Binarisation is a process that converts an image from colour or greyscale space to a black-and-white representation called a binary image. Many optical recognition solutions need this technique as a pre-processing to improve the chances of successful recognition.

It is a challenging task that occurs quite early in a recognition stream (Lee et al., 1990), so that, failing at this step has generally irreversible effects on the next steps. Sometimes, in the worst case, binarisation becomes essential when the following steps of the recognition can only work on binary images. In other cases, binarisation is in fact similar to segmentation, and is also a crucial task to tackle.

Among the different application domains, binarisation has ever been a challenging problem, for example in optical music recognition (Ashley et al., 2007), or document image analysis (Trier and Taxt, 1995), (Sezgin and Sankur, 2004). It is still a relevant research area in image video and computer vision applications (Saini et al., 2012) and widely applied in fields like medical, remote sensing and image retrieval.

In this paper, the application is the tracking of 2D marker fiducials on a tabletop Tangible User Interface (TUI). They are designed to allow users to interact with digital information through the physical environment respectively physical objects called tangibles. There are many situations where using physical objects is still more intuitive than classical computer devices, especially for situations where tasks are solved collaboratively, i.e., multiple access points can be provided to a team of users by a multitude of physical objects. The aim of a TUI is then to go beyond the WIMP “Windows, Icons, Menus & Pointers” paradigm (van Dam, 1997), which is currently the classical way for interacting with computers. The state of the art proposes several frameworks and systems for interacting through the physical environment while maintaining a coupling with a digital model (Ishii, 2008), (Dunser et al., 2010), (Ullmer and Ishii, 2001).

To be able to deploy such an interactive user interface, a specific hardware and software framework must be designed. One of the most common ways for tracking the physical objects is to use computer vision methods on specific fiducial markers attached to the physical objects.

The issue raised in this paper is then quite close to the 2D-matrix QR barcodes detection (Chen et al., 2012), with the extra constraints of real-time processing and accurate position and rotation angle detection.

For a fast and robust tracking, especially on table-
top TUI, a good technical solution consists in a method called “diffuse illumination” as proposed in (Kaltenbrunner et al., 2006). It considers to evenly distributing light in the space underneath the table top. This diffuse light shines through a frosted acrylic glass pane on the table top (Fig. 1).

Special patterns are usually printed on the bottom of the objects (Fig. 2). When an object is on the table, the marker and the glass pane are facing each other, and the marker can be recognised by the tracking system by transparency.

The 2D markers reflect the infra-red light back through the glass surface to the inner bottom of the table where a camera records the image (Fig. 3)

The frosted acrylic glass is translucent, which means on the one hand transparent enough to allow the camera seeing the black and white symbols, and on the other hand opaque enough to display some visual feedback on the surface from a video projector.

The camera has an infra-red pass through filter and a wide angle lens. It captures almost the entire surface while blocking out visible light. The segmentation marker/non-marker is then much easier to process, for example image from the video projector, which is a noise for marker tracking, is not captured by the modified camera.

This kind of set-up has already been developed by us (Maquil and Ras, 2012). It will be described in Section 4, and is used for experimentation in this paper.

It exists several optical marker tracking systems such as ARToolKit (Kato and Billinghurst, 1999) or D-touch system of (Costanza and Robinson, 2003),

\[\text{http://reactivision.sourceforge.net}\]

but some studies (X. Zhang, 2002) show that they perform slowly when the image’s size increase.

The contribution of this paper is to enhance the recognition method proposed by (Bencina et al., 2005) by means of tuning the binarisation method, which will give the best input for the “topological region adjacency based fiducial recognition” introduced by the previous cited authors.

The paper is organised as follows: First, a concise survey to marker recognition is introduced. Second, the different benchmarked binarisation methods are described. Then, after describing the experimental set-up, results of the binarisation benchmarking will be discussed in Section 5. Finally, just before concluding, a section on fast and concrete implementation is exposed.

2 MARKER RECOGNITION

This section explains how the recognition system works. It is stated that the method presented here is the best trade-off of the available state-of-the-practice technologies. The binarisation efficiency will be evaluated through the results of this recognition method, i.e. a good binarisation is a binarisation that decreases the error rate. We emphasize that the evaluation is goal-oriented and context dependent, but we can at least propose a fair and quantifiable metric, contrary to subjective or global approaches (Leedham et al., 2002) which have been discarded on purpose.

The topological region adjacency-based fiducial recognition of (Bencina et al., 2005) constructs a region adjacency graph from a binary image through a
process of segmentation. It basically describes the hierarchy of the image as a tree of transitions between white and black blobs and vice-versa. In this unordered rooted tree, the image regions can be seen as Russian dolls. The data structure that stores the tree is highly efficient; all the basic operations are in $O(\log(n))$ time complexity and $O(n)$ space complexity (Cormen et al., 2001).

The symbols use also a predefined topology of black and white regions (Fig. 4a). The fiducial tree generation makes use of the number of nodes, maximum depth, and number of black and white leaves (Fig. 4b) to create a set of unique identifiers. The effective drawing of a marker is performed by a genetic algorithm which takes also into account the space between regions and the location of the centroids (Fig. 4c). The orientation is deduced from the two centroids (Fig. 4d).

The recognition then consists in finding subgraphs in the region adjacency graph that have exactly the same "encoding" than those of the generated markers. In the ReacTIVision framework, the method of (Asai et al., 2003), the left heavy depth sequence (Fig. 4e), has been used to perform the subgraph scanning.

It can be easily understood that the method works and is efficient if and only if the input image is totally clean. In practice, only one pixel which breaks a region will produce a completely different adjacency graph than the one expected. Any salt-and-pepper noise is likely to add leafs to the graph and, as a consequence, destroy the expected chain codes, making the subgraph identification impossible or creating false-positive detection.

In (Bencina et al., 2005), the authors agreed with the fact that the binarisation step is important. They proposed a tile-based variation of the Bernsen's method (Bernsen, 1986). They also pointed that this choice was mainly decided due to some speed consideration. Still, they evoked the test of some other alternatives, but there is neither additional information about them nor further discussion on the pivotal role of the thresholder in the global tracking system.

In practice, when dealing with diffuse illumination, the experts are faced to many day-to-day problems on illumination, camera behaviour/limitations, marker printing, hardware tuning, calibration, etc. In return, they often get poor tracking results, which are simply unacceptable for the end-users. As a result, we decided to invest a complete work on optimising the binarisation step.

### 3 BINARISATION METHODS

Since several decades, many binarisation methods have been developed. In (Sezgin and Sankur, 2004), the authors proposed a taxonomy in six categories, depending of the exploitation of: histogram shape information, measurement space clustering, histogram entropy information, image attribute information, spatial information, and local characteristics.

Choosing the right binarisation is never straightforward (Chen et al., 2012), and there are no rules or guidelines to support the decision. The only solution is to benchmark them all. On top of that, the most advanced techniques require some empirical parameters to be set. Their fine tuning is crucial to expect a good behaviour and this task can be as difficult as the recognition itself, in the sense that it looks like the Sayre’s paradox.

Binarisation and segmentation can been seen as a similar problem and finding a good method invariably encounters two problems (Zhang et al., 2003):

- Inability to effectively compare the different methods or even different parameterizations of any given method.
- Inability to determine whether one binarisation method or parameterization is best for all images or a class of images (e.g. natural images, medical images, etc.)

Even a fair benchmarking of the algorithms is not possible, unless specifying clearly the application, the constraints, the goals, and how to find the best parameters for each algorithm.

In the context of 2D marker tracking, we can assume that the task to perform is a segmentation of non-destructive testing (NDT) images as called by (Sezgin and Sankur, 2004).

The methods we benchmarked are:
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- Original ReacTIVision’s thresholders: simple, simple adaptive, overlapped adaptive, tiled Bernsen.

Full references for these well-known algorithms can be found in (Sezgin and Sankur, 2004). For the ReacTIVision methods, the simple thresholder is a global and fixed value for binarising any image. The simple adaptive considers the image subdivided in grid, for each cell of the grid, the mean grey value is taken as the threshold for binarisation. The overlapped adaptive works like the simple adaptive, except that the mean value is computer in a wider cell than the one where the binarisation is applied. The tiled Bernsen is based on (Bernsen, 1986), it works on separately on each cell of the image, computes the mean intensity in larger surrounding cell, and areas of low dynamic range are set to black (Bencina et al., 2005).

4 CONTROLLED EXPERIMENT

As presented in Section 1, a tabletop TUI set-up (Maquil and Ras, 2012) is used for experimentation (Fig. 5). The following sections elaborate the environmental setting of the controlled experiment, describe how the sample dataset was created in to compare the different binarisation methods as well as the data collection method.

4.1 Environmental Setting

In our experiment, we use a wide-angle-IR-modified version of the PlayStation Eye camera. It captures 640×480 pixel frames, up to 75 fps, and analyses in our case a rectangular surface of 70×110 cm. This webcam embeds a quite good sensor chip allowing for more effective low-light operation. Another nice feature is its capability of outputting uncompressed video, so that there is no compression artefacts compared to some other webcams.

Because of the camera’s fish-eye effect and its relatively low resolution compared to the surface to watch, we avoid putting the 2D markers at the extreme corners of the table. We decided of a “dead zone” of 10% (i.e. a border of around 5 cm on the surface).

The 2D markers we used are printed on white paper with a laser printer. They all come from the miniset amoeba symbol database, composed of exactly twelve markers (6 with a white background, and 6 others on a black background). Each of them is printed on a 7×7 cm surface and a second set is printed on 5×5 cm piece of paper. The first set is quite easy to recognise because the pixel density is enough to see each black or white dots of a fiducial. The second set is quite close to the limits of the sampling capabilities of the camera. Only one or two pixels can cover each dot of a fiducial, the poor binarisation methods are then penalised.

The factor of the controlled experiment was the different binarisation methods to be tested. The dependent variable marker recognition score is explained later.

4.2 Preparing The Sample Frames

To evaluate fairly each binarisation method and in a real case of application, a protocol has been set up.

A frame of markers consists in a greyscale snap-
shot from the camera while the twelve markers are on the table. The markers are located randomly on the table, with also a random orientation. Each frame is stored to feed a database for experimentation. Position and orientation are always randomised before acquiring a frame. To create a representative database, several snapshots have been taken during 5 days, at different hours of the day (4 in total). So that the illumination of the frames is never the same. A series of five frames was captured for each configuration and for each set of fiducials. Four configurations with two sets, for each day, during five days, create a database of 200 samples of frames. Hence, the database is then composed of 2,400 markers to recognise. We took attention to voluntary “stress” the hardware by printing small makers and positioning them on places where the digital camera experiences the strongest difficulties (e.g. mainly at the borders of the table).

4.3 Data Collection

Each binarisation method is applied on the 200 frames (Fig. 6). For the methods requiring parameters like the window-based ones, the best ones are chosen by exhaustive search.

Dependent variable: The metric to evaluate the quality of a binarisation algorithm takes into account the recognition results of the left heavy depth sequence. In addition, if a 2D marker \( M \) is recognised, the precision of the detection of its position \( P_{rec}(M) \) as well as its rotation angle \( R_{rec}(M) \). A marker is said perfectly recognised (a score \( S \) equals to 1) if it appears on the table and if its position and orientation are perfect \( (P_{opt}(M), R_{opt}(M)) \). Otherwise, if present, the initial score of 1 is decreased by the relative distance between the perfect position and the recorded one and also decreased by the distance of the rotation angle between the optimal one and the recognised one (Eqn. 1).

\[
S(M) = 1 - \frac{1}{2} \left( \|P_{rec}(M) - P_{opt}(M)\| + \|R_{rec}(M) - R_{opt}(M)\| \right)
\] (1)

Most of the time, when ReacTIVision finds a marker, there is no reason to have a huge error in the location or orientation computation, so that the score is anyway always extremely close to 1. In some cases, it allows making a difference between two binarisations able to identify all the fiducials; the one with better precision in location and location is slightly privileged. In extremely rare cases, some binarisations might produce false markers: A phantom marker can appears in the tracking system while there was no marker on the tabletop. In that case, the scoring function allows to quickly degrade the score of this phantom marker.

4.4 Implementation

From one part, the binarisation methods come from the Gamera framework (Droettboom et al., 2003), it includes: Abutaleb, Bernsen, Brink, Gatos, Niblack, Otsu, Sauvola, White, and Tsai. Ridler’s method is coming from the Mahotas library (Coelho, 2013). The ReacTIVision methods are used as-they-stand. The others ones have been written in Python.

Note that it has been discovered, during preliminary experimentation, there was probably a mistake in the Sauvola’s implementation of Gamera (line 394 in binarization.hpp, rev. 1389), which was not compliant with the original equation (Eqn. 2). It has been decided to correct it before running this method.

5 RESULTS

The results of the experimentation are summarised in the Figure 7. It can be directly seen that, globally, the window-based methods perform the best. The results comply with our expectations with regard to the ranking: The window-based methods seem to perform best (e.g. Gatos) These kinds of methods proved to perform well in other situation. On the contrary, basic methods like \( \text{REAC}_{\text{simple}} \) were doomed to failure because of their inefficiency to deal with non-uniform illumination. Anyway, none of the methods behaves perfectly. It was quite foreseeable that the embedded methods of ReacTIVision, in italic in the figure, get quite poor results (on average \( S(\text{REAC}) = 0.61 \), although the tiled Bernsen is still well ranked (with a
mean score of 0.79). As discussed previously, they were not designed to output the best quality, but to be time-efficient.

In this regard, the experimentations also showed that quality and time have a positive correlation. It is difficult to select a method, considering that the best ones require setting empirical parameters which can be a hard task. For a day-to-day use, a consistent method is probably preferable, like the Sauvola’s binarisation ($S(S_{\text{sauvola}}) = 0.89, \sigma_{S(S_{\text{sauvola}})} = 0.006$).

Most of the outliers comes from markers positioned close to a border of the table. As it can be seen, the results do not pass 0.9, mainly due to the hardware configuration limitation, with the camera recording frames with a density just over 10dpi. Note that even better results can be achieved if the hardware is not “stressed” like it has been done for the purpose of this specific experimentation.

6 TIME CONSIDERATION

Processing a VGA video stream at 75 images per second is in theory almost equivalent to process a 23 Megapixel image. In practice, working on sequences of “small” images is always slower and cannot take benefits from recent multi-core computers. In our case, the video stream must be processed in order, and without any delay to avoid latency while moving objects on the table. As a consequence, many parallel computing techniques cannot be applied or would be unprofitable.

Although the global trend is changing, the computation efficiency of an algorithm is never really taken into account. Several hundreds of publications can be easily found on binarisation, or closely related segmentation problems, but almost none of them are really considering the time spent on a CPU to achieve the task. The authors logically boost quality of the results than address the issue of time complexity.

The average complexity of global binarisation techniques is $O(n)$, where $n$ is the total number of pixels in an image, local techniques and window-based are closed to $O(n^2)$ when the size of the window becomes wide (often necessary to reach a good quality). The most efficient methods based on IA technique, hierarchical pyramids, recursive programming, are roughly in the $O(n^{2.5})$ class of complexity.

As it would be not feasible to write perfect code for each binarisation method that exists in the literature, we propose, as an example, to focus on only one of them. The best trade-off according to the results of the experiments, with also a fairly consistency across the entire test set, is the Sauvola’s binarisation (Sauvola and Pietikäinen, 2000). This window-based method is easy to code, its formulae is given by Equation 2.

$$T_{W,K}(i,j) = m_W(i,j) \times \left(1 + K \left(\frac{\sigma_W(i,j)}{128} - 1\right)\right)$$

To prevent a slowdown of the processing when using large values for the sliding window $W$, the integral image-based solution of (Shafait et al., 2008) has been chosen. It has been implemented directly inside the C++ source code of ReacTIVision as a new FrameThreshold.

Sauvola’s method outputs then a better binarisation as shown previously, with little extra computation compared to the default thresholder of ReacTIVision. It can still proceed at 75fps (Fig. 8) without any constraint on the size of the window for thresholding.

Although $W$ could quite easily be deduced from the fiducial’s size, we decided to automatically compute both empirical parameters $W$ and $K$, whereas $K$ is the sensitivity weight on the adjusted variance $\sigma$. We propose a similar optimisation method to (Rangoni et al., 2009). The cost function is our case the number of well recognised markers placed in a known
Figure 8: Elapsed time to process optimised Sauvola binarisation while increasing the sliding window size. The x axis is half of the window size \( W \), e.g. \( x = 10 \) means that the window is a square whose side’s length is \( 10 \times 2 + 1 = 21 \) pixels. The y axis is the computation time in \( \mu s \) for processing one frame. It can be observed that there is no huge gap in the computation time between a small window (around 2.4\( ms \) for a \( 3 \times 3 \) square) and a large window (around 2.7\( ms \) for a \( 145 \times 145 \) square).

configuration at the beginning of the experiment. We assumed that during a work session on the tangible table, the global illumination is unlikely to suddenly change.

7 CONCLUSIONS

In this paper, several state-of-the-art binarisation techniques have been benchmarked in the scope of 2D marker tracking. The evaluation was quantitative and goal-directed through the use of an existing marker tracking software, ReacTIVision. The protocol for evaluation was strict and controlled, and made use of a real tabletop tangible user interface built by the authors, so that the outcomes presented are representative of real-case applications. Similarly to other computer vision tasks, the results rank window-based methods first. Among several possible techniques, we focused on the best trade-off, the Sauvola’s binarisation, and showed how it can be integrated directly in the ReacTIVision framework to perform efficiently and quickly. Thanks to an improvement of almost 10 points this methods allows to better recognise and track the most difficult fiducials while remaining more robust and time-efficient with the current set-up. For future work, apart improving the hardware itself, working directly in the greyscale space is one of the next steps that can be conducted, another one would consist in using the history of the frames already processed to improve the recognition of the actual one.

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