# **Robust and Unobtrusive Marker Tracking on Mobile Phones**

Daniel Wagner<sup>1</sup>, Tobias Langlotz<sup>2</sup>, Dieter Schmalstieg<sup>3</sup>

Graz University of Technology

### ABSTRACT

Marker tracking has revolutionized Augmented Reality about a decade ago. However, this revolution came at the expense of visual clutter. In this paper, we propose several new marker techniques, which are less obtrusive than the usual black and white squares. Furthermore, we report methods that allow tracking beyond the visibility of these markers further improving robustness. All presented techniques are implemented in a single tracking library, are highly efficient in their memory and CPU usage and run at interactive frame rates on mobile phones.

### KEYWORDS: marker tracking, pixel flow, mobile phones

**INDEX TERMS:** H.5.1 [Information Interfaces and Presentation]: Multimedia Information Systems – Artificial, augmented, and virtual realities; I.4.8 [Image Processing and Computer Vision]: Scene Analysis – Tracking

### 1 INTRODUCTION

Although there has been much work on Augmented Reality (AR) tracking from natural features, these techniques are commonly less robust and require much more processing resources than tracking from markers. In particular, when using mobile phones as a platform for AR, computing power is an order of magnitude smaller than on desktop computers, and this ratio is not likely to change soon because of inherent limitations of the battery technology powering the phone's CPU.

Despite the obvious shortcomings of marker based tracking, most noteworthy the visual pollution of the environment, there is a proliferation of successful academic and commercial projects relying on fiducial markers. In particular when developing practical (and foolproof!) AR applications for mobile phones, marker-based tracking seems to provide the best trade-off between computational feasibility and robustness. Moreover, markers containing digital barcode patterns can not only be used for pose tracking, but also to uniquely distinguish thousands of objects or even provide unique pointers to online resources such as web pages or 3D content to be displayed on the phone. Providing the equivalent capabilities from purely natural features would require not only implementing a pose tracking system, but also a reliable object detection system, all under stringent real-time constraints.

We were therefore motivated to extend our previous work on marker-based tracking for mobile phones [15] with new features that are designed to overcome the most severe limitations of previous approaches, without sacrificing the robustness and overall low computational complexity. Specifically, we describe three new marker designs that occupy significantly less space and therefore reduce the amount of visual pollution in the augmented area.

We also describe two computationally inexpensive techniques based on feature following and pixel flow, which can be used for incremental tracking in cases where the marker is partially occluded or out of sight. Together, space-economic marker designs and incremental tracking allow placing markers in situations that were previously not really feasible, or at least very cumbersome to instrument. All techniques have been implemented to run in real time on current mobile phones and can be combined to make the use of markers significantly more flexible and less painful.

# 2 RELATED WORK

Probably the first marker tracker developed for AR was Rekimoto's Matrix Code [5]. It pioneered the use of square planar shapes for pose estimation and embedded 2D barcode patterns for distinguishing markers. Later Kato used a similar approach in ARToolKit [3], which was released as open source and consequently became enormously popular among AR researchers and enthusiasts alike. Since then many similar systems emerged, of which Fiala's ARTag [1] and Rekimoto's Cybercode [6] are most well known.

Compared to the vast number of marker tracking systems available on desktop computers, only few solutions for mobile phones have been reported in literature. In 2003 our group ported ARToolKit to Windows CE and thus created the first selfcontained AR application [12] on an off-the-shelf embedded device. This port later evolved into the ARToolKitPlus tracking library [11]. In 2004 Möhring [4] created a tracking solution for mobile phones that tracks color-coded 3D marker shapes. Around the same time Rohs created the VisualCodes system for smartphones [7]. Both Möhring's as well as Rohs' techniques provide only simple tracking of 2D position on the screen, 1D rotation and a very coarse distance measure. In 2005 Henrysson [2] created a Symbian port of ARToolKit, partially based on the ARToolKitPlus source code. In 2007 Rohs created a software for Symbian phones that tracks maps, which are outfitted with regular grids of dots, again tracked with 2.5 DOF [8]. The dot markers, presented in section 3.4 are similar, but provide full 6DOF tracking.

# **3** UNOBTRUSIVE MARKER TRACKING

Albeit still popular, the techniques used in the original ARToolKit [3] become dated, as new more efficient techniques are being developed. We therefore stopped the work on ARToolKitPlus [11] and started developing *Studierstube Tracker*, a new marker tracking library developed from scratch to optimally support mobile phones. The most important aspect of the new library is that it uses a modular computer vision pipeline, making it easy to plug in alternative implementations of specific stages, and that all available algorithms have been carefully tuned to use only a minimum of computational bandwidth. After working on better performance and robustness we turned to developing less obtrusive markers, which are explained in this section.

<sup>&</sup>lt;sup>1</sup>e-mail: wagner@icg.tugraz.at

<sup>&</sup>lt;sup>2</sup>e-mail: langlotz@icg.tugraz.at

<sup>&</sup>lt;sup>3</sup>e-mail: schmalstieg@icg.tugraz.at

#### 3.1 Background and overview

Studierstube Tracker currently supports 6 different marker types (including those 3 described in this paper), 2 different pose estimators and 3 different thresholding algorithms, that all have their specific strengths and weaknesses. Memory requirements are one order of magnitude lower than with ARToolKitPlus and are typically in the range of 150Kbyte. The main steps of Studierstube Tracker using square markers with 2D barcodes as described in [15] are summarized for convenience (see Figure 2):

- 1. Adaptive thresholding into binary image
- 2. Detect closed contours in image by scanning for black/white edges and follow contour in image
- 3. Detect corner points of a rectangle from contours; check if there are exactly 4 corners
- 4. Estimate homography
- 5. Unwarp marker interior using homography and sample 2D barcode from a regular grid
- 6. Decode digital id from recovered 2D barcode
- 7. If id is valid, compute camera pose from homography

Studierstube Tracker supports digitally encoded ids with forward error correction (Bose/Chaudhuri/Hocquenghem) in the style of ARTag, but has more flexibility in the structure and layout of the digital code. This allows to encode a large amount of information – for this purpose, Studierstube Tracker supports the DataMatrix barcode standard (ISO/IEC16022), which can store up to 2KB of data. However, in many typical AR applications, only a handful of markers must be distinguished. If the marker must encode only a few bits, it is sensible to reduce the area covered by the marker, leaving a larger portion of the interaction space untouched.

Three designs for such less obtrusive markers, frame markers, split markers and dot markers are presented in this section, while the next sections explain how tracking can be continued incrementally if the marker is lost.

#### 3.2 Frame markers

Robustness of marker tracking is largely owed to the high contrast afforded by the black frame in a thresholded image. The frame itself is not disturbing in many situations, if the interior can be filled with application specific artwork, like a framed painting. With *frame markers* we therefore take the approach of encoding a digital id with error correction at the interior side of the frame, making it appear like a frame decoration (see 2<sup>nd</sup> image in Figure 1 and left image in Figure 4). Compared to regular black/white markers (see left marker in Figure 1), frame marker only sample the marker interior area differently (step 5 in the list above), while the rest of the tracking pipeline remains unmodified.

Frame markers have turned out to be highly attractive for branding, since companies can place a logo inside the marker, and are therefore currently used in commercial projects. Note that the original ARToolKit allowed arbitrary marker interior identified by template matching, but was easily confused by high frequencies in such images, which made this approach rather poor in practice [14]. Frame markers do not require any interior at all and can therefore be put around existing flat objects such as pictures on a wall.



Figure 2: The tracking pipeline can be configured to three options for unobtrusive marker tracking – shape, split, or dot markers. If the marker tracking fails because the marker is occluded or clipped, incremental tracking based on either planar feature tracking or pixel flow can be applied to continue tracking without markers.

The width of the squares was set to match the width of the border, so the size of the squares can directly be determined after the border has been identified. The gap between adjacent squares is computed by evenly distributing the remaining space between adjacent squares. Depending on the width of the squares relative to the overall marker size, the gap can be chosen to vary from 0 to about the width of the border. A gap of 0 makes the identification more robust, because the squares have maximum size in the image. However, smaller squares are more decorative and less obtrusive.

A 36 bit code including 27 bit redundancy is encoded alongside each of the 4 sides of the frame, in the form of 9 individual black or white squares encoding 1 bit each (9bit = 512 different markers). The code is arranged in clockwise order, and is chosen in a way so that only one of the 4 possible corners yields a valid code without errors. This allows determining the code as well as the correct orientation of the marker.



Figure 1. Left: regular black/white marker, 2<sup>nd</sup> to 4<sup>th</sup> images: layout of frame markers, split markers and dot markers.



Figure 4. frame markers (left), split markers (middle) and dot markers (right) used on mobile phones.

# 3.3 Split markers

While frame markers still contain a closed border that defines the marker area, *split markers* are composed of two separate barcodes, which further reduces the occupied area. These split markers are inspired by Sony's *Eye of Judgment* game (www.eyeofjudgement.com), which uses a similar design. Eye of Judgment markers contain four green triangles that are used to perform the actual tracking. The barcode is then detected and read relative to these triangles. In contrast, the split markers described in this paper do not require any structure in the marker interior, and do not rely on the use of colors. Instead, we directly track the two barcodes, which define the marker geometry as well as its id. Compared to typical rectangular markers (such as frame framers), split markers use a different rectangle fitting algorithm and sample the marker area differently (steps 3 and 5 of the list above).



Figure 3. Barcode of a split marker. If "bad corner" was detected as C4, the sampling would fail due to wrong sampling coordinates.

After employing the standard contour finder also used for square markers, the dominant direction of the elongated candidate contours is determined using perpendicular line regression (red line in Figure 3). The intersection of the contours with the line through the contour's centroid M in the direction of the perpendicular line regression yield the left and right border points  $B_1$  and  $B_2$  of the barcode. The 4 outer corners  $C_1$ - $C_4$  of the barcode are estimated by the following heuristic: Construct  $D_1=1/8M+7/8B_1$  and  $D_2=1/8M+7/8B_2$ ; find  $C_1$  and  $C_4$  along the contour starting from  $B_1$  at the maximum distance from  $D_1$ ; find  $C_2$  and  $C_3$  along the contour starting from  $B_2$  at the maximum distance from  $D_2$ .

Once the corners are known, the barcode is sampled by setting up a 2x13 regular sampling grid: The outer row of samples must be all black. 2 samples each to the left and right hand side of the inner row must be verified to be black. This design is necessary to reliably detect  $C_1$  to  $C_4$  in the previous step. The inner 9 samples (see 3<sup>rd</sup> picture in Figure 1) encode a 6 bit id plus a 2 bit checksum to improve robustness. Checksum and id can never be completely black simultaneously, so the inner and outer side of the barcode cannot be confused – a valid barcode cannot be a solid rectangle. The 9<sup>th</sup> bit is added to distinguish between the upper and lower barcode of one marker. A single point sample without any filtering is sufficient in practice for high performance and low error rates. Contours that do not pass any of the above tests are discarded.

Finally, the algorithm searches for pairs of matching barcodes with opposite orientation bits. If such a pair is found, the two sets of corners  $\{C_1, C_2\}$  from both barcodes are used to construct a rectangle. The camera pose relative to the marker is computed from the homography of this rectangle.

Similar to frame markers, the interior area is not taken into account for tracking and can therefore be chosen arbitrarily. Since only two of the four sides of the marker contain features required for tracking, one can conveniently hold a marker in the hand with the thumb covering part of the marker, without affecting the tracking (see middle picture in Figure 4).

#### 3.4 Dot markers

The previous two marker types are well suited for tracking of small objects such as cards with minimum obtrusion, but are less suitable for covering larger areas, due to the increased visual clutter resulting from placing multiple markers in it.

Most often markers are deemed undesirable since they cover underlying objects or images. It is therefore preferable to reduce the area covered by artificial markings as much as possible, and instead make use of the already existing natural features.

This hybrid approach of minimal markings, which make the analysis of natural texture fast and robust, was taken with the *dot markers* (see right picture in Figure 4). A dot marker consists of a two-dimensional grid of black circular dots with white surrounding rings, superimposed on a textured flat surface, similar to the design described in [8]. The original texture enclosed by four dots is interpreted as a grid cell, and the appearance of all these grid cells is precomputed to rapidly and reliably identify a particular grid cell. Compared to regular black/white markers, dot markers use different steps 3 (circle instead of rectangle fitting) and steps 5 (marker detection).

The precomputation samples each grid cell to a 32x32 grayscale pattern, which is indexed to associate the pattern with the position of the cell. At runtime, a low threshold value (typically at a 3% level in the intensity histogram) is selected, and closed black contours are extracted. For performance reasons, a standard test for elliptical shape of a contour is replaced by computing the minimum and maximum distance of all contour points from the centroid, and requiring a maximum/minimum ratio of less than 3 to pass. Moreover, the interior of candidate dots is checked to only contain black pixels.

The next step aims to identify groups of 4 dots which form a grid cell. Since there is a large number of possible combinations, including contours falsely identified as dots, it is important to quickly reject incorrect combinations.

As a first step, the dot positions (taken to lie at the contour centroid) are corrected for lens distortion, since we require accurate positions for later tests. A matrix of distances between all dots is created, to quickly find nearest neighbors.

Unlike rectangular markers designs, which are considered in isolation, the dot grid allows to work with the hypothesis that 3 or more collinear dots form a line of the grid. Lines are constructed by connecting dots with their nearest neighbors. Lines are merged by testing every dot for lying on every line, and then sorted by the number of dots they contain.

Lines are then clustered into sets with similar angle in image space, in order to find parallel lines. Finally, the cross product of the line sets is generated. Intersecting pairs of lines from the sets creates the points that form the candidate grid cells. Most candidate grid cells can be rejected quickly using the following hierarchy of tests:

- An intersection lies outside the camera image
- An intersection point is too far from the next dot
- Intersecting lines create duplicate points in roughly the same location
- The grid cell is not convex
- The grid cell's area is too small
- The ratio of the sums of opposite edges of a (square) grid cell is not close to 1; in practice we set a threshold of 2.2
- Angles of two adjacent edges of a grid cell must be in the interval [45°,145°] (we do not allow too oblique viewing angles, since the image becomes too distorted to be useful)
- If the edges e₁ and e₂ adjacent to a point form a right angle (90°±20°) and length(e₁)≥length(e₂), then e₁/e₂ must be ≤1.5.

Grid cells that pass all conditions above are then tested using template matching. The matching starts with the cell with the largest area, which is assumed to provide the best matching result. The cell's content is unwarped at 65x65 pixels using a homography computed from its corner points. The resulting pattern is downscaled to 32x32 using a 3x3 Gauss kernel. Furthermore, a low resolution version at 8x8 pixels is created. The image patch is then checked in all four 90° rotations against all patterns in the database using normalized cross correlation. The comparison starts with the 8x8 resolution and proceeds to the more expensive test at 32x32 only if the matching at 8x8 exceeds a threshold.

If a grid cell was successfully detected, its offset in the grid is determined and used for estimating the 6DOF of the camera pose relative to the grid. Nonlinear optimization of the camera pose is performed using standard Gauss-Newton iteration.

#### 4 INCREMENTAL TRACKING

Each of the marker technologies presented in the previous chapter tries to minimize the visual clutter by reducing the size of artificial features. Yet, none of these approaches is able to track completely from natural features without previous training. While dot markers can track over large areas with minimal obtrusion, the tracking target must be provided in advance. However, in practice tracking at least temporarily from unknown environments is very desirable since users can usually not be constrained to always point the camera straight to the marker or refrain from occluding dots and other marker features.

In the following, we present two computationally inexpensive approaches to support marker based global localization with incremental tracking from untrained natural features. Both techniques have been successfully implemented on cell phones at interactive frame rates, and can extend the usability of markers well beyond their original purpose: If markers are temporarily lost or occluded, the incremental tracking fills in the gap until a marker is reacquired.

# 4.1 Incremental tracking using feature following

In many applications markers are placed on a planar surface of interest that shall be augmented by the AR application. Hence there is usually texture around the marker that can be used for natural feature tracking. We exploit this fact by combining marker tracking with a feature following approach operating in a plane. As long as the marker is visible, it is treated as ground truth, and features around the marker are extracted, but not used. Since we assume that features lie in the same plane as the marker, their 3D location can directly be computed from the marker tracking. As soon as the marker tracking fails, the tracker matches the features of the current frame against those of the previous frame via template matching, and begins tracking incrementally.



Figure 6. Flow vectors of features matched from the previous frame (added for illustration only). Corners without a line could not be matched. The embedded marker (left bottom) is not sufficiently visible for tracking anymore.

Candidate feature detection is performed using the FAST corner detector [9], which turned out to deliver high performance rates on phones (~8ms at 320x240 on a 400Mhz ARM CPU). For each candidate, an 8x8 patch is extracted and blurred using a 3x3 Gauss kernel. The blurring increases robustness against pixel offsets introduced by inaccurate corner detection and small affine



Figure 5: Incremental tracking over 400 frames (~20 seconds): 1<sup>st</sup> image (frame 17): pose estimated from marker, 2<sup>nd</sup> image (frame 53): incremental tracking takes over, 3<sup>rd</sup> image (frame 86): tracking still accurate, 4<sup>th</sup> image (frame 164): drift becomes obvious, 5<sup>th</sup> image (frame 381): tracking is completely off.

transformations. To quickly match a candidate against a previous frame, active search in a 25x25 pixel search neighborhood is used. All features from the previous frame are inserted into a 4x4 search grid of the 320x240 image that provides an almost linear search time. Candidates for matching are tested using sum of absolute differences (SAD) and ranked. If the highest ranked match for a candidate exceeds a certain threshold, it is treated as positive match (see Figure 6).

From the matched n point pairs, 4 features are chosen to combine an initial estimate of the homography from the last frame to the current frame. Unfortunately, we have found that using a standard approach such as RANSAC to select the 4 features is too expensive for phones. Instead, a simple algorithm is performed to indentify suitable (sufficiently distant, non-collinear) features:

- 1. Compute the dominant orientation of the features using the line of perpendicular regression
- 2. Sort the *n* features along the line and select two features at each end of the interval, i. e., with indices {1, 2}, {*n*-1, *n*}
- 3. Sort the *n* features perpendicular to the line and select two features at each end of the interval, i. e., with indices {1, 2}, {*n*, n-1}
- 4. Compute all  $2^4=16$  homographies given by selecting one point from each of the 4 sets identified in steps (2)+(3). The rationale of this approach is that among the 16 combinations, which are selected to represent extremal positions in the 2D point cloud of features, it is very likely that at least one combination is suitable.
- 5. Select the best homography from the 16 candidates, for which the largest number from all n features have a reprojection error smaller than a given threshold. Features with a larger reprojection error are removed as outliers in the same step.
- 6. If no homography with a sufficient number of inliers can be found, the homography is instead extrapolated from the previous one using double exponential smoothing prediction [16], which is less computationally expensive than the usual Kalman filter.

The selected homography is then refined by minimizing the projection error of all inliners using a Gauss-Newton least-squares fitting process. Finally, the camera pose estimate is updated via homography chaining: The homography of the frame-to-frame correspondence is applied on top of the homography from the previous frame. The pose is then calculated from the updated homography. A similar approach has been described by Simon et al. [10].

Naturally, the approach only works as long as at least 4 suitable points can be matched from one frame to the next. In practice, many more points are required for accurate results. Measurement errors inevitably accumulate, so the estimated pose drifts. In practice acceptable tracking can be provided for about 3-10 seconds, depending on the amount of camera movement and error to be tolerated. This is sufficient in many situations to continue tracking when the marker is lost by an unintended movement of the user. Obviously, the homography-based approach works only for planar or nearly planar environments; in practice this covers most table-top and wall-mounted environments.

#### 4.2 Incremental tracking using pixel flow

Incremental tracking of orientation with inertial sensors has been shown to be highly useful for AR applications to either improve tracking robustness, or as a fallback when no other tracking approach is available. While most of today's mobile phones do not have inertial sensors, their built-in camera can be used in a similar way using pixel flow detection [13]. Our pixel flow detector is intended for augmenting a panoramic view of the environment. A marker is used for initially determining the current global location and viewing direction. Then the user is free to turn around observing the augmentations, while remaining in the same location.

We apply two different approaches to pixel flow -a more accurate method is tried initially for slow and medium camera movements. If it fails because of fast camera movement, a second, more robust method is used.

The accurate pixel flow tracker uses the same feature following approach as described in section 4.2. All feature flow vectors are inserted into a 2D histogram that encodes the image's movement in X- and Y-direction. The histogram has a size of 32x32 bins and can therefore detect movements of up to  $\pm 15$  pixels. To detect the dominant pixel flow, the histogram is searched for local maxima. The pixel flow in the overall image is finally estimated as a weighted sum of the maximum and its neighboring values in the histogram.

If a second local maximum with a value of more than 60% of the absolute maximum is found, the algorithm assumes a failure and repeats the step with a version of the image scaled down by 50%. Downscaling suppresses noise and hence increases robustness, but also doubles the effective range of the flow detection.



Figure 7. Flow vectors from feature matching.

If no pixel flow can be successfully determined within 3 levels of the image pyramid, a second approach for estimating the pixel flow is tried, which is yet more robust, but less accurate. This approach is based on template matching, which is more commonly used for estimating the optical flow of images [13].

Our version of template matching re-uses the 3-level image pyramid (levels 0-2) already computed at this point for an efficient hierarchical approach and adds a forth level (level 3). This new level is subdivided into 2x2 regions. In each region, a patch of 8x8 pixels is extracted (see red squares in Figure 8). The patches are checked for sufficient texture using SAD of every patch pixel from the average intensity of the patch. Regions with sufficient texture are exhaustively compared with SAD in a 17x13 search window. The resulting flow vector is estimated at sub-pixel accuracy by fitting a parabola to a 3x3 neighborhood around the best fit.

Since a pure rotation model is assumed, a single motion vector valid for the whole image is expected. Hence, the estimated motion vectors are averaged and forwarded to the next lower level of the image pyramid as a starting point to limit the search area. At pyramid level 2, 4x4 patches are extracted and searched in a 3x3 neighborhood around the position predicted at level 3. The procedure is repeated at pyramid level 1 using 8x6 regions covering the rectangular image. Level 0 (full resolution) is not searched to limit computational requirements. Table 1 summarizes the search parameters at the 3 levels.

pyramid level	1	2	3
scale factor	1/2	1/4	1/8
image resolution	160x120	80x60	40x30
patch size	8x8	8x8	8x8
patch size (relative)	16x16	32x32	64x64
region subdivision	8x6	4x4	2x2
region size	20x20	20x15	20x15
region size (relative)	40x40	80x60	160x120
search window	3x3	3x3	17x13

Table 1: Overview of the image pyramid levels used in the template based search for pixel flow computation (assuming a base image size of 320x240 pixels).

In practice, the corner tracking method turns out to be much more accurate than the template matching. However, template matching is more robust under fast camera movement, which often results in images that are too blurred for corner detection. While in most cases, the first method works fine, the second method provides a robust fall back for extreme conditions.



Figure 8. Areas for region-based matching. In the first iteration, the 4 large red areas, then the 16 yellow and finally the 48 blue areas are matched.

The 2D pixel flow is finally interpreted as rotational motion based on the intrinsic camera parameters. The accumulated rotational offset is then applied on top of the last known absolute pose.

#### 5 EVALUATION

We tested the described methods on an Asus M530W Windows Mobile smartphone. This phone was selected for its CPU, which is clocked at 400MHz (phones currently use CPUs clocked from 200-600MHz) and for its high quality camera, which delivers 25 frames per second.

Table 2 shows the timings of the three proposed marker tracking methods. Naturally, thresholding is independent of the applied marker mode. Shape detection of split markers is slightly slower than for frame markers due to their more complex shape. Split markers take more time for marker detection since each marker consists of two parts and hence requires calculating 2 homographies for unprojection (plus another one for pose estimation).

Dot markers require to spend much time in filtering out noncircular structures at the shape detection stage. The marker detection stage includes the detection of the dot-grid as well as unprojecting candidates and matching them against the database of templates. Altogether this makes dot markers about 2 times slower than rectangular markers.

	Split marker	Frame marker	Dot marker
Thresholding	0.9ms	0.9ms (0.9ms)	0.9ms (0.9ms)
Fiducial Detection	1.6ms	1.4ms (1.4ms)	3.9ms (2.8ms)
Marker Detection	3.1ms	1.8ms (0.0ms)	3.6ms (0.0ms)
Pose Estimation	0.9ms	0.7ms (0.7ms)	0.6ms (0.4ms)
Overall	6.5ms	4.8ms (3.0ms)	9.0ms (4.1ms)

Table 2. Benchmarks of the proposed marker tracking methods. Values in parentheses are for slow camera movement.

Table 2 presents an overview of average timings obtained by tracking the target for about 15 seconds (~400 frames). The values in parentheses present timings for a slow moving camera (or marker). In this case the tracker is able to redetect the marker without executing the full pipeline. Generally, if circles or corners of square markers are redetected at close positions compared to the last frame, the tracker can use the new positions directly for pose estimation, using the last frame's pose as a starting point for refinement.

The incremental tracker as described in section 4.1 runs in two modes: When marker tracking succeeds, it only detects corners and harvests patterns. As Table 3 shows, in this mode most of the time is spent in the corner detector. As soon as the marker is lost, the incremental tracker additionally matches the new patches against those of the previous frame and estimates the homography for chaining.

	Corner Detection	Corner Tracking	Homography + Pose	Overall
Marker Detected	8.1ms	1.6ms	0.0ms	9.7ms
Marker Undetected	8.1ms	2.3ms	2.7ms	13.1ms

# Table 3. Benchmarks for Incremental tracking using feature following (as described in section 4.1)

While the speed of the methods mentioned above is mostly independent of image properties, the speed of the incremental tracker using pixel flow depends on many factors, including the number of corners detected, the repeatability of the extracted features, and especially on the speed of the camera movement, which determines how many levels of the image pyramid have to be created and checked. Our measurements show that the pixel flow timings vary between 8 and 14 milliseconds.

#### 6 APPLICATION EXAMPLE

As an example application we developed a prototype of a simple mobile guidance system for indoor and outdoor usage that helps a user find his way on our University campus. The application combines marker based localization with pixel flow tracking when the marker is not visible anymore.

The indoor system uses frame markers (see left image in Figure 9) that can be tracked by the application, but are also well readable for people not using the guidance system. The application knows the position of all frame markers in the

building. Hence, due to the marker's fixed position in the building it provides global orientation as well as location to the system.



Figure 9: Indoor guidance marker (left) and campus map (right)

We refrained from mounting markers outdoors, but instead rely on users to have a map of the campus that is prepared for tracking using the dot marker approach (see right image in Figure 9). The mobile phone detects the map as a marker and overlays it with a textured 3D model of the campus buildings (see left image in Figure 10). Adding the virtual buildings helps the user to orient himself better than from the orthographic map alone.

Since the map has no fixed location, it can neither provide position nor orientation without any further input: The user has to rotate the map so that it aligns with the real world. The application provides a virtual laser pointer (at the center of the screen) that allows the user to point to current position on the map. Together with the corrected orientation the user hereby full calibrates the marker in 6DOF.



Figure 10: Augmented campus map (left) and cafeteria (right).

Starting with a frame marker or the registered map, the user can then rotate the phone horizontally and vertically away from the marker while the pixel flow tracker updates the orientation estimation. The guidance system overlays virtual labels on top of the real world (see right image in Figure 10) to help the user finding his way.

#### 7 DISCUSSION AND FUTURE WORK

We have presented a toolkit of new marker tracking techniques running in real-time on off-the-shelf mobile phones. The marker designs produce less image clutter than previous designs, and more easily blend into typical AR environments. By using incremental tracking based on planar feature following or hierarchical pixel flow, situations with occlusions or rapid movements that were difficult to accommodate with previous marker tracking can now be handled with ease. The primary advantages of marker based tracking, in particular its reliability and the built-in object detection capability remain unchanged.

In future we plan to extend the incremental tracker based on planar feature following with true localization and mapping, creating a kind of a "Poor man's SLAM". Such an approach will map the marker's environment and therefore not suffer from drift. However, this approach requires improved feature matching method that can tolerate larger affine changes.

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