# **Electronic Pan-Tilt-Zoom: A Solution for Intelligent Room Systems**

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## Abstract

Choosing the appropriate type of video input is an important issue for any vision-based system and the right decision must take into account the specific requirements of the intended application. We present GlobeAll, a modular four-component prototype for a vision-based Intelligent Room: a video input component that uses an electronic pan-tilt-zoom camera array, a background learning and foreground extraction component, a tracking component and an interpretation component. In the context of Intelligent Room systems, we establish several qualitative criteria to evaluate their video input component. We use these principles to compare our electronic pan-tilt-zoom camera with two other current solutions – mobile pan-tilt-zoom and wide-angle lens cameras – and we show that electronic pantilt-zoom systems best satisfy our criteria.

# 1. Introduction

Most of the existing attempts targeted at Intelligent Environments or Perceptual User Interfaces rely on (or are limited to) visual input. Several Computer Vision techniques are involved in processing this input, typically implemented as separate modules dedicated to different tasks: background learning and foreground extraction, tracking, 3D modeling, behavior interpretation.

While general design principles and requirements for Intelligent Environments have been frequently discussed in the literature [1, 2], we focus here only on the problem of acquiring visual input for such systems. In this context we establish the following qualitative criteria that must be considered in order to choose the most appropriate type of video input:

• **Region of awareness** ("How much of the scene can I see?"). Essentially, it represents the portion of the environment being monitored. For a single-camera system or a compact array of cameras, the region of awareness is given by the overall field of view. It is desirable to acquire a region of awareness as large as possible.

• **Region of interest** ("What part of the scene am I looking at?"). Even if the system is visually aware of a larger part of the scene, it usually concentrates on a certain region, where some activity of interest is in progress (for example, a person walking). This region of interest is usually the one currently displayed. We characterize the region of interest through three criteria:

- *Quality*. This criterion is satisfied when the system is able to achieve a level of detail fine enough to allow further processing. It is given by the resolution of the extracted image for the region of interest.

- *Precision of location* ("Where exactly am I looking?"). It is desirable to know exactly where each region of interest is placed

with respect to a common reference frame, or how different regions of interest are spatially related to each other.

- Speed of redirection ("How fast can I redirect my gaze?"). The system should be able to rapidly switch from a region of interest to another. For example, when an activity of interest (someone entering the room) occurs within the region of awareness, the region of interest must be appropriately positioned. Moreover, in order to track a moving person, the region of interest must be moved along fast enough to avoid losing the target.

• **Background model.** Ideally, a unique model of the background should be maintained for the entire region of awareness. Problems occur if the background model must be assembled from several (partially) overlapping parts (in the case of multiple or mobile cameras). The system must be able to maintain a correct and, if possible, unique background model for the whole scene.

• **Depth range.** A successful system should be able to deal with both close and distant objects.

• **Cost.** An obvious requirement is to use affordable camera systems and supporting hardware.

There is no camera that satisfies all these criteria. In this paper, we hope to give a more systematic view on visual input for Intelligent Rooms, through a twofold contribution: In the next section, we present GlobeAll, a modular prototype for a vision-based Intelligent Room, which uses an electronic pan-tilt-zoom camera array. Then, in Section 3 we compare our approach with other two types of camera systems and show that electronic pan-tilt-zoom cameras offer the best trade-off solution for our requirements.

### 2. Description of Our System

We developed GlobeAll, part of a wider research effort that is targeted at a modular framework for vision-based Intelligent Environments. GlobeAll is a four-component prototype based on an electronic pan-tilt-zoom camera array.

In our system, the visual input is acquired by the electronic pan-tilt-zoom component, which generates a planar mosaic and the desired arbitrary view (Virtual Camera). A background learning and foreground extraction component maintains an adaptive background model and segments moving objects as sprites. Among them, a target is selected and followed by the tracking component. Based on user-defined generic descriptions, the interpretation module analyzes the models generated by previous components (sprites, trajectories) and augments them with semantic labels. In the following sections we give a description of each of these modules. Special emphasis is put on how they were designed in order to benefit from our video input system.

#### 2.1 Electronic Pan-Tilt-Zoom Camera System

In our implementation, we use an array of five fixed CMOS cameras, mounted on a spherical setup and oriented radially, so that they acquire a field of view large enough, while also maintaining some overlapping required for calibration. Essentially, we create a two-dimensional mosaic of the observed scene with geometric and photometric correction, then we generate any arbitrary intermediate view, with the ability of performing electronic pan, tilt and zoom operations.

During an off-line calibration process, the images from each camera are registered by computing a full perspective transformation that aligns them to a common reference frame.

At run-time, as the input images are continuously captured by their camera array, they are first corrected for radial lens distortion. We pre-compute pixel relocation maps, so that, in real time, we just use them as lookup tables to remap pixels and thus compensate for lens distortion [3].

In order to generate intermediate views, the images acquired by the cameras must be first registered and merged into a panorama (environment map) of the entire scene observed. Because our application requires less than 180° pan and tilt, we chose a planar environment map (planar mosaic), which is the least expensive in processing time compared to other types of environment maps, such as cubes, cylinders or spheres. This planar mosaic represents an imaginary plane placed at an arbitrary distance in front of one of the cameras, chosen as reference (typically the one in the middle). Each frame is warped into this mosaic by using the perspective transformation determined in the calibration process [4].

At this point, the individual frames acquired by the cameras have been registered, so that their geometric alignment into the mosaic should be almost perfect. However, due to different light conditions, drastic exposure differences and even physical differences in manufacture between cameras, the same object may appear with different intensity from a frame to another. As a result, there are visible boundaries between frames in the mosaic. In order to deal with this problem we developed an intensity blending algorithm, based on the weighted average of pixel values over the transition regions between images. In this approach, the intensity of the resulting pixel in the overlapping region is defined as a weighted sum of the intensities of corresponding pixels in the frames that overlap.

In order for our system to perform all the functions of a standard pan-tilt-zoom camera, we need to have the ability to synthesize novel views for any given intermediate pan-tilt angles or zoom factor. What we get is a *Virtual Camera*, which is functionally equivalent to a regular pan-tilt-zoom platform. For this purpose, the appropriate portion of the planar mosaic is determined according to the desired pan-tilt angles and zoom factor, and then unwarped back to the novel view in the Virtual Camera. Our physical camera setup, two input images, a Virtual Camera synthesized view and the planar mosaic are shown in Figure 1.

#### 2.2 Background Learning/Foreground Extraction

The second component in our system is responsible for maintaining an adaptive background model for the entire region of awareness, and for segmenting the moving objects that appear





(a) Input images





(**b**) EPTZ camera array

(c) Virtual Camera view



(d) Planar mosaic

Figure 1. The electronic pan-tilt-zoom system.

in foreground. Our approach involves learning a statistical color model of the background, which is used for detecting changes produced by occluding elements.

When a new frame is processed, the observed pixel values are compared to the current distribution in order to segment foreground elements. The pixels detected as foreground are then grouped in connected components, so that each moving object is represented as a sprite (silhouette and texture) [5]. After the foreground has been detected, pixel distribution values are updated in order to consider the case of slowly changing background.

The background model is kept in mosaic space, allowing the system to detect new objects appearing anywhere in the scene, even if it happens outside the region of interest (the view of the Virtual Camera).

# 2.3 Tracking

The tracking component has two roles: to select the target from the objects detected in the previous step, and to follow the target motion, keeping it permanently within the region of interest. At



(a) Input frames
(b) Detected foreground
(c) Overhead trajectory and attitude
Figure 2. Foreground detection and 3D trajectories. In the diagrams at right, a red spot represents "standing" attitude and a vellow spot represents "sitting" attitude.

this stage, the selection process is just a choice based on the size of the detected sprites. As a target is selected, a pan/tilt command is issued for the Virtual Camera, so that it redirects the region of interest. The visual effect on screen is similar to that of a mobile camera tracking the moving object, although no mechanical movement is involved. A main advantage of the electronic pantilt-zoom camera becomes apparent because the region of interest is instantly redirected, with no danger of losing the target.

#### 2.4 Interpretation

From the previous modules we obtain a description of the scene in terms of planar layers (geometry and texture). These models are then augmented with semantic information by the interpretation module. Currently, this component is able to determine the 3D trajectories of the selected target in the room and to detect simple events such as a person standing up or sitting down on a chair.

The position of the person in the room is computed as follows: by knowing the floor position and detecting the person's head we determine the person's height and thus the head position in 3D. The trajectory is then built by tracking the head, assuming that it will be never occluded. As we retrieve the position in the room based on the person's height, a simple event such as sitting on a chair is recognized by a sudden change in location. The results are shown in Figure 2.

We plan to extend the interpretation module to handle more complex demonstration scenarios.

#### 3. Discussion

Using the criteria we previously defined we compare our approach with two other current solutions for acquiring video input in an Intelligent Room system.

Mobile pan-tilt-zoom cameras. They represent a *mechanical* solution, where the desired region of interest is observed on

demand only, by mechanical movement of the camera. Potentially, such a system could observe a wide area overall, but at a given moment (and pan-tilt orientation) its visual awareness is confined to a much smaller area.

Since the entire camera resolution is dedicated for observing the region of interest, its quality is high. Not as good are the precision of location and speed of redirection. When receiving a pan-tilt-zoom command, the response has a certain delay until the actual movement of the camera is performed. In addition, it is never possible to accurately position the camera at a precise given orientation.

This imprecision in location is a major problem when trying to maintain a background model for the entire scene. When a new frame is used to update the background, the registration errors lead to large differences between current and previous pixels, hence false positives in the detected foreground.

There is no inherent limitation in the range of depths for this type of camera system. Nevertheless, because of their mechanical components, they are quite expensive and not very robust, being subject to wear with time.

An extension to this approach is to use a set of mobile cameras (placed in different corners of the room) [6]. However, such a configuration involves complex protocols to coordinate the camera movements, in order to follow a moving target.

**Wide-angle lens cameras.** This is an *optical solution*, where a special lens – also known as "fish-eye lens" – is used to capture an extremely large field of view (almost  $180^{\circ}$ ), thus having a good region of awareness [7].

Since this is possible only by distorting the image around the periphery of the field of view, the spatial resolution varies around the optical axis. The way to use such a system is to extract a smaller region of interest and unwarp it, but this leads to a region of interest with poor quality, due to the significant loss in spatial resolution. However, the precision of location and speed of

Table 1. Performance of camera systems

|                           | Region of<br>Awareness | Region of Interest |           |       | Background | Depth Range  | Cost |
|---------------------------|------------------------|--------------------|-----------|-------|------------|--------------|------|
|                           |                        | Quality            | Precision | Speed | Model      | Deptil Kange | COSI |
| Mobile PTZ Camera         | Small                  | High               | Low       | Slow  | Bad        | Good         | High |
| Wide Angle Lens<br>Camera | Large                  | Low                | High      | Fast  | Bad        | Good         | High |
| Electronic PTZ<br>Camera  | Large                  | High               | High      | Fast  | Good       | Limited      | Low  |

redirection are better than those for mobile pan-tilt-zoom cameras, because no mechanical movement is involved.

Although a full background model can be maintained for the whole region of awareness, the variations in spatial resolution have a major impact on its quality.

Such cameras offer a good depth range, but as in the case of mobile pan-tilt-zoom systems, the wide-angle lenses are an expensive solution.

**Electronic pan-tilt-zoom cameras.** Such a system, described in Section 2, acquires a wide overall field of view, its region of awareness being maintained as a two-dimensional mosaic [8, 9]. The system is functionally equivalent to a mobile camera platform, but it performs its pan-tilt-zoom operations electronically rather than mechanically, so it can be considered a *digital solution*. The region of interest has good quality, its resolution being similar to the resolution of any one camera in the array. Because the region of interest is digitally extracted, it can be redirected rapidly and precisely.

We showed that the background model could be successfully maintained over the whole region of awareness. Once the cameras have been calibrated, the position of each frame inside the mosaic never changes and is known precisely, so there are no false foreground positives due to misalignments.

In terms of depth range, the electronic pan-tilt-zoom system is slightly inferior to the other two approaches. The cameras can never be arranged so that their optical axes converge, so 3D effects are bound to occur. Typically, there is a minimum working distance of about one or two meters. Outside this range, images appear seamlessly aligned, while objects closer than the working distance appear blurred. However, when used for an Intelligent Room system, the camera system is usually placed farther that this, so this problem is less important.

Finally, such a system is significantly cheaper, especially when it is implemented with off-the-shelf CMOS cameras.

After evaluating these three camera systems based on the criteria previously defined, we conclude that electronic pan-tiltzoom cameras clearly represent the most appropriate solution for acquiring the visual input in an Intelligent Room application. This discussion is summarized in Table 1.

# 4. Conclusions and Future Work

In the context of Intelligent Room systems, we have studied the requirements imposed on their video input. We established six qualitative criteria and analyzed three types of camera systems as potential solutions. The electronic pan-tilt-zoom camera array is shown to perform best with respect with these criteria. It captures a large overall field of view with enough resolution, it has a

better precision and response time in redirecting the region of interest, and it is cheaper and more robust because is based on a digital solution.

To support our claim, we developed GlobeAll, a fourcomponent prototype for a vision-based Intelligent Room system, based on an electronic pan-tilt-zoom camera array. Future developments include adding a second camera system for stereo reconstruction of 3D models, using the HSV color space instead of RGB for the background model, and more sophisticated interpretation of complex scenarios.

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