Engineering an Advanced Location-Based Augmented Reality Engine for Smart Mobile Devices

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I. Introduction

Daily business routines more and more require to access information systems in a mobile manner, while preserving a desktop-like feeling at the same time. However, the design and implementation of sophisticated mobile business applications constitutes a challenging task. On the one hand, a developer must cope with limited physical resources of mobile devices (e.g., limited battery capacity, or limited screen size) as well as with non-predictable user behaviour (e.g., mindless instant shutdowns). On the other, mobile devices provide new technical capabilities like motion sensors, a GPS-sensor, or a potent camera system [1], and hence new types of applications types can be designed and implemented. Integrating sensors and using data recorded by them, however, is a non-trivial task when considering requirements like robustness and scalability. In this work, we present the engineering of such an application, which provides location-based augmented reality, and discuss the various challenges to be tackled in this context.

A. Problem Statement

The overall purpose of this work is to outline the engineering process of a sophisticated mobile service running on a smartphone. More precisely, we show how to develop the core of a location-based augmented reality engine for the iPhone 4S based on the operating system iOS 5.1 (or higher). We denote this engine as AREA\(^1\). In particular, we develop concepts for coping with limited resources on a mobile device, while providing a smooth user augmented reality experience at the same time. We further present and develop a suitable application architecture in this context, which easily allows integrating augmented reality with a wide range of applications. However, this architecture must not neglect the characteristics of the underlying type of mobile operating system. While in many cases, the differences between mobile operating systems are not crucial when engineering a mobile application, for more sophisticated mobile applications this does no longer hold. Consequently, mobile cross development frameworks [1] are usually not suitable in this context; e.g., they can not provide functions for accessing sensors.

It is noteworthy that there already exist several augmented reality frameworks and applications for smartphone operating systems like Android or iOS. This includes proprietary and commercial engines as well as open source frameworks and applications (e.g., [2], [3]). To the best of our knowledge the proposals do neither allow for deeper insights into the engineering and functionality of such an engine nor for customizing it to a specific purpose.

As a particular challenge in our context, the augmented reality engine shall be able to display points of interest (POIs) from the surrounding on the screen of the smartphone. Thereby, POIs shall be drawn based on the angle of view, the current attitude of the smartphone, and its position. This means that the real image captured by the camera of the smartphone will be augmented by virtual objects (i.e., the POIs) relative to the current position and attitude.

The development of such an augmented reality engine constitutes a non-trivial task. In particular, the following challenges need to be tackled. The overall goal is to draw POIs on the camera view of the smartphone.

- In order to enrich the image captured by the smartphone’s camera with virtual information about POIs in the surrounding, basic concepts enabling geographic calculations need to be developed,
- an efficient and reliable method must be identified to calculate the distance between two positions based on data of the GPS-sensor,
- numerous sensors must be queried correctly to determine the attitude and position of the smartphone,
- the angle of view of the smartphones camera lens must be calculated to display the virtual objects on the corresponding position of the camera view.

\(^1\)AREA stands for Augmented Reality Engine Application. A video demonstrating AREA can be viewed at: http://vimeo.com/channels/4349990/63655894
B. Contribution

Fig. 1 presents a screenshot of AREA. In particular, when designing and implementing this engine presented challenges have been tackled. Fig. 1 shows a radar, compass, slider to adjust the radius, and virtual object in front of the corresponding POI.

![AREA Screenshot](image)

To deal with the above discussed, issues related to three different areas must be addressed. First, general issues of realizing augmented reality on mobile devices must be considered. Second, issues related to the underlying mobile operation system are crucial. Finally, issues concerning the engineering of such a sophisticated mobile service must be properly addressed. Fig. 2 summarizes the various issues within the overall setting of AREA.

As illustrated by Fig. 2, the engineering process not only concerns the design and implementation of AREA itself, but also the realization integration of applications on top of AREA. In this paper, we present one such AREA application, namely LiveGuide Ditzingen. It uses the full functionality provided by AREA and has proven its practical use in the field. Along this application, we further illustrate how to integrate AREA, to communicate with AREA, and to make the application ready to use all features of AREA correctly.

The remainder of this paper is structured as follows: Section 2 discusses fundamental requirements of the augmented reality engine and main topics of its engineering process. In Section 3, the formal foundation and mathematical basis of the developed augmented reality engine as well as the architectural design of AREA are presented. In Section 4, major issues related to the engineering and implementation of AREA are introduced. In turn, Section 5 presents results of a user survey, in which we evaluated the core of AREA. Section 6 describes how to realize and integrate LiveGuide Ditzingen using AREA and illustrates the communication between AREA, this application, and a remote server. Section 7 summarizes the process of engineering an application based on AREA and the tasks to be performed in this context. Section 8 then presents a validation of our sample application (i.e., LiveGuide Ditzingen) and discusses problems identified when implementing and using this application. Section 9 discusses related work and Section 10 summarizes this paper and concludes with an outlook.

II. Requirements

This section introduces the requirements for providing a fully functional and usable augmented reality engine like AREA. In particular, these requirements also yield issues concerning the engineering process for such advanced mobile service.

A. AREA

The augmented reality engine AREA shall basically show points of interest (POIs) inside the camera view relative to the current position of the user and the POIs. As a prerequisite for this, the GPS as well as the POIs’ coordinates must be available. On the screen, the POIs shall be only displayed if they are inside a visible view of the user, particularly inside the field of view of the device’s built-in camera. Hence, it becomes necessary to determine (1) the altitudes of the device and POIs, (2) the bearing between them relative to the north pole, and (3) the attitude of the device based on three axes of the accelerometer. Reading these attributes must be accomplished in realtime and with high accuracy during all possible movements of the user or his device. In this case, neither efficiency nor stability can be neglected. Furthermore, it shall be possible to set up a radius, such that only POIs being inside this radius are displayed on the screen. Thus, points with a longer distance to the user as defined by the radius are ignored. To analyze all POIs independent of the field of view inside the camera view, we provide a radar feature. Independent of the radius and the field of view, a map view shall display the user’s current position and the surrounding POIs.
Thereby, all visible POIs on the camera view and the map view are linked with touch events, thus, further information about these POIs can be obtained. Both, using the smartphone in portrait mode and in landscape mode shall to be possible. Fig. 3 illustrates, which POIs shall be displayed within the camera view.

For the augmented reality engine, it shall be possible to integrate it into other applications without big efforts. To enable this, the engine shall offer public interfaces and ensure a high modularity. Accordingly, a consistent and simple specification of POIs must be provided, i.e., it should be possible to add and remove them statically or dynamically if required. In particular, the POIs shall be implemented in a way such that extensions to their internal structure have no effects on the engine’s functionality.

Tab. I summarizes the requirements of AREA. In particular, these requirements need to be addressed to ensure that the augmented reality engine works well. Note that comparable requirements exist for many other sophisticated mobile applications, i.e., our results should be of high interest for any engineer of sophisticated mobile services. Modern mobile devices nowadays have high amount of resources like fast processors and big internal memory, but it is crucial to implement such an application or engine in a resource-saving manner to save battery time. It is also very important to provide a user-friendly and suitable user interface for the relatively small screen of mobile devices.
TABLE I: Requirements of AREA

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provide POIs on camera view</td>
<td>functional</td>
</tr>
<tr>
<td>Provide POIs on map view</td>
<td>functional</td>
</tr>
<tr>
<td>Enable POIs on camera view only if they are inside the visible field of the user’s view</td>
<td>functional</td>
</tr>
<tr>
<td>Provide that POIs on camera view and on map view react to touch events</td>
<td>functional</td>
</tr>
<tr>
<td>Read sensors to determine position of the iPhone (i.e., accelerometer, GPS sensor, and magnetic field sensor)</td>
<td>functional</td>
</tr>
<tr>
<td>Update data and POI in realtime while all possible movements</td>
<td>functional</td>
</tr>
<tr>
<td>Provide adjustable radius for the distance of showable POIs</td>
<td>functional</td>
</tr>
<tr>
<td>Provide a radar in camera view showing POIs in the environment and inside the radius</td>
<td>functional</td>
</tr>
<tr>
<td>Provide additional information according to touch events</td>
<td>functional</td>
</tr>
<tr>
<td>Support portrait mode and landscape mode</td>
<td>functional</td>
</tr>
<tr>
<td>Provide efficiency of calculations</td>
<td>non-functional</td>
</tr>
<tr>
<td>Provide accuracy of calculations</td>
<td>non-functional</td>
</tr>
<tr>
<td>Provide efficiency of screen drawing</td>
<td>non-functional</td>
</tr>
<tr>
<td>Provide stability</td>
<td>non-functional</td>
</tr>
<tr>
<td>Support maintainability</td>
<td>non-functional</td>
</tr>
<tr>
<td>Provide consistent specification of POIs</td>
<td>implementation</td>
</tr>
<tr>
<td>Provide that POIs can be easily extended</td>
<td>implementation</td>
</tr>
<tr>
<td>Provide easy integration into other applications (modularity)</td>
<td>implementation</td>
</tr>
</tbody>
</table>

B. Engineering Process

Section 2.1 has presented the requirements of the AREA engine. In turn, these also refer to the main issues of the corresponding engineering process, which we split into four categories. First, engineering aspects related to the architecture must be covered, which mainly concern modularity and extendability of AREA. Second, aspects related to the performance are crucial. To meet the requirement of realtime updates of POIs and related data, in addition, a quick, resource-efficient, and reliable way of calculating and redrawing the screen must be realized. Third, aspects related to usability are crucial. Hence, a suitable and intuitive user interface must be designed. Fourth, aspects related to the communication between AREA, AREA applications, and remote servers storing all POIs must be properly addressed. Tab. II summarizes these four categories. Thereby, each row is divided into question, answer, and validation. In turn, a question refers to a specific aspect - AREA’s requirements - and must be considered when engineering an augmented reality engine and similar applications. Corresponding answers and validations of our approach are subject of the following sections.

III. FOUNDATION AND ARCHITECTURE OF AREA

This section presents two fundamental issues of the engineering process of AREA. First, we present the formal foundation and mathematical basis. Second, we discuss the architectural design of AREA.
TABLE II: Engineering Process Aspects

<table>
<thead>
<tr>
<th>Topic</th>
<th>Questions</th>
<th>Answers</th>
<th>Validation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>How to design the architecture of AREA making it extendable and modular?</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>How to easily implement applications based on AREA?</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Performance</td>
<td>How to implement an efficient way to update POIs in realtime?</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>How to provide a quick redraw process?</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Usability</td>
<td>How to make the user interface intuitive and usable?</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Communication</td>
<td>How perform communication between AREA and a remote server?</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

\*\*\* Answers and Validation will be given in Section 7

A. Formal Foundation of AREA

This section presents the formal and mathematical basis necessary to develop the augmented reality engine AREA. First, we must be able to calculate the distance between user and POI location. Second, to determine whether a POI is inside the current visible field of view, the point of compass of a POI according to the user’s location and the altitude difference between the user and POI must be calculated. Finally, the field of view of the smartphone’s internal camera must be determined.

1) Calculating the Distance: Great-circle distance is a method known from spherical geometry [4] to calculate the distance between two points on a curved surface like the earth. Thereby, the distance is not measured based on a line through the sphere, instead, the distance is related to the surface of the sphere. Formula (1) offers a first way to calculate this distance.

\[
\theta = \arccos(\sin \phi_A \sin \phi_B + \cos \phi_A \cos \phi_B \cos(\Delta \lambda))
\]

\[
D = \theta \times 6371 km
\]

Thereby, \( A \) corresponds to the position of the user and \( B \) to the one of the POI. Further, \( \phi \) denotes the latitude and \( \lambda \) the longitude of one of these positions. Finally, \( \Delta \lambda = \lambda_B - \lambda_A \) corresponds to the difference between the two longitudes. Note that parameters \( \phi, \lambda, \) and \( \Delta \lambda \) must be available in radians to calculate the angle \( \theta \) between these two points. To determine distance \( D, \) \( \theta \) must be multiplied by the radius of the sphere, i.e., the radius of the earth (cf. Formula (2)).

However, this method has a significant drawback. If both points are located close to each other, there might be a rounding error, while executing Formula (1) on a computer. This is due to the fact that the value inside the parentheses will then be close to 1, e.g., 0.99999. Thus, a numerical instability occurs calculating \( \arccos \). To improve this method, the Haversine-formula (cf. Formula (3)) had been developed; it allows for a better numerical stability [4] and meets the requirements of our engine.

\[
\theta = 2 \arcsin \left( \sqrt{\sin^2 \left( \frac{\Delta \phi}{2} \right) + \cos \phi_A \cos \phi_B \sin^2 \left( \frac{\Delta \lambda}{2} \right)} \right)
\]

Note that the numerical stability problem still exists if the points are located almost oppositely to each other on the sphere [5]. However, such big distances will not occur in our engine, Formula (3) is suitable and, therefore, used to calculate the distance between two points. In order to calculate the distance, \( \theta \) from Formula (3) is inserted in Formula (2). The difference between the great-circle distance, the haversine formula, and the numerical instability is shown in Listing 1. In lines 8 to 16, two locations are initialized and necessary variables are defined. In lines 18 to 20, the great-circle distance and in lines 23 to 24 the distance based on haversine are calculated and, afterwards the results are printed. The value of angle \( \theta \) corresponding to locations initialized before is close to zero (0.9999999999998883...). Thus, the CPU rounds it to 1.000000, and the great-circle distance calculates an inaccurate distance (0.000134 km). The correct distance is calculated by haversine and results in 0.000079 km.
Listing 1: Comparison between great-circle distance and haversine formula

```c
#include <stdio.h>
#include <math.h>
#define toRad(x) ((x)*M_PI/180.0)

int main()
{
    // location one
    double lat1 = 48.4042981;
    double lon1 = 9.979349;
    // location two
    double lat2 = 48.40429881;
    double lon2 = 9.979349;
    double dLat = toRad(lat2 - lat1);
    double dLon = toRad(lon2 - lon1);
    double radius = 6371;
    // Great-Circle Distance
    double angle = sin(toRad(lat1)) * sin(toRad(lat2)) + cos(toRad(lat1)) * cos(toRad(lat2)) * cos(dLon);
    double great_circle_distance = acos(angle) * radius;
    // Haversine Formula
    double res1 = pow(sin(dLat/2), 2) + cos(toRad(lat1)) * cos(toRad(lat2)) * pow(sin(dLon/2), 2);
    double haversine = 2*asin(sqrt(res1)) * 6371;

    printf("Angle: \t %f \nGreat Circle: \t %f km\nHaversine: \t %f km\n", angle, great_circle_distance, haversine);

    return 0;
}
```

2) Calculating the Bearing: Only POIs being inside the visible field of view shall be displayed on the camera view. Hence, the bearing between user and POI’s positions relative to the north pole must be calculated (cf. Fig. 4). While the POI is located at the same position in both figures (cf. Fig 4), the user is located at different positions in (a) and (b). Hence, a different bearing between the POI and the user results based on the following calculation. Formula (4) is used to calculate this bearing [4], [6].

\[
\theta = \arctan \left( \frac{\sin(\Delta \lambda) \cos \phi_B \sin \phi_A - \sin \phi_A \cos \phi_B \cos(\Delta \lambda)}{\cos \phi_A \cos \phi_B} \right)
\]  

(4)

The identifiers \( A, B, \phi, \) and \( \lambda \) have same meanings as in Formula (1). Since the result, in which \( \theta \) is converted to degrees, maps the interval between -180° and +180°, it has to be transformed with \((\theta + 360^\circ) \mod 360^\circ\) to finally map the interval to 0°...360°. Using this result, it becomes possible, in combination with the smartphone’s compass, to determine whether a POI is inside the horizontal field of view and where it must be drawn on the screen.

![Fig. 4: Schematic representation of the calculated bearing](a) A POI located to the user’s east (b) A POI located to the user’s west

3) Calculating the Elevation Angle: The visible field of view of the smartphone’s is not only limited in its width, but also in its height. Therefore, the altitude differences between the user and POIs must be calculated to determine whether or not a
particular POI is inside the vertical field of view. For this reason, we are using an approach that yields an angle between \(-90^\circ\) and \(+90^\circ\) as result. Thus, it can be determined what area shall be visible on the display related to the pitch of the smartphone. Fig. 5 illustrates Formula (5), which calculate this angle.

\[
\theta = \sigma \cdot \frac{180}{\pi} \arctan \left( \frac{\Delta h}{d} \right) , \sigma \in \{-1, 1\}
\]  

(5)

Thereby, \(\Delta h\) corresponds to the altitude difference between the locations of user and POI, and \(d\) to the distance between them. Attention should be paid to the fact that \(\sigma\) is dependent on this altitude difference. We obtain \(\sigma = 1\) if the POI is located higher than the user, otherwise we obtain \(\sigma = -1\). Using term \(\frac{\Delta h}{d}\), the angle between the hypotenuse and adjacent, respectively the elevation angle, is calculated (cf. Fig. 5).

4) Calculating the Field of View: Based on the previous considerations, it is possible to determine whether a point is inside the vertical and horizontal field of view as well as to calculate the distance. Additionally, it must be known how the size of the field of view of the smartphone - in this case the iPhone - and its camera can be specified (cf. Formula (6). [7])

\[
\alpha = 2 \arctan \left( \frac{B}{2f} \right)
\]  

(6)

Thereby, \(B\) corresponds to the image size, more precisely to the size of the image sensor, and \(f\) to the focal length of the camera lens. The image sensor has a size of \(4.592 \times 3.45 \text{ mm}^2\) and the focal length corresponds to \(4.28 \text{ mm}\) [8]–[11].

\[
2 \arctan \left( \frac{4.592}{2 \times 4.28} \right) \cdot \frac{180}{\pi} \approx 56.4225
\]  

(7)

\[
2 \arctan \left( \frac{3.45}{2 \times 4.28} \right) \cdot \frac{180}{\pi} \approx 43.9026
\]  

(8)

Consequently, the iPhone has a horizontal field of view of \(56^\circ\) (cf. Formula (7)) and a vertical field of view of \(44^\circ\) (cf. Formula (8)) when used in landscape mode.

Now the size of the field of view of the iPhone camera is known, by additionally using Formulas (3)-(5), it becomes possible to determine whether a POI is inside the vertical and horizontal field of view, and in what distance a POI is located to the user. These calculations play a crucial role during the implementation and the functionality of AREA.

B. Architectural Design of AREA

In the following we introduce the architectural design of AREA, which is characteristic for any sophisticated mobile application. As mentioned in Section 2, it must be possible to easily integrate AREA into other applications. Furthermore, AREA must be highly modular making it possible for developers to exchange and extend modules as well as to modify specific behavior of the engine. We present these requirements in this section.
1) Overall Architectural Design: The architecture of AREA comprises four main modules. First, a **controller** uses the mathematical formulas introduced in this section. On one hand, the controller is responsible for reading the sensors of the smartphone. This includes determining the user's position based on the GPS-sensor and the horizontal point of view based on the compass sensor. To calculate the vertical point of view, an acceleration sensor is used. On the other hand, the controller determines whether a POI is inside the field of view and on which position on the screen it shall be drawn. Second, a model realizes the data management of POIs providing a unified interface, which consists of an XML-schema and appropriate XML-parser. Thus, it becomes possible to extend and exchange POIs independent of the platform used. Third, a view contains various elements displayed on the screen. These include the POIs, a radar, and further elements for user interactions. Fourth, another important module, which is not directly related to AREA, provides a collection of libraries and frameworks offered by the mobile operation system and required to use functions like **reading sensors** and **drawing respective results on the screen**.

The four modules are arranged in a multi-tier architecture (cf. Fig. 6) and comply to the **MVC** pattern [12]. Lower tiers offer their services and functions by interfaces to upper tiers. Based on this architectural design, modularity can be ensured, which means that both the data management and various elements of the view can be customized and extended on demand. Furthermore, the compact design of AREA enables us to build new applications based on it, or to easily integrate AREA into existing applications.

![Multi-tier architecture of AREA](image)

Fig. 6: Multi-tier architecture of AREA
2) Class Structure: In the class diagram of AREA (cf. Fig. 7), the different modules are depicted. The class structure has been designed to easily integrate applications into AREA, or to use AREA in already existing applications. For this purpose, only a reference to class ViewController is needed. Initializing the components and modules will be accomplished by AREA autonomously.

As already described above, the controller is responsible for reading sensors calculating POIs. The class SensorController implements the protocol CLLocationManagerDelegate in order to query data of the GPS-sensor and compass sensor. This class also implements an application loop in which the data of the acceleration sensor is polled, and both the polled data and the data of the GPS as well as acceleration sensor, are passed to the LocationController. For this reason, the class must implement protocol SensorControllerDelegate. Then, it is determined whether a POI is inside the camera’s field of view and - if yes - where on the screen it shall be drawn. Class ViewController is informed about these calculations and the POIs to be drawn are informed by protocol LocationControllerDelegate. Furthermore, the ViewController is responsible for preparing and loading the complete view. For this purpose, the camera must be accessed by using the UIImagePickerController. Based on its property cameraOverlayView, it becomes possible to place
custom sub-views like `RadarView`, `RadarViewPort`, and `locationView` on the camera view. The latter constitutes an important view containing the POIs. Besides a `Store` and `Location`, the model component encompasses an `XMLParser`, which is responsible for loading POIs and manipulating them independently of a platform.

AREA has the requirement to provide a map view. This is one example for the easy integration of functionality into AREA. The `MapViewController` is responsible for the map view and is delivered by the mobile operating system. To change the camera view starting by the map view, just the `ViewController` has to be referenced. Everything else is accomplished by AREA autonomously.

IV. ENGINEERING AND IMPLEMENTING AREA

The prototype of AREA was implemented using the programming language `objective-C` (v. iOS 5.1) on Apple iPhone 4S. For the development, the `Xcode` [13] environment in Version 4.4.1 has been used.

In the following section, the most important engineering aspects of AREA are discussed. This includes manipulating the camera view and drawing POIs on the screen. Inside the controller, the core of AREA, proper querying of sensors, interpreting data, calculating the field of view, and determining the location of POIs are elucidated.

A. Manipulating the Camera View

On the camera view, both a radar and the POIs shall be displayed as customized `UIViews`. For this purpose, a `UIImagePickerController` must be initialized and customized. The latter is responsible for controlling the camera and is provided by the `iOS` operating system. Listing 2 shows a code snippet of the `AREAViewController's init-method`. As mentioned in Section 3, this class is responsible for initializing the view components. The camera view of the iPhone usually has a `UINavigationBar`. Since the camera view should use the entire screen, the `UINavigationBar` is hidden. This results in a blank black bar at the upper end of the device to be removed by scaling up the camera view. This happens in Line 7 in which constants `CAMERA_TRANSFORM_X` and `CAMERA_TRANSFORM_Y` are set to 1.24299. In order to be able to draw on the camera view, a customized overlay must be given to the `UIImagePickerController` (Line 10). On this overlay, the radar, a slider to adjust the radius, and the POIs can be drawn.

```
Listing 2: Initializing the iPhone’s camera and creating a customized overlay

1. self.picker = [[UIImagePickerController alloc] init];
2. self.picker.sourceType = UIImagePickerControllerSourceTypeCamera;
3. self.picker.showsCameraControls = NO;
4. self.picker.navigationBarHidden = YES;
5. self.picker.wantsFullScreenLayout = YES;
6. // let the camera take the entire screen
7. self.picker.cameraViewTransform = CGAffineTransformScale(self.picker.cameraViewTransform, CAMERA_TRANSFORM_X, CAMERA_TRANSFORM_Y);
8. // initialize the overlay for the UIImagePickerController
9. self.overlayView = [[UIView alloc] initWithFrame:CGRectMake(0, 0, 320, 480)];
10. self.overlayView.opaque = NO;
11. self.overlayView.backgroundColor = [UIColor clearColor];
12. self.locationView = [[UIView alloc] initWithFrame:CGRectMake((IPHONE_WIDTH-VIEW_SIZE)/2, (IPHONE_HEIGHT-VIEW_SIZE)/2, VIEW_SIZE, VIEW_SIZE)];
13. self.locationView.contentMode = UIViewContentModeScaleToFill;
14. self.overlayView.addSubview:self.locationView;
15. self.picker.cameraOverlayView = self.overlayView;
```

The POIs being inside the camera’s field of view are displayed on this overlay. Instead of drawing them directly on this overlay, a second view called `locationView` with a size of 580x580 pixels is placed centrally on the overlay. Choosing this particular approach has specific reasons. First, AREA even shall display POIs correctly when the device is held obliquely. This requires that the POIs, depending on the device’s attitude, must be rotated by a certain angle and moved relatively to the rotation. Instead of rotating and shifting every single POI separately to the rotation, therefore, it is possible to rotate only the `locationView` (containing the POIs) to the desired angle. Thus, the POIs rotate automatically by rotating the `locationView`. In particular, resources needed for complex calculations can be saved.

The size of 580x580 pixels is needed to draw POIs visible in portrait mode, landscape mode, as well as in an obliquely position between those modes. Fig. 8 presents the `locationView` as a white square illustrating that the `locationView` is bigger than the iPhone’s display with a size of 320x480 pixels. Therefore, the field of view must be increased by a certain factor such that all POIs, which are either visible in portrait mode, landscape mode, or any rotation in between, are drawn on the `locationView`. Figure 8 illustrates how a POI is drawn on the `locationView`, but not yet visible in landscape mode. Not before the device is rotated to the position shown in the middle figure, the POI will be visible for the user. When the device is rotated from the position in the middle figure to portrait mode, the POI on the left moves out of the field of view, but remains on the `locationView`.
Second, a recalculation of the camera’s field of view does not have to be considered when the device is in an oblique position. The vertical and horizontal field of view is scaled proportionally to the diagonal of the screen, such that a new maximum field of view results in the size of 580×580 pixels. Since the locationView is placed centrally on the screen, the camera’s actual field of view is not distorted and can be customized by rotating it contrary to the device’s rotation.

The last reason for using the locationView concerned with performance and is shown in Listing 3. When the display has to be redrawn, the POIs already drawn on the locationView can be easily queried and reused. Instead of first clearing the entire screen and afterwards initializing and drawing already visible POIs again, POIs that shall still be visible after the redraw, can be moved, POIs outside the field of view be deleted, and only POIs being new inside the field of view, be initialized. Tab. III summarizes all reasons for using the locationView. Note that the reasons for using the approaches of the locationView are not iPhone-specific and, therefore, can be also applied to other platforms.

Listing 3: Resource-saving redraw process

```c
- (void)didUpdateReadingLocations:(NSArray *)locations {
    // array containing new visible locations
    NSArray *array = [NSMutableArray arrayWithArray:locations];
    // iterate over the subviews (the AREALocationViews) of the locationView
    for (AREALocationView *view in self.locationView.subviews) {
        if ([array containsObject:view.location]) {
            // if the location (subview) exists also in the new locations, just update its position on the screen
            [array removeObject:view.location];
            [view updateFrame];
        } else {
            // otherwise remove the subview from its superview
            [view removeFromSuperview];
        }
    }
    // the locations that were not yet visible (no subview on the locationView) must be initialized
    for (AREALocation *loc in array) {
        AREALocationView *view = [[AREALocationView alloc] initWithLocation:loc];
        [self.locationView addSubview:view];
    }
}
```

B. Sensors and their Data

The correct reading of sensors is done by the AREASensorController. Listing 4 shows its init-method. First, a CMMotionManager is initialized, which is necessary to read the acceleration sensor. Second, a MLMotionManager is initialized, which is responsible to read the GPS-sensor and compass.

The acceleration sensor is required to calculate the current attitude of the device based on three axes (cf. Fig. 9) [14]. The attitude is needed to correctly rotate the locationView, to adjust the compass, and particularly to determine the vertical field of view. Since its data has to be polled, a time interval for the query is defined. This interval should be as small as possible.
TABLE III: Reasons for using the locationView

<table>
<thead>
<tr>
<th>Reasons</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>View size of 580x580 pixels</td>
<td>Drawing POIs independently of the rotation</td>
</tr>
<tr>
<td>Rotating the POI</td>
<td>Altogether instead of each separately</td>
</tr>
<tr>
<td>Calculating whether POI is inside the field of view</td>
<td>Independently of the device’s rotation</td>
</tr>
<tr>
<td>Direct access to POI</td>
<td>Reusing POI during the relookup process</td>
</tr>
</tbody>
</table>

Otherwise, calculations might result in smearing, bucking, and inaccuracies. Furthermore, the compass data is required to calculate the angle of view and the GPS-sensor to determine the current location. These sensors push their data to methods defined in protocol CLLocationManagerDelegate. Since AREA must provide high accuracy and reliability, some adjustments in the CMLocationManager had to be made. First, all compass data, no matter how small the difference to the previous measured value is, must be queried. Hence, the headingFilter is set to the constant kCLHeadingFilterNone in Line 10, which conforms to the value zero degree. Second, the distanceFilter of the GPS-sensor is set to the constant kCLDistanceFilterNone in Line 12, whereby all changes in position are received. Finally, desiredAccuracy is adjusted to get the most accurate data from the GPS-sensor.

Listing 4: init-method of AREASensorController

```objc
-(id)init
{-
  if(self = [super init]) {
    _motionManager = [[CMMotionManager alloc] init];
    // for reliable acceleration data, the update frequency must be really high.
    // 1/90.0 seconds is high enough, so no lagging will be visible
    self.motionManager.accelerometerUpdateInterval = 1.0/90.0;
    _locationManager ==[[CLLocationManager alloc] init];
    // no heading filter, therefore all heading updates will be received
    self.locationManager.headingFilter = kCLHeadingFilterNone;
    _locationManager.desiredAccuracy = kCLLocationAccuracyBestForNavigation;
    self.locationManager.delegate = self;
  }
  return self;
}
```

In Listing 5, the reading of the sensors is started. Since the data of the acceleration sensor must be polled, an NSOperationQueue is created in Line 7 and the data is polled in a separate thread. Since only the gravitation is interesting for calculating the device’s attitude, a low-pass filter is implemented inside this queue [14], and the result is stored in the instance variables _xAcc, _yAcc, and _zAcc. During the design of AREA, we described that AREASensorController implements an application loop. In turn, this loop is initialized with a time interval and started in Line 17. Inside the application loop, all data, including data of the acceleration sensor, the GPS-sensor, and the compass, are gathered and sent to a delegate. In this particular case, the delegate corresponds to AREALocationController, which is responsible for the calculation. Therefore, the delegate must implement the protocol shown in Listing 6. The first method will be called when the position based on the GPS-sensor has changed, the second will be executed in every iteration of the application loop. In the context of these methods, the calculations of POIs are performed. We will describe these in the next section.

Listing 5: Start querying sensors and the application loop

```objc
-(void)startSensoring
{-
  [self.locationManager startUpdatingLocation];
  [self.locationManager startUpdatingHeading];
  // this queue is polling the acceleration data.
  [self.motionQueue = [[NSOperationQueue alloc] init]];
  [self.motionManager startAccelerometerUpdatesToQueue:self.motionQueue withHandler:^(CMAccelerometerData *data, NSError *error) {
    _xAcc = (data.acceleration.x * 0.1) + (_xAcc * (1.0 - 0.1));
    _yAcc = (data.acceleration.y * 0.1) + (_yAcc * (1.0 - 0.1));
  }]
}
```
Fig. 9: The three axes of the iPhone’s acceleration sensor [14]

C. Calculations inside the Controller

This section introduces the calculations inside the AREALocationController. Particularly, we discuss the gathering of POIs from the user’s surrounding, the calculation of the field of view based on sensor data, implementing the formulas from Section 3, and the correct placement of POIs on the device’s screen.

1) Calculating the Surrounding of POI. When AREASensorController has received a new position, the POIs inside a certain radius around the user must be gathered and calculated. AREASensorController is informed about the new position by the didUpdateToLocation:-method, as defined in Listing 6, whereby the new position is received by a parameter. This approach is shown in Listing 7.

Listing 6: Protocol AREASensorControllerDelegate

```objective-c
@protocol AREASensorControllerDelegate
- (void)didUpdateToLocation:(CLLocation *)newLocation;
@end
```

Listing 7: Calculating surrounding POIs and their vertical and horizontal heading

```
-(void)didUpdateToLocation:(CLLocation *)newLocation
{
    self.currentLocation = newLocation;
    NSMutableArray *locations = [NSMutableArray array];
    for (AREALocation *loc in self.store.store) {
        double distance = [loc.location distanceFromLocation:newLocation];
        if (distance <= self.maxDistance) {
            double bearX = loc.location.coordinate.longitude - self.currentLocation.coordinate.longitude;
            if (bearX > 180) bearX -= 360;
            if (bearX < -180) bearX += 360;
            double bearY = loc.location.coordinate.latitude - self.currentLocation.coordinate.latitude;
            double horizontalHeading = atan2(bearX, bearY) * 180 / M_PI;
            if (horizontalHeading < 0) horizontalHeading += 360;
            // the horizontal heading with values between 0 and 359 degrees
            [locations addObject:@([loc dictionaryWithLocation:newLocation bearing:newBearingX] withHeading:newHeading)];
        }
    }
    self.locations = [NSArray arrayWithArray:locations];
}
```
For each POI stored in AREAStore, at first, it is checked whether it is contained in a certain radius around the new position. This happens in Line 7 based on the haversine formula, which the iOS already implements internally. If the distance between the POI and the current position is less or equal to the radius (maxDistance), the horizontal (Line 11) and vertical heading (Line 13) based on the current position are calculated and stored together with the determined distance in the POI’s data object. Finally, the didUpdateLocations:inDistance:fromLocation: -method from protocol AREASensorControllerDelegate is called on the delegate, in this case implemented by AREAViewController, informing it about the needed redraw. Further, all POIs inside the radius are cached in Line 17. They are later required to calculate their positions on the screen.

In Listings 8 and 9, the calculations of the vertical and horizontal heading of POIs are shown. Primarily, they constitute the implementations of Formulas (4) and (5) from Section 3. The former formula returns a value between $0^\circ$ and $359^\circ$, while the latter delivers a value between $-90^\circ$ and $+90^\circ$. Since results are floating-point numbers, the one the horizontal heading needs to be adapted to the mentioned interval by a modulo calculation, performed by the fmod(double, double) function (cf. Line 11). With this function, it becomes possible to apply the modulo operator on floating-point numbers.

Listing 8: Calculating the horizontal heading
```objective-c
-(double)calculateHorizontalHeadingFromLocation:(CLLocation *)loc1 toLocation:(CLLocation *)loc2
{
    double lat1 = radians(loc1.coordinate.latitude);
    double lon1 = radians(loc1.coordinate.longitude);
    double lat2 = radians(loc2.coordinate.latitude);
    double lon2 = radians(loc2.coordinate.longitude);
    double deltaLon = lon2-lon1;
    double x = sin(deltaLon) * cos(lat2);
    double y = cos(lat1) * sin(lat2) - sin(lat1) * cos(lat2) * cos(deltaLon);
    double heading = atan2(x, y) * 180.0 / M_PI;
    return fmod(heading + 360.0, 360.0);
}
```

Listing 9: Calculating the vertical heading
```objective-c
-(double)calculateVerticalHeadingFromLocation:(CLLocation *)loc1 toLocation:(CLLocation *)loc2 withDistance:(double)distance
{
    double locHeight = loc2.altitude;
    double myHeight = loc1.altitude;
    double dHeight = 0.0;
    int sign = 0;
    if(locHeight >= myHeight) {
        dHeight = locHeight - myHeight;
        sign = 1;
    } else {
        dHeight = myHeight - locHeight;
        sign = -1;
    }
    double verticalHeading = dHeight/distance;
    return sign * degrees(atan(verticalHeading));
}
```

2) Calculating the Field of View.: After each cycle of the application loop, the most recent data provided by the compass and acceleration sensor is sent to AREASensorController. This means that heading and attitude of the device might have changed and, thus, a re-calculation of the field of view must be performed. Therefore, it is necessary to determine the maximal angle of view in height and width, since, as already shown above, the POIs are drawn on the locationView with a size of 580x580 pixels. This means that the actual angle of view of the iPhone’s camera of 56° in width and 44° in height must be increased proportionally to the size of the new area. Since it does not matter whether this conversion is done based on the horizontal or vertical angle of view, the following calculation is performed.
\[
\theta = \frac{\text{width}_{\text{new}}}{\text{width}_{\text{old}}} \times \text{FOV width}_\text{old} = \frac{580\text{px}}{480\text{px}} \times 56^\circ = 67.6^\circ
\]  

(9)

Thereby, \(\text{FOV width}_\text{old}\) corresponds to the field of view calculated in Section 3 (cf. Formula (6)). Using Formula (9), the maximal angle of view has a height and width of 67.6°. As illustrated by Fig. 10, the user still can only use an angle view of 56° and 44°. The new maximal angle of view is used only for internal calculations as well as the rotation of POIs.

With the maximal angle of view, it now becomes possible to calculate the current field of view. Listing 10 shows the code snippet for this purpose. The compass data and the horizontal heading will be only correct if the device is in portrait mode. If the device is rotated, for example to landscape mode, the compass data is still handled as it is in portrait mode by iOS.

To handle this issue, adding a value of 90° to the heading might improve the situation in this particular case. However, since continuous values are required (i.e., the rotation of the device is continuous), the current rotation is calculated by the gravity values of the \(\text{x}\) and \(\text{y}\)-axes of the acceleration sensor [15] in Lines 4 and 5. Fig. 11 illustrates how the real heading should look like, whereby the red arrow indicates heading without adaption and the blue arrow with adaption. This value is converted to radians and normalized in Line 7. The new real heading, according to the device’s current rotation, is then defined in Line 8. The resulting horizontal field of view can then be calculated in Lines 9 and 10, whereby the constant \text{DEGREES IN VIEW}\ has the value from the result of Formula (9). The left boundary of the current field of view is calculated by the current heading and decreased by the half of the maximal angle of view (\(\text{heading} - \frac{67.6^\circ}{2}\)), defined as \text{leftAzimuth}. The right boundary is calculated by adding half of the maximal angle of view to the current heading (\(\text{heading} + \frac{67.6^\circ}{2}\)). Both values are normalized to values between 0° and 359°. Since POIs have also a vertical heading, a vertical field of view must be calculated as well. This happens in analogy to the calculation of the horizontal field of view, except that the data of the acceleration sensor’s \(\text{z}\) axis is required and values between −90° and +90° are calculated (cf. Lines 11 to 13).

**Listing 10: Calculating the actual field of view**
3) Placement of POIs on the Camera View: Once the horizontal and vertical fields of view have been calculated, the next step is to determine whether a POI is inside or not. Therefore, the horizontal heading of a POI is compared with the right and left boundary of the current field of view. If the POI’s heading is greater than the left boundary and smaller than the right one, the POI is located in the horizontal field of view. However, several cases must be distinguished since the compass has a modulo transition from $359^\circ$ to $0^\circ$. This means that separate considerations must be made when the left boundary of the field of view is greater than $291.4^\circ$, or the right boundary is smaller than $67.6^\circ$. This value indicates the maximal field of view of $67.6^\circ$. Fig. 12 illustrates the different cases. In order to display a POI on the camera view, it also must be in the vertical field of view. As opposed to the horizontal field of view, only one case must be considered, i.e., it must be determined whether the POI’s vertical heading is smaller than the upper and greater than the lower boundary. Listing 11 presents this procedure in a code snippet. In Lines 4 and 14, the different cases of the horizontal field of view calculations are shown. This approach is also applicable to other operating systems and platforms. Thus, the calculations in Listing 11 can be used as a blueprint to specify POIs’ positions on the screen.

![Fig. 11: Adjusting the compass data to the device’s current rotation](image1)

![Fig. 12: The three cases of the field of view’s case differentiation](image2)

Listing 11: Determining the POI’s x- and y-coordinate on the screen

```c
-(void)didUpdateBearingX:(double)newBearingX andBearingY:(double)newBearingY andBearingZ:(double)newBearingZ andHeading:(double)newHeading {
    ...
    for(AREALocation *loc in self.surroundingLocations) {
        if ((rightAzimuth <= DEGREES_IN_VIEW || leftAzimuth >= 360-DEGREES_IN_VIEW) && loc.verticalHeading <= topAzimuth &&
            loc.verticalHeading >= bottomAzimuth) {
            if (leftAzimuth <= loc.horizontalHeading) {
                loc.point = CGPointMake((PIXEL_DEGREE) * (loc.horizontalHeading-leftAzimuth), (PIXEL_DEGREE) * (topAzimuth -
                loc.verticalHeading));
            }
        }
    }

```
When a POI is inside the field of view, x- and y-coordinates must be calculated to draw it correctly on the device screen afterwards. Again, different cases must be distinguished. Depending on whether the POI’s horizontal heading is inside the first, second, or third area (cf. Fig. 12), the conversion of the heading to an x-coordinate is performed in different ways. If the POI is inside the first or third area, the difference between its horizontal heading and the left boundary must be calculated and multiplied by the constant \(\text{PIXEL\_DEGREE}\) (cf. Lines 6 and 15). The constant defines how many pixels match to exactly one degree on the screen and is calculated by \(\frac{480}{360}\), whereas the screen width is divided by the real horizontal angle of view. With this difference, a number of degrees is calculated. The POI is then shifted by this number from the left boundary to the right. Hence, at first, the value of the left boundary is subtracted from \(360^\circ\). Thus, the distance between the left boundary and the zero point is obtained. Afterwards, the POI’s horizontal heading is added and multiplied by \(\text{PIXEL\_DEGREE}\). By calculating the y-coordinate, no different cases must be considered, since the interval reaches from \(-90^\circ\) to \(+90^\circ\). The coordinate is determined by the difference of the upper boundary and the POI’s vertical heading, and is again multiplied by \(\text{PIXEL\_DEGREE}\).

After these calculations have been performed, AREAVViewController is informed. Therefore, the controller must implement protocol AREALocationControllerDelegate (cf. Listing 12). The method in Line 2 is invoked, when the position of the device based on the GPS-sensor has changed and the POIs around the device have been gathered within a certain radius. The other methods are called whenever the field of view is calculated, i.e., after each cycle through the application loop, which is defined in AREASensorController. These methods provide the AREAVViewController with information about by how many degrees the locationView must be rotated, which POIs have to be drawn on the locationView, and by how many degrees the compass and radar must be rotated in order to display them correctly, even when the device is hold obliquely.

Listing 12: AREALocationControllerDelegate

@protocol AREALocationControllerDelegate

-(void)didUpdateDeviceOrientationToAngle:(double)radianAngle;
-(void)didUpdateHeading:CLLocation *)location;
-(void)didUpdateHeadingWithRotation:(double)rotation;
-(void)didUpdateDeviceOrientationToAngle:deviceRotation;
@end

V. Survey

This section presents the results of a user survey that was conducted to evaluate AREA. A total of 26 people from four areas and different ages have been interviewed:

1. (1) People working in computer science,
2. (2) people who work in the IT business domain,
3. (3) people from other business domains, for which mobile business applications are useful, and
4. (4) people which use sophisticated mobile applications in their leisure time have been involved in the survey.

The survey contained general questions about the use of their smartphones and particularly their knowledge about augmented reality. Moreover, it contains specific questions regarding the usability and quality of the individual functions of AREA.

To increase the significance of the results, a heterogeneous sample of participants has been chosen. This is illustrated by Fig. 13.

In order to evaluate the usability of the most important features of AREA (e.g., guidance with the radar), participants have been asked about their perception to these features. The overall result has been very positive, since almost all main AREA features have been conceived positive and intuitive (cf. Figure 16). In particular, the radar feature and the interaction style with POIs have been perceived very positive. Moreover, for the radar and map feature some more considerations for improve their usability have to be taken into account.
VI. ARCHITECTURE OF AN APPLICATION REALIZED ON TOP OF AREA

The overall architecture of an application on top of AREA, the connections between engine and application, as well as managing POIs stored in a database on a remote server or file, are shown in Fig. 17. The model of AREA must link to a file containing the POIs or to a remote server running a script to query POIs stored in a database. The script queries the database and returns corresponding POIs back to the requestor. The returned POIs have to be in a valid and known format that can be processed by AREA. AREA then processes the returned POIs and stores them in a local database. Querying the remote database to get the initial set of POI must only be accomplished at the very first start of AREA. Hence, it is possible to use AREA and an application on top even without network connection after loading the initial set of POI. Since AREA is implemented on iOS, we use the Core Data database. The application based on AREA has a connection to AREA’s model and consequently can use the stored POIs to display them also on a map, or inside a list. Thus, AREA and applications based on AREA can use the same model, which is then queried and processed by the engine. The application on top uses functions of AREA. To use the camera view of AREA, the application on top has a connection to the main controller of AREA. By using this connection, in turn, the camera opens and shows the POIs that were previously stored in the model and inside a local database.

In Section 8, we will introduce LiveGuide Ditzingen. LiveGuide is an application that makes use of AREA’s features and is built right on top of AREA. The architecture of LiveGuide complies with the architecture mentioned in this section and can be seen as a blue print to integrate AREA in a third party application.
VII. AREA ENGINEERING PROCESS

In this section, the engineering processes of the different parties involved in the development of an augmented reality application are discussed.

A. Involved Developer Parties

The engineering process of developing and implementing an application containing augmented reality functionality like AREA can be divided according to the two groups of developers involved (cf. Fig. 18).

The engine developer is responsible for developing and implementing a robust, efficient, modular, and extendable core engine. The engine developer must provide interfaces to realize a customizable engine (e.g. to adjust the minimal and maximal radius), and to define the model to different other applications based on it.

In turn, the application developer is responsible for developing and implementing applications on top of AREA that uses its functionality. Independent of AREA, she also develops and implements the features of the application that do not rely on the engine’s functionality. She further coordinates the unified data format of POIs with the engine developer. Therefore, it must be elaborated in which data format (e.g., XML, or JSON) the POIs shall be saved and which fields and attributes are required. The engine developer must implement the model and also may alter the overall data processing. Furthermore, if it becomes necessary to import previously defined POIs into the model, a connection to a web server, or a file containing these POIs, must be considered. After defining the final model and bringing in the POIs, the model can be referenced and accessed from the application and the data can be used. Following this, the next step treats with the handling of the augmented reality view, i.e., the camera view of AREA. Therefore, the application developer only needs a reference to AREA’s main controller. The engine then opens the camera and starts processing the POIs fully autonomously. To integrate AREA into the application, the application developer may customize the behavior. For example, he may adjust minimal and maximal radius or the appearance of the user interface elements used by the camera view.

B. Answers to the Engineering Process Topics

In Section 2, we introduced the engineering process comprising the different addressed aspects (cf. Tab. II). We now complete Tab. II by giving answers based on the previous sections. The first question of the architecture’s topic has been how to design the architecture. Our approach proposes to use the MVC pattern for AREA. Thus, it becomes possible to exchange the model without necessarily changing the controller or view. Furthermore, by separating the controller, changes related to sensor querying, e.g., adjusting the frequency of polling sensors or redrawing the screen, can be easily realized. It further becomes possible to replace the view, e.g., to realize an individual look and feel of the application based on AREA. The second architectural question can be answered by simply defining a model and referencing the main controller of AREA to start the camera view.

The answer to the first question of the performance’s topic is to use the previously mentioned mathematical formulas and poll the sensors’ recorded data every \( \frac{1}{30} \) seconds instead of letting the sensors push their data in a much higher frequency to the controller. Furthermore, by only calculating those coordinates of POIs on the screen, which are located inside a specific radius,
Fig. 17: Overall Architecture of AREA and an application on top
this contributes to the first performance question. The answer to the second question then is to use the locationView to rotate POIs, calculate the rotation aware angle of view, and reuse POIs on the camera view instead of initializing new ones.

To keep the camera view understandable and usable, a radar as well as a compass are added (cf. Figure 1). Thus, a user gets help in which direction she must turn, to make POIs visible. POIs, in turn, are transparent and are not fully opaque. Thus, the background (i.e., the recorded reality) is not completely overlaid by POIs.

The communication problem can be answered as follows. AREA constitutes a modular design. Therefore, only three connections must be considered when using it: (1) the connection to a data set, which may be stored on a remote server or in a file, (2) a reference to the engine for integrating AREA into other applications, and (3) a reference must be made to directly access the data model. In summary, AREA constitutes an approach in which the main components are loosely coupled.

C. Evaluation of the Engineering Process Topics

Our approach to design AREA as a layered architecture has turned out to be very useful. Furthermore, all layers may be easily replaced. For example, to change the appearance of the user interface elements presented in the camera view, only the layer containing the view must be replaced.

The reuse of visible POIs inside the camera view, the advantages of using the locationView, and the efficient implementations of calculations and readings of sensors, emphasize that AREA is both efficient and reliable. However, we identified additional challenges when implementing the engine as well as the application on top of it. First, the compass data of the iPhone and the underlying iOS is partly rough. For example, it is not possible to get notified about changes smaller than 1 degree. Therefore, the POIs inside the camera view seem to jump when moving the device horizontally. This effect is caused by the ratio between the camera’s horizontal angle of view and the width of the device’s display of $\frac{480}{56} \approx 8$. It means that for every degree changed, the POI is moved 8 pixels from its previous position. Another challenge has been the required transparency of POIs. During the development of LiveGuide Ditzingen (i.e., the application on top of AREA, cf. Section 8) it has turned out that a high amount of very close POIs causes overlapping in a bad manner. The internal calculations of each POI’s transparency require a high amount of time and the engine starts slowing down. To prevent the engine of slowing down while drawing the screen, OpenGL ES may be used as a solution. By using OpenGL, the GPU is used for drawing the screen instead of the CPU, which is then not blocked anymore during the redraw process.

AREA provides a radar on the camera view. This is a two-dimensional user interface element and shows all POIs of the user’s surrounding independent of their altitude, i.e., if no POI is visible on the actual camera view, but the radar indicates that POIs

Fig. 18: Engineering process of engine and application developer in BPM notation [16]
are located in the current user’s direction, the POI is located above or below the users vertical heading. To support users, small arrows may be used to indicate the vertical direction of not yet visible POIs. With the use of arrows the usability of finding not yet visible POIs can be improved.

Tab. IV summarizes the engineering process topics, their answers and evaluations (++ indicates very good and −− indicates very bad).

### TABLE IV: Topics of the engineering process, their questions, answers, and validations

<table>
<thead>
<tr>
<th>Topic</th>
<th>Questions</th>
<th>Answers</th>
<th>Validation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>How to design the architecture of AREA making it extendable and modular?</td>
<td>Use the MVC pattern for AREA.</td>
<td>++</td>
</tr>
<tr>
<td></td>
<td>How to easily implement applications based on AREA?</td>
<td>Define a model and make a reference to the main controller of AREA.</td>
<td>++</td>
</tr>
<tr>
<td>Performance</td>
<td>How to implement an efficient way to update POIs in realtime?</td>
<td>Use well-known formulas, poll data of sensors, only calculate POI inside the radius.</td>
<td>++</td>
</tr>
<tr>
<td></td>
<td>How to provide a quick redraw process?</td>
<td>Use the locationView, reuse POIs.</td>
<td>+</td>
</tr>
<tr>
<td>Usability</td>
<td>How to make the user interface intuitive and usable?</td>
<td>Add a radar, compass, and field of view; make POIs transparent.</td>
<td>+</td>
</tr>
<tr>
<td>Communication</td>
<td>How perform communication between AREA and a remote server?</td>
<td>Only three main connections are used, one to the dataset, one to the model, and one to the main controller.</td>
<td>++</td>
</tr>
</tbody>
</table>

**VIII. CASE STUDY**

This section illustrates an application realized on top of AREA. The application is called *LiveGuide Ditzingen*. Its implementation is based on AREA and the overall implementation procedure is accomplished as described in Section 7. In this section, we present the requirements and features of the LiveGuide application.

**A. Requirements**

The application shall display points of interest like public buildings, bus stations, or parks in the city of Ditzingen as POIs inside the camera view of AREA. Ditzingen is a city located in the south of Germany. Its population is about 25,000 and it encompasses an area of 30.4 km². The POIs of Ditzingen shall be stored on a remote server. These POIs shall be displayed on a map view as well as in a list view. Since the application is mainly used by tourists, who might not have an Internet connection while using the app, it should be further possible to store the POIs locally on the user’s smart device. Furthermore, information of POIs may change and additional POIs be added. Hence, an option is needed to update POIs with the remote server.

Overall, the data set of Ditzingen’s POIs comprises 250 points of interests grouped in 15 different categories. These groups must be particularly considered when displaying the POIs. For example, POIs might have a picture of the corresponding location, which must be depicted in the application as well.
B. LiveGuide Ditzingen

LiveGuide Ditzingen is available on the Apple App Store [17]. It is noteworthy that all requirements and features of AREA (cf. Section 2), and LiveGuide Ditzingen have been used and implemented. In the following, we discuss requirements which posed particular considerations.

Our first consideration is related to the remote communication requirement of the LiveGuide Ditzingen application. The application shall only use a network connection when updating existing POIs by using a remote server. Therefore, to load POIs without a network connection with AREA, these POIs had to be queried from a database, stored in a file, and put into the project folder. This file is then used to import POIs at the very first start of the application into a local database on the device. Since these POIs may change on the remote database over time, a script had to be developed and deployed on a remote server. In turn, this script is used by the application to find new POIs, download them from the database onto the device, and store them again in the device’s local database. The update schedule proceeds as follows: the POIs have a unique id that is the same on the remote and the local database. The application queries the script on the remote server with the currently highest id in the local database. If the remote database has POIs with a higher id, the script will send all POIs with a higher id than the queried one back to the device. This approach only works, if POIs in the database do not change their properties over time or are removed. To get also notified about changes of POIs’ properties, each POI must be saved with a timestamp in the database. The timestamp can then be used to verify whether a POI’s property has been changed by comparing the remote POI’s timestamp and the local POI’s timestamp. To get informed about removed POIs, an additional table can be used to store the id of removed POIs. This database must then be queried to get informed about removed POIs. To synchronize the data set of POIs, the returned ids of removed POIs must also be removed from the local database.

LiveGuide Ditzingen further allows displaying POIs in a list and additionally on a map. Since AREA provides a public interface to its model, LiveGuide can use the model to show the POIs in a list and on a map easily. The calculation of the distance between a POI and the user’s current location, in turn, is only executed inside AREA when the camera view is visible. Consequently, another important consideration must be addressed. If the application shall show the distance between the user’s current location and the POI also in the list and the map, the application developer must implement a function to calculate the distance. Without this function, the distance of each POI would only be updated when AREA’s camera view is visible.

Fig. 19 presents screenshots of the LiveGuide Ditzingen application as deployed to the Apple App Store. Shown are (from left to right) the list view, the map view, and the camera view powered by AREA. All three views present POIs on a different way.

IX. RELATED WORK

Previous research on engineering and developing a location-based augmented reality application based on GPS-coordinates, and sensors running on head-mounted displays are described in [18] and [19]. A simple mobile device, extended by additional sensors, has been used by [20] to develop an augmented reality system. An application using augmented reality has also been...
developed in [2] with the purpose of sharing media and information in a real world environment and letting users interact with this data by augmented reality. However, none of these approaches addresses location-based augmented reality on mobile devices in particular. Moreover, they do not provide basic insights into how to develop such applications.

The increasing growth of the smartphone market and the technical maturity of mobile devices has driven commercial vendors to develop augmented reality software development kits as well, e.g., Wikitude [3], Layar [21], and Junaio [22]. Moreover, very popular applications, e.g., Yelp [23], are using the additional features of augmented reality to support users in interacting with their surrounding. Besides, only little research can be found, which addresses the development of augmented reality systems in general. For example, [24] validates existing augmented reality browsers. Again, both commercial vendors and general research results related to augmented reality provide no insights how to develop a location-based mobile augmented reality engine.

Furthermore, there exist approaches focusing on sophisticated mobile applications not related to augmented reality [1], [25], [26]. Most of them present similar challenges to be considered like user acceptance and security. But they do not focus on the entire engineering process for developing sophisticated mobile applications.

Finally, from the research field of business process management, many approaches address the development of mobile applications [25], [27]. This research field offers a wide range of flexibility concepts [25], which are particularly useful for a proper exception handling. Since such handling is important for mobile applications, the latter frequently use these concepts as well. Again, none of them focus on the entire process to develop sophisticated mobile applications.

X. Summary

The purpose of our paper has been to present the engineering process for developing the core framework of an augmented reality engine for mobile devices. We have further shown how applications can be implemented based on its functionality. As discussed, such development is complex and challenging. First of all, a basic knowledge about mathematical calculations is required, i.e., formulas to calculate the distance and heading of points of interest on a sphere. Furthermore, it is necessary to know the various sensors of the smartphone, particularly how to determine and process the data provided by them. Another important issue concerns resource and energy consumption. Since smartphones have limited resources and performance capabilities, the points of interest should be displayed without delay. Therefore, the calculations to handle sensor data and the general screen drawing must be implemented as efficient as possible. The latter has been realized by implementing the locationView, increasing the field of view, and reusing already drawn points of interest. The suitable increased field of view realized the advantage to easily determine whether a point of view is inside the field of view without considering the smartphone’s current rotation. In addition, all displayed points of interest can be rotated easily.

We argue that an augmented reality engine must particularly provide modularity to ensure a comprehensive and easy integration in existing applications as well as to implement new applications. Finally, it is necessary to design a proper architectural and class design, whereas the communication between the components must not be neglected.

In this paper, we have also shown how to integrate AREA in a real world application, namely LiveGuide Ditzingen, and how to make use of its functionality. The application, in turn, is available in the Apple App Store. The application has proven its robust functionality using AREA.

Future research work addresses the challenges we identified during the development of AREA and LiveGuide Ditzingen. Currently, AREA is only available on iOS and, therefore, only usable in applications running on Apple smart mobile devices. Thus, to address applications and developers of other platforms, we transfer AREA to run on the Android operating system. In addition, to use AREA in indoor scenarios where GPS is inaccurate or unavailable, the engine will be extended by features of Computer Vision as Marker-based and Markerless Augmented Reality.

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