computing the gradient of the distance function and knowing the orientation of the robot relative to that of the target (the mapping is indeed not as clear when the images are grabbed with random orientations).

Computing the gradient of the distance function at any point requires four images: the target image $\mathcal{I}_{t}$, the current image $\mathcal{I}_{c}$ and two images $\mathcal{I}_{\delta x}$ and $\mathcal{I}_{\delta y}$ taken after two short displacements from the current position corresponding to two orthogonal directions $X$ and $Y$, as shown in Figure 3.

A solution to that problem was proposed by Zeil et al. (2003): physically moving the robot to obtain the images $\mathcal{I}_{\delta x}$ and $\mathcal{I}_{\delta y}$. However, in the context of mobile robotics this is not desirable or even possible. It could be argued that only a small triangular trajectory from the current position is needed to obtain the three images, but such a trajectory is difficult to accurately perform in all but contrived cases and is impossible with many robots (but not with the one
we used in this work, although it was used as a car-like vehicle, making such trajectory indeed difficult to follow). Moreover, such a procedure would not be efficient, which is important in many situations.

The problem of knowing the orientation of the robot relative to that of the target can be solved in a number of ways (and as such has been assumed to be available in many papers). One solution is to use an additional sensor such as a magnetic compass. Another is to incorporate the orientation finding in the process. This is possible to some extent for example as part of the feature matching process (Möller et al., 1999) or optical flow computation (Röfer, 1997).

We propose our solution to these two problems in the next section.

### 2.2. Our solution

The orientation of the robot can be estimated using the panoramic images themselves. This is what we use here. For each new image grabbed, the change in orientation is computed by measuring column shifts between the previous and current images (Labrosse, 2006). This procedure provides the orientation of the robot at each new image with an error within $20^{\circ}$ after a long trajectory. For short trajectories involved in homing, the typical error is below $5^{\circ}$, which is of the order of the maximum error the proposed method can cope with (see (Binding and Labrosse, 2006) for the relevant experiments).

Once the orientation of the robot relative to that of the target is known, the direction of the two translations needed for the gradient computation becomes specified.

We propose to simulate the translations by synthesising the corresponding images from the current image $\mathcal{I}_{c}$. There is a large number of papers in the literature on image-based rendering in general and simulation of new viewpoints in particular. Most of these methods tackle the more general and theoretical problems (Ullman and Basri, 1991; Lu et al., 1998; Tenenbaum, 1998; Shum et al., 2002). In this paper we adopt a more purposive approach because we are only interested in simulating specific short displacements: forward and sideways translations.

The environment of the robot projects onto the panoramic images from left to right in the images as the areas corresponding to the left of the robot (column 1), the back (column 90), the right (column 180), the front (column 270) and finally the left again (column 360), for images that are 360 pixels wide, Figure 4. When the robot moves forward, the part of the image corresponding to the front of the robot expands while the part corresponding to


Fig. 4. Projection of the environment of the robot onto panoramic images


Fig. 5. Deformations introduced in panoramic images by forward (top) and sideways to the right (bottom) translation of the robot
the back contracts. The parts corresponding to the sides move from front to back, Figure 5. A similar deformation happens when the robot moves sideways (to the right).

An exact transformation could be computed using the characteristics of the camera, if the 3D structure of the environment was available. Indeed, the exact apparent motion of objects in the images depends on their position in the environment relative to the camera. Since the 3D structure of the environment is not available, we can only compute an approximation of the transformation. Moreover, parts of the environment not visible from the current position might be visible from the translated position, and vice-versa. These occluded parts cannot be recovered by any transformation of the images.

We perform the transformation by warping the images using bilinear Coons patches (Heckbert, 1994). The method only needs the boundary of the area of the original images that need to be transformed into the new rectangular images, this for both translations. To obtain these boundaries, the rectangle corresponding to the boundary of the original images is transformed as follows:

- the top and bottom edges of the rectangle are regularly sampled into a number of positions $x$ (20 in all the experiments reported here);
- each position is shifted horizontally $\left(s_{h}\right)$ and vertically $\left(s_{v}\right)$ using functions described below;
- the new positions are used as control points for the Coons patches of the top and bottom parts of the boundaries;
- the right and left sides are defined by the extremities of the top and bottom edges and are straight lines.
The two functions used to shift boundary positions are

Table 1
Parameters of the polynomials used for the warping corresponding to a displacement of the robot of 25 cm

$$
\begin{array}{r|cccc}
\hline \text { Parameter } & d_{h} & a_{h} & d_{v} & a_{v} \\
\text { Value } & 3 & 3.0 & 3 & 1.2 \\
\hline
\end{array}
$$

piece-wise polynomials of the form $s=a x^{d}$. These are characterised by four parameters: $d_{h}$ and $d_{v}$, and $a_{h}$ and $a_{v}$ respectively for the degrees and amplitudes of the polynomials used for the horizontal and vertical shifts.

The value of the parameters was determined by optimisation as follows. A number of pairs of images grabbed before and after the short forward displacement to model was acquired. For each pair, the first image was warped and compared to the second image using Eq. (1) to obtain the distance between the real and simulated images. This distance was then minimised as a function of the amplitudes of the polynomials for a range of values of the degrees of the polynomials and the overall minimum was kept.

The degrees of the polynomials was not included in the minimisation because of their discrete nature. Moreover, because the image re-sampling operations (during acquisition of the panoramic images and their warping) are done without smoothing for efficiency reasons, the distance function tends to present many flat steps separated by sharp transitions. This means that the gradient of the function to minimise is difficult to compute. The minimisation was therefore done using the Nelder-Mead simplex method*because it does not need the gradient of the minimised function. This minimisation was performed for a large number of pairs of images and the average values was retained as the parameters of the warping.

For the experiments reported here, the pairs of images were taken for a forward displacement of 25 cm and the optimal values obtained are given in Table 1. The degrees of the polynomials has only very limited effect on the minimum value obtained during the minimisation and on the performance of the system. The amplitudes of the polynomials is more critical as it reflects the amount of simulated translation. The simulated displacement should be small for the computed discrete gradients to be close to the real gradient of the distance function between current and target images. A displacement of the order of the displacement between successive images while the robot moves is appropriate. In previous work, the parameters were determined manually and proved to simulate a (slightly wrong and) too important displacement, making the estimation

[^2]

Fig. 6. The functions used for the horizontal (top) and vertical (bottom) shifts of positions to obtain the top of the boundary used by the warping to simulate the forward translation. For the bottom part of the boundary, the same functions were used but inverting the column index.


Right translation

Fig. 7. The boundaries used by the warping to simulate the translations (solid) that map onto the image (dashed)


Fig. 8. A pair of images used to determine the parameters of the warping and the result of the warping: $\mathcal{I}_{c}$ (top), $\mathcal{I}_{\delta x}$ (middle) and the simulation $\mathcal{I}_{\delta x}^{\prime}$ of $\mathcal{I}_{\delta x}$ (bottom). Vertical lines show the alignment of several features.
of the gradient wrong, especially near the minimum of the distance between current and target images, leading to the systematic offset reported in (Binding and Labrosse, 2006).

Figure 6 shows the resulting functions that were used to shift the boundary points. The sideways translation functions are the same as for the forward translation but shifted column-wise by 90 columns. Figure 7 shows the resulting boundaries used by the warping.

Figure 8 shows an example of an image pair used to determine the warping parameters along with the result of the warping of the first image of the pair. Vertical lines show the alignment of visual features of the images. This clearly shows that the pixels of the real and simulated translations align properly. Note that because the vertical shift is only of 1.2 pixels, the effect of this shift is only barely visible on Figure 7 and especially Figure 8. This has however a definitive impact on the computed gradient.


Fig. 9. The computed gradient for the images used in Figure 1
Once the images simulating the translation of the robot can be obtained, the gradient of the distance function in image space at the current position of the robot can be computed using the current image $\mathcal{I}_{c}$, the two simulated images $\mathcal{I}_{\delta x}^{\prime}$ and $\mathcal{I}_{\delta y}^{\prime}$ and the target image $\mathcal{I}_{t}$ :
$\Gamma=\left(d\left(\mathcal{I}_{c}, \mathcal{I}_{t}\right)-d\left(\mathcal{I}_{\delta x}^{\prime}, \mathcal{I}_{t}\right), d\left(\mathcal{I}_{c}, \mathcal{I}_{t}\right)-d\left(\mathcal{I}_{\delta y}^{\prime}, \mathcal{I}_{t}\right)\right)$,
assuming a unitary displacement. The gradient is a vector the orientation of which, $\Theta(\Gamma)$, points towards the target. ${ }^{\dagger}$ The gradient is expressed in the reference system of the target, by aligning all images with the target, ${ }^{\dagger}$ including any specific orientation of the target that might not be null. Figure 9 shows the gradient computed using the method for the images used to compute the distance function in Figure 1. This shows that the method works in most cases.

A typical failure is visible at the left corners of Figure 9. These positions correspond to places in the environment which were changing rapidly as a function of the displacement of the robot because of the proximity of large objects, Figure 2 (bottom). This is further discussed in Section 5. It is interesting to note that, as expected from Figure 1, the magnitude of the gradient increases dramatically as the robot gets closer to the target. This will be used to compute the rotational and translational speed of the robot.

Note as well that the computed gradient is much better around the target than the one presented in (Binding and

[^3]Labrosse, 2006). This is due to the automatic estimation of the parameters of the warping.

Aligning the robot with the direction provided by the gradient would therefore make it move towards the target, without knowing where the target or even the robot are in Cartesian space. This is used for the homing step performed in the central loop of the algorithm presented in Figure 10.

## 3. Long-range navigation: following way-images

### 3.1. From short to long-range navigation

The homing procedure directs the robot towards the target following the angle $\Theta(\Gamma)$ of the gradient, from any position at some distance away from it, withing the limits of the performance of the controller of the robot.

Achieving long-range navigation is done by making the robot "home" onto a succession of targets, or way-images. If the gradient as computed in Section 2.2 was perfect, a visual route would therefore be a linear approximation of the real desired path.

However, as is visible in Figure 9 (and as the results will show), the computed gradient is not necessarily pointing directly at the target but rather follows local, possibly narrow, valleys of the distance function. These narrow valleys are created by asymmetries of the environment, in particular sudden changes in appearance created by the proximity of large objects. This implies that the actual path cannot be guarantied. However, if the path is critical, more frequent way-images can be used.

### 3.2. Route following: the algorithm

The algorithm to follow the succession of way-images making up the route is detailed in Figure 10. The central loop constitutes the "homing" step (reaching the next wayimage) while the outer loop performs the following of the succession of steps.

As previously stated, the orientation of the robot relative to that of the target must be known at all times. Using the visual compass (Labrosse, 2006), the orientation of the robot at the beginning of the process must be available. This is done by using a first way-image at the start of the route. The robot grabs a first image and aligns it with the way-image to compute its orientation relative to it. This is done by minimising a function similar to the one shown in Figure 1 but as a function of the orientation of the robot rather than its position (Labrosse, 2006). Note that this

```
\(\mathcal{I}_{t} \leftarrow\) firstWayImage()
\(\mathcal{I}_{c} \leftarrow\) newImage ()
initialiseOrientation \(\left(\mathcal{I}_{t}, \mathcal{I}_{c}\right) \quad / /\) See (Labrosse,
2006)
while (moreWayImages()) do
    \(\mathcal{I}_{t} \leftarrow\) nextWayImage()
    behindWayImage \(\leftarrow\) false
    repeat // Homing loop
        \(\mathcal{I}_{c} \leftarrow\) newImage()
        \(\mathcal{I}_{\delta x}^{\prime} \leftarrow\) forwardWarping \(\left(\mathcal{I}_{c}\right)\)
        \(\mathcal{I}_{\delta y}^{\prime} \leftarrow \operatorname{sidewaysWarping}\left(\mathcal{I}_{c}\right)\)
        \(\Gamma \leftarrow \operatorname{gradient}\left(\mathcal{I}_{t}, \mathcal{I}_{c}, \mathcal{I}_{\delta x}^{\prime}, \mathcal{I}_{\delta y}^{\prime}\right)\)
        \(\Theta^{\prime} \leftarrow\) turningAngle ()
        \(\tau \leftarrow\) translationSpeed \((\Gamma)\)
        \(\rho \leftarrow \operatorname{rotationSpeed}\left(\Theta^{\prime}, \Gamma\right)\)
        robot.setSpeed \((\tau, \rho)\)
        if \(\left(\left|\Theta^{\prime}\right|<\theta_{t}\right)\) then
            behindWayImage \(\leftarrow\) true
        end if
    until (behindWayImage \&\& \(\left(\left|\Theta^{\prime}\right|>\theta_{T}\right)\) ) // Way-
    image reached
end while // End of route
alignRobot \(\left(\mathcal{I}_{t}, \mathcal{I}_{c}\right)\)
```

Fig. 10. The visual route following algorithm
procedure does not need the robot to be precisely located at the position of the first way-image.

A fixed speed was used all along the trajectory for normal cruising, i.e. before reaching the last but one way-image. When not at cruising speed, the magnitude of the gradient, increasing when approaching a target, was used to set the translational speed of the robot:
$\tau=\tau_{m} /(1+\|\Gamma\|)$,
where $\tau_{m}$ is a multiplicative factor. The speed was clamped to a maximum value equal to the speed used during normal cruising. This is implemented in function translationSpeed().

The angle of the gradient is used to compute the turning angle $\Theta^{\prime}$ as the difference between the gradient direction and the current orientation of the robot. This is then used to compute the rotational speed. This speed could be a simple proportion of the turning angle. However, because the angle of the gradient is not reliable near the target (due to the sudden change in the distance function at the target), the rotational speed is set as:
$\rho=\rho_{m} \times \Theta^{\prime} /\|\Gamma\|$,
where $\rho_{m}$ is a multiplicative factor. When the robot is far from the target, the magnitude of the gradient tends to zero and takes high values when nearing the target, values that can be well above 1.0. In practise, because the magnitude
of the gradient can become very small, but never null, the rotational speed is clamped to a maximum value to ensure the robot cannot turn on the spot. This is implemented in function rotationSpeed ().

Determining when a way-image is reached can be done in a number of ways. For example, as previously noted, the magnitude of the gradient increases dramatically at the target. A threshold on the magnitude, or its rate of change, or on the distance itself could be used. However, such thresholds are difficult to establish and their value depends on a number of factors such as the pixel values of the images, themselves depending on many factors (illumination, environment, etc.).

We have used in (Binding and Labrosse, 2006) a sudden change in gradient orientation to detect the passing of the target, a method that has been used by others, e.g. Röfer (1997). However, because the current implementation is much faster than the previous, such sudden changes don't happen anymore in most cases. Instead, we simply keep track of whether the robot has been behind the way-image (absolute value of the turning angle less than a threshold $\theta_{t}$ with a value of $50^{\circ}$ in all experiments reported here) and when this has been the case, then a turning angle becoming higher than a threshold $\theta_{T}$ (set to $110^{\circ}$ ) in absolute value indicates that the robot just passed the target.

At the end of the route, the robot is aligned with the final way-image by computing the difference in orientation between the final way-image and the current image, as for the initialisation of the orientation of the robot. Although this only has a limited value for the route following, this shows that should the visual compass used here drift (Labrosse, 2006), the orientation of the robot could be re-computed when it passes way-images. This could systematically be done to detect problems of the system, see Section 5. This has not been done here.

## 4. Results

We report a number of experiments performed in our Lab. The motion tracking system VICON 512 was used to track the position and orientation of the robot during the experiments to assess the precision, repeatability and robustness of the method. All distances are given in metres. Unless otherwise specified, the maximum speed of the robot was set to $0.6 \mathrm{~m} / \mathrm{s}$, approximately the maximum speed the robot can achieve, and turning rate to $28^{\circ} / \mathrm{s}$. The robot used was a Pioneer 2DXe equipped with a panoramic camera. All the processing was performed on the on-board computer, a Pentium III at 800 MHz .


Fig. 11. Homing from 18 different initial positions randomly scattered around the target. The initial and final orientations of the robot are show by short thin lines. The target is marked by a star.

As a rough measure of the cost of the computation, the system was processing approximately 15 frames per second, ${ }^{\S}$ which is significantly faster than the slowest of two processing speeds mentioned in (Stürzl and Mallot, 2006), but on whole 2D images in our case. Finally, maximum speeds were set such that the robot was not turning on the spot, therefore approaching a car-like model, apart from during the final alignment stage.

Often, during the experiments, users of the Lab moved in view of the camera. This didn't affect the performance of the system, mostly because the projection of these people in the images was small and therefore not consequential when performing the global comparison of the images.

### 4.1. Homing experiments

We start with a number of homing experiments. The reader is also directed to the experiments reported in (Binding and Labrosse, 2006).

For the first experiment the target was positioned at the centre of the play area to assess the performance of the system when the robot starts from all around the target. In all cases the robot started with the same orientation as the target (within approximately $4^{\circ}$ ). Figure 11 shows the trajectories of the robot for 18 runs. The orientation of the robot and target are shown with short thin lines. The target is shown as a star.

All final positions are in a rectangle of about $1.5 \mathrm{~m} \times 1 \mathrm{~m}$ roughly centred on the target, compared to starting positions as far as 4 m away from the target. The final orientation is within $5^{\circ}$ of the target orientation, which is approximately the maximum error in initial orientation the method coped with in an experiment reported in (Binding

[^4]

Fig. 12. Homing from 4 different initial positions 5.5 m away from the target
and Labrosse, 2006). This shows a good repeatability of the method. The performance seems however to be worse than in (Binding and Labrosse, 2006). The starting positions were however much further away from the target than before. Moreover, in many cases, the robot finished further away from the target than it was earlier on its path, as a few highlighted cases in Figure 11 show. This indicates that the stopping mechanism is not performing very well. Note as well that the starting positions at the bottom of Figure 11 were approximately 50 cm away from obstacles and with that respect the method performs much better than in (Binding and Labrosse, 2006). Finally, and most importantly, there is no bias in the homing position.

The second experiment shows the performance of the homing over long distances. The target was set up at one end of the play area and the robot started from 4 different positions about 5.5 m away from the target. Because of the many local minima of the distance function present over such long distances, the robot did oscillate significantly. In many cases this was triggering the finishing criterion, which was therefore not used in this experiment. Rather, the robot was manually stopped once it passed the target, the final alignment therefore not being done. Despite the many local minima, the robot does successfully reach the target with a maximum distance to the target of about 60 cm .

The third experiment shows the repeatability of the trajectories. The homing procedure was performed several times from two different starting positions (with an initial error within 28 mm in the $x$ direction, 21 mm in the $y$ direction and $1^{\circ}$ ). Figure 13 shows the results of the experiment. All the trajectories finish less than 25 cm from the target and the largest distance between trajectories is about 25 cm , these for initial positions about 3.5 m away from the target. This shows good repeatability of the method.


Fig. 13. Repeatability of the homing procedure


Fig. 14. Repeatability of the route following (1)

### 4.2. Route following experiments

Having shown the performance of the homing step, we now present experiments on the long-range route following.

The first experiment uses 4 way-images set up as the vertices of an approximate square, starting from the top left corner and running clock-wise back to the starting position, the first way-image being also used as the last. The route was first followed 6 times from roughly the same pose (with an accuracy similar to the one for the experiment on the repeatability of the homing). The results are shown in Figure 14. A performance similar to that of the homing stage is displayed. However, not visible on the figure is the fact that the way-images were sometimes detected too late. One such trajectory is highlighted in Figure 14. Although the system did recover, this produced a significantly different trajectory.

Figure 15 shows the same way-images but this time with


Fig. 15. Repeatability of the route following (2)


Fig. 16. Repeatability of the route following on a long route
significantly different initial orientations of the robot. This does lead to very different trajectories, mostly because again of the late detection of the passing of the way-images. Despite this, the robot still arrives in the vicinity of the final way-image with the correct orientation.

The final experiment is a route made of 8 way-images, is significantly longer, used most of the play area and was indeed close to its edges (around 1 m at the bottom of Figure 16). The starting position was around $(4,-0.5)$. Various speeds and turning rates were used (maximum speeds from $0.3 \mathrm{~m} / \mathrm{s}$ up to $0.6 \mathrm{~m} / \mathrm{s}$ and maximum turning rates from $14 \%$ s up to $28 \%$ s, the highest values for both being the values used for all the other experiments).

As with the previous experiments, the system did wrongly detect the passing of way-images in a number of cases. This was particularly the case of way-image 6 (at position $(0.25,-1.5)$ ), which was detected just after pass-
ing way-image 5. In one case (highlighted in Figure 16), way-image 5 was detected while moving away from wayimage 6 , therefore requiring a sudden change in orientation to turn towards way-image 6 . This triggered the detection of way-image 6 while the robot was very far from it (approximately at position $(-2.7,-1.4)$ ). Nevertheless, the system recovered by simply moving onto the following way-image.

However, it is visible that the accuracy does degrade significantly as the robot progresses. This is partly due to the increasing error in the measurement of the robot's orientation by the visual compass, mostly due to the fact that the robot was moving close to some objects, which is the worst situation for the visual compass (Labrosse, 2006) and for the estimation of the gradient (Section 2.2). This suggests that the orientation of the robot should indeed be updated by aligning the current image with the way-image when its passing is detected, Section 3.2. This however is not that obvious, see Section 5.

## 5. Discussion

All the results show good performance of the visual homing procedure and the long-range navigation proposed here. In particular, good repeatability has been demonstrated.

The method makes a number of assumptions. The first is that, at least for the final stage of the homing, the robot must be able to turn on the spot. This is because no trajectory planning has been incorporated in the procedure to ensure that the robot arrives at the target with the correct orientation. This is obviously a problem that needs to be solved should the method be applied to a car-like robot. However, reaching the correct orientation at each way-image is not necessarily important and correct orientation could be easily reached for the final target by specifying a number of close sub-way-images just before the end of the route. Smoothing the trajectories could however be beneficial to ensure smooth transitions between segments of trajectories at the passing of way-images. This moreover might help solving the detection of this passing. This is still work in progress.

The second assumption made by the method is that the same parameters of the warping used to simulate the translation of the robot for the gradient computation are suitable in all situations. This is obviously wrong. For example, the apparent motion of the objects in the images is more important for objects that are close to the robot than for far away objects. In other words, we use the "equal distance assumption" that others have also used (Franz et al., 1998):
the robot is at the centre of a circular arena! However, the parameters used in these experiments have been obtained in an environment that was different (objects placed differently around the play area) and for positions that were different than the positions used in the reported experiments. Despite this, the performance shown is good.

It is also not clear whether the warping should be symmetrical for the front and back and for the right and left because environments are usually not symmetrical around the robot. This possibly means that the actual directions of the simulated translations should probably be such that they align with visual symmetries of the environment. Such symmetries are however difficult to establish.

Because way-images can be in very different locations for long-range navigation, establishing parameters on a per way-image basis might be a good idea. This could be done automatically from real images grabbed after a short (forward) translation from the way-image, for example when the route is saved by the robot during a tele-operated first trip. However, automatically determining the parameters of the sideways translation, if they need to be different from that of the forward translation, might be a problem as many robots cannot reliably perform that translation.

The third assumption is that the way-images can still be obtained, which is not necessarily the case. For example if the illumination is not constant in time, then images grabbed during the route following will often not match the way-images and the performance will decrease. It is however possible to solve such problems by using different colour spaces (Woodland and Labrosse, 2005) and using shadow removal or colour constancy methods (Funt et al., 1992; Finlayson et al., 1993; Barnard and Funt, 1998). Moreover, it has been show that the combination of Euclidean distance and RGB colour space is far from optimal (Labrosse, 2006). This is an issue that still needs to be addressed.

More difficult to solve is the problem that the environment of the robot might have changed between the acquisition of the way-images and the route following. The system is already robust to temporary changes in the current appearance of the environment if these are not too significant. This is partly because of the projection geometry of the camera and the global nature of the image comparison, partly because temporally short glitches do not affect the system much. To cope with the stability of the wayimages, it might be possible to replace single way-images by several that would represent the variations of the appearance of the environment at the corresponding position. Methods such as the ones described by Neal and Labrosse (2004) or Nehmzow and Vieira Neto (2006) might be useful
in that context. This would however imply more expensive processing. More work is needed in that area.

Another improvement, as discussed above, might be to re-align the visual compass with way-images when they are passed by. This would reduce the drift of the visual compass and/or would allow the detection of decreasing performance. The problem is that if the robot passes (or at least detects that it passes) a way-image while in fact it is far from it, then the alignment of the current image with the way-image is error-prone because of parallax error (Labrosse, 2006). Doing so would therefore introduce wrong corrections that might not have been needed.

Finally, the automatic creation of the visual routes could also be important, in particular in the context of Simultaneous Localisation And Mapping (SLAM). We have already proposed methods to build topological maps (Neal and Labrosse, 2004) but more needs to be done, in particular taking into account the characteristics of the navigation system.

## 6. Conclusion

We have described a method that uses simple 2D panoramic image comparisons and techniques borrowed from computer graphics to perform visual homing and long-range navigation as a succession of homing steps. The performance of the method has been evaluated in a number of situations in our Lab and shown to be good. A significant contribution of the work is to show that navigation to a specified place in Cartesian space is possible without knowing where the place is nor even where the robot is. This has obvious applications, in particular in the area of exploration and map building. Finally, the method is fast and usually recovers from its own failures.

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[^2]:    * The implementation provided in the GNU Scientific Library was used (http://www.gnu.org/software/gsl/).

[^3]:    $\dagger$ Actually, the gradient should point away from the target as it should "indicate" high values of the distance function. However, for convenience, the opposite value was adopted here.
    $\ddagger$ Note, however, that images need not be explicitly re-aligned. Instead, a change in pixel indexing is performed for efficiency reasons. Similarly, the warping is never explicitly performed but pre-computed and saved in lookup tables.

[^4]:    § The frame rate dropped to around 9 fps when the system was getting VICON information due to the bottleneck of the communication between the VICON server and the robot.

