EdgeXAR: A 6-DoF Camera Multi-target Interaction Framework for MAR with User-friendly Latency Compensation

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The computational capabilities of recent mobile devices enable the processing of natural features for Augmented Reality (AR), but the scalability is still limited by the devices' computation power and available resources. In this paper, we propose EdgeXAR, a mobile AR framework that utilizes the advantages of edge computing through task offloading to support flexible camera-based AR interaction. We propose a hybrid tracking system for mobile devices that provides lightweight tracking with 6 Degrees of Freedom and hides the offloading latency from users' perception. A practical, reliable and unreliable communication mechanism is used to achieve fast response and consistency of crucial information. We also propose a multi-object image retrieval pipeline that executes fast and accurate image recognition tasks on the cloud and edge servers. Extensive experiments are carried out to evaluate the performance of EdgeXAR by building mobile AR Apps upon it. Regarding the Quality of Experience (QoE), the mobile AR Apps powered by EdgeXAR framework run on average at the speed of 30 frames per second with precise tracking of only 1~2 pixel errors and accurate image recognition of at least 97% accuracy. As compared to *Vuforia*, one of the leading commercial AR frameworks, EdgeXAR transmits 87% less data while providing a stable 30 FPS performance and reducing the offloading latency by 50 to 70% depending on the transmission medium. Our work facilitates the large-scale deployment of AR as the next generation of ubiquitous interfaces.

CCS Concepts: • Human-centered computing \rightarrow Ubiquitous and mobile computing systems and tools; • Information systems \rightarrow Image search; • Networks \rightarrow Cloud computing.

Additional Key Words and Phrases: Augmented Reality, mobile systems, cloud computing, edge computing, user-centered tracking, image retrieval

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(a) Server recognizes images in the request (b) Results mismatch with the current view. frame.

Fig. 1. Alignment problems caused by a high motion-to-photon latency in AR systems.

1 INTRODUCTION

Augmented Reality (AR) is a natural way of interaction between the real world and digital virtual world [63]. For a typical AR application, it recognizes the surrounding objects or surfaces and overlays information on top of the camera view with a 3D renderer [41]. Currently, mobile Augmented Reality (MAR) is the most practical AR platform as mobile devices are widely used in our daily life, and many MAR SDKs (e.g., Apple ARKit [7], Google ARCore [24], Vuforia [2]) are released to enable fast development of AR apps. However, mobile devices are still suffering from the inherent problems of mobile platforms (limited computation power, screen real-estate, and battery life), which restrict their performance in practical AR applications [39]. Most of the AR applications in the market are working in simple scenarios, displaying fixed contents based on detected surfaces, and limiting their usage to gaming or simple technical demonstrations.

The key enabler of practical AR applications is context awareness, with which AR applications recognize the objects and events in the vicinity of the users and consequently adapts the displayed information to the user's needs [37].Large-scale image recognition [55, 66] is a crucial component of context-aware AR systems, leveraging the vision of mobile devices with extensive applications in retail, education, tourism, or advertisement. For example, an AR assistant application may recognize road signs, posters, or book covers around users, and overlay useful virtual information on top of those physical elements. Despite promising benefits, large-scale image recognition encounters major challenges on mobile platforms. First, large-scale image recognition requires the storage of large image datasets and the corresponding annotation contents are also huge in scale and size. Second, the image recognition task is computation intensive and consumes a lot of time and energy [62]. Motion-to-photon latency is a common evaluation metric in AR systems. It is defined as the latency between an action performed by the user (for instance, a movement), and its actual incidence on the displayed view. With a high motion-to-photon latency, the user is likely to move between the image capture and the completion of the computations. As such, alignment problems arise, where the computation results mismatch the current view of the user. We display example of such alignment problems on Figure 1. It takes on average more than 2 seconds to perform object recognition on a mobile CPU (Snapdragon 800) [54]. Besides alignment problems, such a high computation latency will result in an extremely low framerate that will further degrade the quality of experience (QoE).

Computation offloading [10, 13, 20, 47] fills the gap between context-aware AR experience and insufficient mobile capabilities. By utilizing cloud image recognition, cloud-based AR systems communicate with the cloud to offload the image recognition tasks and retrieve useful information. However, cloud-based systems significantly reduce the computation time at the cost of additional

network latency [22]. Edge computing is a promising paradigm that allows to significantly reduce network latency and provides geographical context awareness that simplifies some object recognition requests by reducing the size of the search space. However, contrary to cloud computing, the computing power available is no longer virtually unlimited, and multiple devices compete for a limited – although more powerful – computing resource. There is no one-size-fits all solution, and motion-to-photon is thus inevitable in MAR applications, whether on-device, cloud-based, or at the edge of the network. It is therefore necessary to strike a balance between computation latency and network latency to provide computation results within acceptable deadlines for the user, especially when MAR move to the city-wide applications [40]. Besides optimising the resource usage, MAR applications should provide fallback mechanisms to handle outdated results and avoid alignment problems. Existing cloud-based AR systems fail in solving this mismatching problem. They either ask the users to hold their hands steady to coarsely match the result with the current view, or neglect the performance constraints and real-time interaction requirement of mobile devices.

To address the scalability and latency issues in MAR applications, we propose EdgeXAR, an edge-based MAR framework with both an innovative mobile client design and a powerful image recognition pipeline running on edge servers. EdgeXAR is hardware-agnostic and can run on both CPU and GPU systems. EdgeXAR solves the alignment problem with an innovative tracking system running on-device, where the historical tracking status of the request frame is recorded and finally utilized by the tracker to compute a corrected position of the physical image after receiving the result. By correcting the position of the physical image, our tracking system allows for significant latency compensation, allowing to deploy EdgeXAR not only at the edge, but also on servers located further in the network. With our fine-grained AR offloading pipeline, AR applications developed with EdgeXAR support large-scale image recognition with the guarantee of high QoE. To the best of our knowledge, EdgeXAR is the first framework that supports real-time multi-image recognition on mobile clients, overcomes mismatching between outdated offloading result and current view, augments virtual contents according to user's perspective, and enables stable 30 FPS performance for AR applications on off-the-shelf mobile devices. Our contribution can be summarized as follows:

- A lightweight mobile tracking system that provides precise 6 degree-of-freedom (6DoF) multi-object tracking, compensates for mismatching of the recognition result from the user's perspective, and achieves real-time performance at 30 frames-per-second (FPS).
- A multi-object edge image recognition pipeline that provides low-latency, high-accuracy multi-image recognition, as well as pose estimation services.
- A fine-grained edge offloading pipeline that minimizes the overall recognition latency and mobile energy consumption in mobile scenarios.
- Extensive evaluation of EdgeXAR for both edge and cloud computing scenarios. EdgeXAR allows for real-time 30 FPS multiple image recognition and tracking with only 1~2 pixel error. It performs tracking under 25 ms for up to 240 feature points and can compensate offloading latency up to 600 ms. Compared to leading commercial cloud AR recognition frameworks such as *Vuforia*, EdgeXAR provides a constant 30 FPS framerate, transmits 87% less data over the network, and reduces the offloading latency by 50% in WiFi and 70% using mobile broadband networks.

The remainder of this paper is organized as following: Section 2 summarizes the existing work on MAR systems and latency compensation techniques. Section 3 discusses the design choices of EdgeXAR. Section 4 gives an overview of the system architecture. Section 5 and 6 describe the mobile client design and server design, respectively. The implementation details and the experimental results are shown in Section 7. Finally, the conclusion is given in Section 9.

2 RELATED WORK

As a complete framework for MAR applications, EdgeXAR combines elements of on-device MAR, cloud and edge-based MAR, image retrieval techniques, and latency compensation strategies. In this section, we summarize the main works related to these elements.

2.1 On-device Mobile Augmented Reality

Typical mobile AR SDKs can be divided into two categories: a) traditional SDKs (e.g., Wikitude [3], Vuforia [2], Blippar [1]) that heavily utilize computer vision technologies for marker-based AR. These SDKs first recognize and track the relative camera pose to the marker for each frame; b) emerging AR SDKs (e.g., Google ARCore [24], Apple ARKit [7]) that bring marker-less AR onto the mobile platform. Such markerless SDKs calculate an absolute pose of the camera in the environment with visual-inertial odometry (VIO) [42, 43].

For marker-based AR, Nate et al. [26] proposes a mobile system to recognize and estimate the 6DoF pose of planar shapes at interactive frame rate using recursive tracking. Wagner et al. applies SIFT and Ferns to mobile platforms with proper modifications [58]. They also built a mobile system for multi-object tracking and detection [59]. Global object pose estimation and device localization are also implemented on the mobile platform [8, 57]. Closer to our solution, Amateur [11] performs matches navigation information and road-view vision on-device and provides compensation mechanisms for incomplete and erroneous detection.

For marker-less AR, both ARCore and ARKit leverage feature points from the monocular camera and motion data from the inertial measurement unit (IMU) to track the pose of the mobile device in 3D. Their tracking capability is more flexible and scalable compared to marker-based AR.

Although these solutions allow the development of MAR applications without requiring external computation capabilities, they are limited by the capabilities of the device. As such, these systems can only operate within a constrained context, and thus present limited performance and scalability. On the other hand, EdgeXAR combines edge computing with on-device computations for real-time and scalable MAR applications.

2.2 Cloud- and Edge-based Mobile Augmented Reality

Google Goggles [28] looks up the database to recognize a picture taken by user and retrieve useful information. The systems in [21, 50] address the scalability issue by integrating image retrieval techniques into the tracking system on a PC. However, their work cannot handle the mismatching problem. [34] describes a similar system, in which extra information like region of interest (ROI) of the object is required to initialize the recognition and tracking. Overlay [31] requires a user to hold the camera still to display annotation in a coarsely correct position. VisualPrint [32] is another cloud-based mobile augmented reality system which uploads extracted features instead of raw images or video stream to save network usage. Finally, cloud-based AR systems also allow to introduce further features, such as collaborative creation, synchronously or asynchronously [25]. Compared to above cloud-based AR systems, EdgeXAR handles the offloading latency by design, and compensates for mismatching issues through on-device object tracking. EdgeXAR also minimizes the overall latency and energy consumption.

Other systems offload only the most computation-heavy operations to the cloud. Jaguar [64] is an application that leverages GPU systems at the edge of the network to perform object recognition. In comparison, EdgeXAR is a hardware-agnostic framework that can provide real-time performance with servers located in the cloud or at the edge thanks to its latency compensation capabilities. The tracking system in EdgeXAR allows for a finer accuracy, with only 1-2 pixel error. CloudAR [65] proposes dynamic offloading of computations in the cloud. EdgeXAR is able to leverage both edge

and cloud servers, and proposes advanced latency compensation techniques to account for the additional offloading latency.

2.3 Image Retrieval Techniques

One of the fundamental topics in image retrieval is the image feature detection and extraction. SIFT [44] and SURF [9] provide good results with robust scale and rotation invariant. CNN features [35] provide state-of-the-art representation accuracy. However, these approaches are relative slow. Combined with binary descriptors, corner feature points detectors such as Harris corner detector [27], FAST [51], and AGAST [46] provide faster solutions.

One can encode images into single vectors for further image retrieval and classification. Authors in [15] introduce the bag-of-visual-words (BOV) model. The authors in [30, 33, 49] present Fisher kernel encoding to improve the representational accuracy in comparison with k-means clustering used in BOV. In recent years, Fisher Vector (FV) has been widely used in image retrieval with good performance as shown in [18, 48]. The authors in [23, 29] propose LSH for fast nearest neighbor search, and many improvements are proposed in [6, 17, 36]. Some other image feature coding and hashing techniques are proposed in [19, 52].

EdgeXAR combines multi-scale AGAST detector with FREAK binary feature descriptors. We finally do Fisher encoding on binary features for image recognition.

2.4 Latency Compensation Techniques

Volker Strumpen et al. presentes a latency hiding protocol for asynchronous message passing in UNIX environments [56]. With this protocol distributed parallel computing can be utilized in applications.

Outatime [38] is a mobile cloud gaming system which delivers real-time gaming interactivity. The basic approach combines input prediction with speculative execution to render multiple possible frame outputs which could occur in a round trip time of future. Kahawai [16] is another mobile gaming systems which aims at providing high-quality gaming quality by offloading a portion of the GPU computation to server-side infrastructure. In contrast with previous thin-client approaches which require a server-side GPU to render the entire content, Kahawai uses collaborative rendering to combine the output of a mobile GPU and a server-side GPU into the displayed output.

Different from those existing methods, EdgeXAR specifically targets latency compensation for MAR, which is more challenging as the alignment problem between the virtual and the physical world is more sensitive to latency, while being less predictable. EdgeXAR provides seamless real-time user experience while keeping the mobile client as lightweight as possible.

3 BACKGROUND AND DESIGN CHOICES

In this section, we explore the design space of the cloud and edge-based AR systems, and discuss the advantages and disadvantages of possible solutions to motivate the design of EdgeXAR.

3.1 Is VIO a Good Solution for Context-aware AR?

ARKit and ARCore hit the market, and the technology underneath, VIO locates mobile devices in the environment independent of the detection of specific markers, providing a more flexible and scalable tracking capability when compared with traditional marker-based AR. However, VIO cannot recognize the surrounding objects and get context information. Most of existing AR apps powered by ARCore or ARKit work on the detected horizontal surfaces (e.g., table, floor) for gaming or demonstration. We have to make the decision between marker-based tracking and marker-less tracking.

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Fig. 2. Results of ARCore tracking in four scenarios: (a) view changing; (b) camera rotation; (c) scaling caused by forward and backward movement; (d)object moving. The red edges are the tracking results on the mobile client.

To learn the tracking performance of ARCore, especially in the scenario of tracking recognized image, we build an AR app based on ARCore, which recognizes one image stored in the app and tracks it afterwards. The app is deployed on a Samsung Galaxy S8 smartphone, which is a flagship model and well-calibrated for ARCore. The tracking results of four representative sequences are shown in Figure 2, from which we find several problems of VIO-based AR systems:

VIO tracking of markers are inaccurate and unstable. As shown in Figure 2, ARCore tracking results are not accurate in the cases of camera tilt, rotation and scaling, with obvious mismatching between the physical image and the tracking result. Unstable tracking results arise frequently as well, where the annotated image edges hop during tracking as shown in the second half of sequence (b), and this is not a rare case as hopping happens in four out of ten repeated attempts. As VIO tracking combines both the visual and inertial outputs, the noisy and biased inertial measurements are the main reason for this unsatisfying performance.

VIO needs good initialization. Upon loading of the app, a initialization procedure is needed before the tracker would work. The initialization usually takes few seconds, and the user has to hold and move the phone for a few seconds. On the contrary, visual-based tracker used in marker-based AR would start working instantly upon loading without an initialization.

VIO cannot track moving objects. Unlike the tracking of object's relative pose in visual tracking systems, typical VIO systems are supposed to work in a rigid environment, where the localization procedure locates the devices' pose and ignores moving objects, as shown in sequence (d) of Figure 2. Although some existing work have addressed the moving object tracking problem [60, 61] in simultaneous localization and mapping (SLAM) systems, these methods make major modifications of the SLAM pipeline, which add up to the overall complexity and is not currently supported by ARCore or ARKit.

VIO needs physical size of recognized image. Without considering the dynamic object tracking, the static object tracking of VIO is different from that of visual tracker as well. Visual tracker works with the relative pose and size of the physical object and annotation contents, so that the remote recognition service would return the pose of the image object without caring about the real size of the image. However, as the odometry unit of VIO systems is in actual physical size, the tracking of static objects needs the physical size of the image as well, which is not possible to infer on a remote server and not trivial to get on the mobile client. In this app developed with ARCore, we have to manually input the physical size of the image, which limits its pervasive usage.

EdgeXAR



Fig. 3. Typical mobile AR pipeline.

Template Matching	Mobile Client	Edge Server
Time Consumption(ms)	438.2 ± 96.5	57.62 ± 6.14
Energy Consumption(uAh)	276.0 ± 60.9	N/A

Table 1. Time and energy consumption for template matching with SIFT features on a Xiaomi Mi5 phone and an edge server, respectively. The value after \pm is the standard deviation (for 20 experimental runs).

With the shortages shown above, a VIO based solution is not adequate in context-aware AR with image recognition functionalities. Marker-based AR performs better in terms of accuracy, robustness, ease of use, and availability for image tracking at the current stage.

3.2 Marker-based AR Pipeline

A typical pipeline of marker-based mobile AR systems has 7 building blocks, as shown in Figure 3. It starts with Frame Preprocessing that shrinks the size of a camera frame, e.g., by downscaling it from a higher resolution to a lower one. The next step is Object Detection that checks the existence of targets in the camera view of a mobile device and identifies the regions of interest (ROI) for the targets. It will then apply Feature Extraction to extract feature points from each ROI and Object Recognition to determine the original image stored in a database of to-be-recognized objects. Template Matching verifies the object-recognition result by comparing the target object with the recognized original image. It also calculates the pose of a target (i.e., position and orientation). Object Tracking takes the above target pose as its initial input and tracks target object between frames in order to avoid object recognition for every frame. Finally, Annotation Rendering augments the recognized object by rendering its associated content.

3.3 Latency Compensation Choices for User-centric AR Systems

As offloading image recognition to a remote location, whether at the edge or in the cloud, will bring inevitable latency, edge and cloud-based AR systems need to handle this latency properly so that the annotation contents can be aligned with the physical objects precisely. For marker-based AR, there are two ways to hide the latency.

One possible solution is that the server sends the original image back and the client executes template matching to calculate the current pose of the image. However, template matching is not a trivial task on mobile, which consumes much time and energy when compared with edge execution, as shown in Table 1. Executing template matching on the server reduces the overall pipeline latency significantly. On the other hand, even if template matching is executed on the client, the time consumption of template matching would also make the mismatching happen, as several frames have passed during the template matching procedure.



Fig. 4. EdgeXAR overview showing the data flow and the main components of the mobile client and the server.

Another solution is tracking the image movement during the edge recognition procedure, as tracking is much more light-weight compared to template matching. With the tracked image pose transformation during the edge recognition procedure, the recognition result can be corrected accordingly to match the current view. A previous work Glimpse [14] proposes to solve the mismatching problem with tracking as well, but Glimpse caches selected frames during edge recognition and starts tracking after receiving the result, with the recognition result utilized as the tracking initial input. However, this design would erupt processing burden on the mobile device, and the tracking of a sequence of frames takes long time and causes mismatching as well.

As a result, our system disperse the tracking processing during the edge recognition procedure. Our design achieves overall low latency while keeping the mobile client lightweight and fluent.

4 SYSTEM DESIGN OVERVIEW

Figure 4 shows an overview of the system architecture, that includes the mobile client and the edge server. Following is a brief description of the overall procedure:

On the mobile client, visual tracker gets the camera video feed and starts extracting and tracking feature points within view once the application is launched. Unlike [34], our system would not require the user to input the region of interest (ROI), and camera stream is the only input of the whole framework. Therefore, the visual tracker simply tracks feature points of the entire frame at this time. An object recognition request is sent to server to recognize target objects inside the camera frame.

The server creates worker threads to process the received request. These worker threads handle the receiving and sending messages on the network, as well as performing the visual tasks.

The result is then sent back to the mobile client, including poses and identity information of the recognized objects. With feature points tracking, visual tracker is able to calculate the location transition of any specific area inside the frames. Therefore the current poses of the objects can



Fig. 5. Visual tracker pipeline. The sequence above in grayscale stands for the feature point extraction and tracking pipeline, where each number indicates the feature points set number; the sequence below in color stands for the objects pose initialization and update pipeline, where K stands for a key frame, C stands for a continuous frame, and R stands for a result frame.



Fig. 6. Multi-object tracking of EdgeXAR. The red and green boundaries are the output of the visual tracker, allowing users to perform camera-based AR interaction with objects with high flexibility.

be derived from the result, which are poses of objects within the request frame. These poses are further utilized by the content renderer to render virtual contents.

This process repeats periodically under visual tracker's scheduling, thus new objects are recognized and augmented continuously.

5 MOBILE CLIENT DESIGN

The mobile client works mainly on tracking and contents rendering while offloading the heavy image recognition tasks to an edge server. In this section, we focus on introducing the functional modules on mobile client.

5.1 Visual Tracker

Visual tracker (Fig. 5) carries out the core logic of mobile client as a scheduler of other modules. We design our own feature point based tracker for two reasons. First, EdgeXAR starts tracking without a ROI or the object position, and the renderer needs precise 6DoF results rather than simple rectangle bounding boxes to position virtual contents in a 3D space. Second, visual tracker must achieve a high FPS on the mobile client, and feature point based tracking (e.g., optical flow [45]) is lightweight enough to fulfill this requirement.

We decouple the feature tracking and object pose estimation tasks into two separate pipelines, as shown in Figure 5. The first pipeline works on feature point extraction and tracking for the whole frame. The second pipeline works on pose initialization and recognized objects update.

The feature point extraction and tracking pipeline, which is the basis of visual tracker, starts processing the camera frames upon launching the mobile client. At the beginning, the pipeline extracts a sufficient number of feature points using the algorithm proposed in [53]. Then it composes a feature points set and updates the coordinates of these feature points in following frames via optical flow.

As shown in Figure 6, visual tracker generates an array called "bitmap" to support multi-object tracking. The length of bitmap equals to the number of feature points. Bitmap records the existence and group belonging of each feature point indicated by assigned values. For each array element, "0" means the corresponding feature point is lost during the tracking process, while positive value (e.g., object ID) indicates the point drops inside the contour of a specific object. After feature point extraction in the first frame, bitmap initializes all values to 1 to indicate the existences of these feature points, while the group belongings remain uncertain.

Visual tracker extracts and tracks a group of feature points. It is a rare case for visual tracker to use the same set of feature points from the beginning to the end. Feature points regeneration may happen in two scenarios, namely, new objects are recognized by the server or the number of feature points decreases to a certain threshold. The former one indicates either that new objects have moved into the camera view, or the camera view has changed dramatically. The latter one is caused by some feature points lost during tracking, or by camera view changing as well.

The visual tracker extracts a new set of feature points from a camera frame when any of above mentioned conditions is met. This design ensures that any pair of consecutive frames always have enough number of corresponding feature points from a same set. Therefore it enables uninterrupted object pose estimation.

The object pose initialization and update pipeline, working on top of the former pipeline, starts from the first offloading result. Taking any pair of frames as an example, if we knew the old pose of an object and the old locations of feature points within its contour, we can calculate the new corresponding metrics using geometric transformation.

As shown in Figure 5, 30 camera frames compose one logical cycle of this pipeline. Camera frames can be divided into three categories based on their functionalities, i.e., *key frames, continuous frames* and *result frames*. The visual tracker sends out a recognition request when receiving the first frame of each cycle, i.e., a key frame. Meanwhile, the tracker keeps a copy of the current feature points. It receives the recognition result at a later frame, i.e., a result frame. EdgeXAR uses the preserved feature points from key frames and result frames to calculate the new poses of the recognized objects in result frames.

The visual tracker processes a target object with three steps: a) position initialization as described above; b) position tracking via geometric transformation between consecutive continuous frames; c) position update with new recognition results from latter result frames. We design this logical cycle for two reasons. First, new target objects can appear continuously within view. apparently, increasing the offloading frequency can shorten the cold start latency for recognizing new object, but the logical cycle time should be longer than offloading latency. We choose 30 frames (~ 1 second) as the cycle length considering the offloading latency under different networks. Second, drift problem should always be considered during the tracking process. Otherwise the augmented contents will move away from right position gradually. With regular recognition requests, EdgeXAR correct the positions of objects with recent recognition result to achieve higher accuracy.

The two pipelines cooperate and hide the offloading delay between the key frame and the result frame from users' perception. Our tracking method is not only especially suitable for MAR applications under edge offloading scenario, but also provides strong latency compensation for image recognition offloading in further-located cloud servers.

5.2 Content Renderer

Content renderer is the output module of EdgeXAR, which uses a 3D graphics engine to render the virtual contents with 6DoF poses of objects. This ensures that virtual contents attach precisely to physical objects in a 3D world space. For each camera frame, the graphics engine updates the virtual contents based on the output of the visual tracker. For each object, the engine first calculates

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(a) Camera frame input sent from the client to the server.



(b) Areas with high pixel (c) Identified areas before variance are highlighted. noise reduction as binary image.

Fig. 7. Procedures of the image segmentation.



(d) The objects of interest are identified and segmented.

a homography to find the 2D transition between the reference image and the target image, then casts the 2D position into a 3D spatial pose.

5.3 Network Module

The network module is the messenger between the client and the server. UDP, as a connection-less protocol, saving the overhead of handshaking dialogues, becomes our choice. Packet losses may happen as UDP is an unreliable communication method, but our system tolerates packet loss naturally: edge recognitions happen periodically, and new recognition result can be received very soon in next cycle. Even if a reliable network protocol is used for visual task requests, the results could come late due to the re-transmission of lost packets, which is not acceptable in this real time system. EdgeXAR uses non-blocking UDP in independent threads so that the client and server will not be blocked for network issues.

6 SERVER DESIGN

In mobile AR systems, continuous visual processing in real time is nearly impossible on current devices. In EdgeXAR framework, we use edge and cloud servers for those heavy computer vision tasks. Therefore the mobile and wearable clients can provide fluent AR experience and abundant contents.

6.1 Task Manager

Upon launching an AR application, the mobile client will communicate with the server to initialize the edge service. On server side, task manager will create three threads for receiving requests, visual processing and sending results, respectively.

6.2 Visual Task Processor

Visual task processor fulfills visual requests by extracting desired information from camera frames through following steps.

6.2.1 Image Segmentation. Upon receiving an incoming camera frame from the client, the server starts to perform the image processing tasks. The processor segments the camera frame before retrieving information from it to reduce system load and speed up the process. The image segmentation identifies and extracts the segments in images that contain the image objects while removing the background. This effectively ensures that each query patch contains at most one reference image.

The segmentation process is shown in Figure 7. We first apply Gaussian blur to the raw image to reduce noise. Then we apply a sliding window that iterates through the image, and compute



Fig. 8. Image recognition pipeline. One frame is first segmented into multiple images, on which image retrieval techniques are applied to find nearest neighbors. Finally, template matching with neighbors verifies the results and calculates positions of the segmented images.

the variance in pixel color values for each window. We flag the areas with variance higher than a constant threshold as positive ones, while the areas with low variance as negative ones since they are likely to be part of the background. We further clean up the resulting binary figure by applying an erosion followed by a dilation. The processed image contains polygons outlining the located objects. The system can then extract the objects by cutting the polygons from the raw image.

6.2.2 Image Retrieval. Our system uses image features to retrieve corresponding image from the dataset. The overall image retrieval pipeline is shown in Figure 8. We first need to detect key points and extract corresponding features from each reference image to build the dataset. Then we need to concern the processing speed since the reference images (for building the dataset) and the query images (getting from camera frames) need to be handled through the same procedure. We use Multi-scale AGAST[46] detector and FREAK[5] binary feature descriptors. We also adopt Fisher encoding built upon binary features for accurate and real-time performance. To do Fisher encoding on binary features, we first need to build a Bernoulli mixture model (BMM) upon the collection of all descriptors of the dataset images. After getting parameters of the BMM model, descriptors of an image can be encoded into a single Fisher Vector (FV). Encoded FVs will be L2 and power normalized, and all FVs of the dataset images will be stored and processed with Locality Sensitive Hashing (LSH) to create hash tables for faster retrieval.

After building up the dataset, the server can proceed the recognition tasks. It re-sizes the segmented individual patches simultaneously into scales similar with the reference images, and encodes them into FVs through the procedures mentioned above. The parameters for the BMM model used for query patch Fisher encoding is the same with the one used for encoding reference images. The LSH tables and stored FVs let the server find five nearest neighbors of each segmented patch, and the server select the correct one out of five using feature matching.

As the last step, feature matching verifies the result of image retrieval and calculates a 6DOF pose of the target. Feature matcher can find the corresponding feature pairs of each segmented patch using the feature descriptors from the patch and the nearest neighbors. We pick a neighbor as the recognition result and start pose estimation only if it has enough matches. We calculate the homography of the target within camera view and return simple corner positions to the task manager. The patch will be discarded without returning any result if there are not enough good matches for all five nearest neighbors in the dataset.



Fig. 9. The PosterAR app running our EdgeXAR framework. The app utilizes our framework to retrieve poster information and overlay movie trailers on the camera stream.

7 IMPLEMENTATION AND EVALUATION

The mobile client is implemented on the *Android* platform. The mobile visual tracker is implemented with *OpenCV4Android*¹ library, and the 3D renderer is a modified *Rajawali*² library. We implement the edge server in C++ based on Linux platform. *OpenCV*³ library is used for multi-scale AGAST feature points detection and FREAK descriptor extraction. For building LSH tables and finding approximate nearest neighbor of FVs, we select *FALCONN*⁴ library. The parallel processing relies on *OpenMP*⁵.

We develop PosterAR as a representative AR application to showcase our EdgeXAR framework. Imagine the scenario when a user steps into a cinema, he/she does not know which movie to watch. Watching trailer can help the consumer select a movie. All he/she needs to do is to launch the PosterAR app, point the camera to the posters, then the trailer will automatically start to play. To further improve the QoE, the play buttons and movie trailers are strictly overlaid according to the homography of the posters, so that they are precisely coupled as if there is a virtual video wall.

Figure 9 shows the running examples of PosterAR app. In the left part, the user is holding the phone against two movie posters and the app augments trailers on top of the posters. In the middle and right parts, movie trailers start to play in 3D after the user presses the play button. In this section, we collect relevant data from PosterAR to evaluate the performance of our framework.

7.1 Experiment Setup

On the client side, the PosterAR app runs on a Xiaomi MI5 with a quad core CPU and 4GB RAM. On the server side, we deploy servers on both a local PC and the Google Cloud Platform to respectively address the requirements of edge and cloud computing. The local PC is configured with an Intel i7-5820k CPU (6 cores @3.3GHz) and 32GB RAM. We create a WiFi Access Point on the PC to let it connect to the phone directly. This setup refers to the scenario in which the edge computing components collocate with the nearby LTE tower or local router within one hop distance from the mobile device. The virtual machine on Google Cloud has 8 vCPUs and 32GB RAM.

We conduct our experiments with respect to mobile tracking performance, offloading latency, and image retrieval accuracy. In the end, we compare several performance metrics of edge and cloud recognition functionalities between EdgeXAR and a leading commercial AR framework.

¹http://opencv.org/platforms/android.html

²https://github.com/Rajawali/Rajawali

³http://opencv.org

⁴https://falconn-lib.org

⁵http://openmp.org

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Fig. 10. Four common scenarios of camera movement: (a) fast movement with motion blur; (b) camera rotate; (c) scaling caused by forward and backward movement; (d) tilt caused by changing view. The green edges are labeled with tracking results from the mobile client.

7.2 Tracking Performance

Visual tracker is the key component of the EdgeXAR framework, whose performance affects directly the user's perceived experience. In this section, we evaluate the performance of visual tracker with respect to the tracking accuracy and tracking speed.

7.2.1 Tracking Accuracy. An important indicator of the tracking performance is the quality of 6DoF tracking, which is crucial in providing a seamless AR experience. We design four common tracking scenarios to evaluate the performance: *fast movement, rotation, scaling,* and *tilt.* The results are shown in Figure 10.

We record the positions of the poster's four corners in each frame given by the tracker, and obtain the ground truth by manually labeling corners for all frames. There are two common ways to measure the tracking accuracy: a) *intersection over union (IOU)*, which considers the bounding boxes of both the tracking result and the ground truth, and it is defined as the proportion of intersection area within the union area of the two boxes; b) *pixel error*, which is defined as the pixel distance on screen between the center of the tracking result and that of the ground truth. As our tracking method provides fine-grained 6DoF results, the bounding boxes are irregular quadrilaterals, whose intersection area and union area are complex to calculate. Instead, the center of each bounding box is more convenient to find, which is the intersection point of the two diagonals of the box. For this reason, we use *pixel error* as the evaluation metrics in this part. The results are shown in Figure 11, where the pixel errors in all scenarios are as low as 1 or 2 for most of the time. The worst case is rotation, but the pixel errors are still under 5. Such low pixel error is within the precision expected by users given the high resolution of displays and their own tolerance to alignment issues. Note that in the case of see-through displays, the tolerance of users may be much lower and need to be validated through a user experiment.

Also the rotation scenario shows a trend of drift, which is common in incremental tracking. However, our system handles the drift problem as the mobile client sends recognition requests periodically, and revises the position in tracking with the recognition results accordingly. This design guarantees that drift in tracking will last no longer than 30 frames in the worst case.

7.2.2 *Tracking Speed.* The time consumption of tracking each frame is composed of four parts: time to down sample the frame, time to calculate the optical flow of feature points, time to estimate the poses of objects, and idle time waiting for next data. Since we use feature points based method



Fig. 11. Tracking accuracy in pixel errors. Our visual tracker performs good in all four scenarios of camera movement with a pixel error below 2 pixels for fast movement, scaling and tilt, and below 5 pixels for rotation.



Fig. 12. Time consumption for tracking one frame with different amount of feature points. The results are averaged over 200 runs with standard derivation shown in black line.

in tracking, the amount of points would influence the performance and delay of tracker. To learn the impact of this factor, we measure the time consumptions of tracking camera frames with four different numbers of feature points, which are 60, 120, 180 and 240, correspondingly. For each case, we record the timestamps of different parts for 500 frames.

The results are shown in Figure 12. There is a clear trend that the time consumption of tracking one frame increases with the number of feature points, and the optical flow calculation part results in this time variance. To guarantee a 30 FPS performance of the tracker, the upper limit of the time consumption on each frame is 33.34ms. We can see that all four cases satisfy this requirement on average, and non-qualified only in worst cases with 240 feature points. We conclude that our visual tracker ensures a real-time performance with the amount of feature points less than or equal to 180.

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(a) CDF of offloading latency for both edge offloading scenario and cloud offloading scenario.

(b) Distribution of offloading latency in passed frames.

Fig. 13. Delay of offloading for both edge scenario and cloud scenario with 200 runs. Compared with cloud offloading scenario, edge offloading scenario displays a lower latency, as shown in both latency time and passed frames.

7.3 Offloading Latency

Offloading latency is defined as the time period from the moment obtaining request camera frame data to the moment displaying offloading result, which is composed of three parts: delay of client, including the time to compose request and calculate new poses after receiving the result; delay of server, including the time to parse request and recognize image; delay of network, including the round trip time of the datagram packets.

In this section, we measure both the edge offloading latency and the cloud offloading latency with the PosterAR app. For each offloading scenario, 200 offloading tasks are generated and recorded.

7.3.1 Latency Distribution. Figure 13a is the CDF of overall offloading latency for two offloading scenarios, and edge offloading scenario display a lower latency than cloud offloading scenario. 60% of the edge offloading tasks are finished before 300ms, and 97% of them are finished before 500ms. On the contrary, only 35% of the cloud offloading tasks are finished before 500ms, but all of them are finished before 850ms. (We also measure the latency of cloud offloading scenario under 4G connection in Section 7.5.3.) Figure 13b is the distribution of offloading latency in passed frame numbers, which represents the number of frames that has passed (processed by visual tracker) before the offloading results are showed to user. For the edge offloading scenario, 60% of the results are showed within 8 frames after the starting points of offloading, and 100% of them are showed within 16 frames. Meanwhile, cloud offloading latency follows a normal distribution, and we come to the same conclusion as before that cloud offloading scenario has a longer latency than edge offloading scenario, as the mean of this "normal distribution" is 15 frames.

Figure 14 shows the components of latency for both scenarios. The part *compose request* takes around 60ms, where encoding raw frame data into a small image file takes most of this time. The *uplink latency* and *downlink latency* parts in the edge offloading scenario are much shorter than that in cloud offloading scenario. *Parse task* is the first part of the time spent on the server to parse the request as well as control the processing. *Recognition* is the second part of the time spent on the server, including the time to segment the camera frame, find the nearest neighbor, match and verify the result. Although we selected the VM to be as close as possible to the machine we use at the edge, we observe a significant discrepancy in the processing time on the server between the two use cases. For both *parse task* and *recognition*, the edge server processes faster than the cloud



Fig. 14. Components of latency for both edge offloading scenario and cloud offloading scenario. The results are averaged over 200 runs.



Fig. 15. Image retrieval mean Average Precision (mAP) for matching 1-5 nearest neighbors (NN) with or without segmentation under different scales.

server, showing that the edge server has a better processing capability. Such discrepancy is most likely due to the different processing architectures between a VM in the cloud and a discrete CPU running the operations on the edge server. *Process result* is the time that the client processes the result and displays it to the user.

From the requirements of visual tracker, the whole offloading procedure should finish within 30 frames (1 second). The results from figure 14 prove that our offloading pipeline fulfills this requirement under both edge and cloud offloading scenarios.

7.4 Image Retrieval Accuracy

We collect several hundreds of movie posters online, combining with some data from Stanford Mobile Visual Search Dataset [12] to form 1000 reference images. Query sets are photoed by Mi5's back camera, together with several query sets from [12].

If the query images are passed directly into the feature extraction stage without segmentation, then the resulting retrieval mean Average Precision (mAP) is around 0.76 for top-5 NN (nearest neighbor), and around 0.61 if we only check one most nearest neighbor, as shown by the "without segmentation" line in Figure 15. The relative low mAP is mainly caused by multi-target existence within one query image, or random scattered noise in the background.

Given good segmentation results, the retrieval can achieve good accuracy for top-5 NN. In our experiment, all patches will be re-sized into a 400×400 resolution. From Figure 15 we can see that in most cases, we only need to examine the most nearest neighbor during the matching step

to get the correct result, and the expectation of examined neighbor number is close to 1. The high-resolution line corresponds to a patch size of at least 400×400 pixels. The mid-resolution line corresponds to having segmented patches with size around 200×200 pixels, and the small-resolution line corresponds to patch size of 100×100 pixels. During our experiment, more than 90% segmented incoming frames can correctly retrieve their corresponding images in the dataset.

7.5 Performance Comparison with Vuforia

Vuforia is a leading commercial AR framework that supports cloud recognition, and EdgeXAR focuses on cloud-based AR solutions. Therefore, we compare several performance metrics of cloud recognition functionalities between EdgeXAR and Vuforia.

To setup the experiment, we download the official CloudReco app from Vuforia. This app performs image recognition tasks by offloading, receives results and displays augmented contents to user. On the Android side of Vuforia, we do essential instrumentation on CloudReco to log analysis data and influence the performance as little as possible. On the server side of Vuforia, we create a image database with their web services. Since Vuforia supports only one-by-one image uploading, we create a database with only 100 images, which is a portion of the dataset used for evaluating EdgeXAR. For our PosterAR app, we use the previous setup mentioned before, and the cloud server hosted on Google Cloud Platform is used to pursue a fair comparison. Both WiFi and 4G connections of the phone are used to evaluate the performance of the two frameworks under different network conditions.

7.5.1 Data Usage. Data transmission is always involved in offloading, so we want to compare the data traffic usage for the two frameworks. Through our network monitoring of the CloudReco app, we find out that cloud recognitions in Vuforia framework are implemented with Https requests. With this knowledge, we setup a man-in-the-middle (MITM) proxy using Fiddler8 and decrypt all the recognition requests and responses of the CloudReco app. Our key finding is that each request body contains a JPEG file of the current camera frame, and each response body contains another JPEG file of the recognized original image from database. Since there are only 100 images in our created Vuforia demo database, we use this 100 images to trigger cloud recognition tasks on both frameworks. The average request sizes of the PosterAR app and the CloudReco app are 11.58KB and 16.24KB correspondingly, as both of them are sending compressed camera frame to the cloud. However, the average result sizes of the two apps differ hugely. In EdgeXAR, the results contain only coordinates of the bounding boxes and other identity information of the images, so we make the result a fixed size of only 400 bytes. In Vuforia, the average size of offloading results is 33.48KB, showing that Vuforia consumes much more data traffic than EdgeXAR in each offloading task.

7.5.2 Runtime FPS. FPS reflects the runtime performance of the apps, which has straightforward influence on the user perceived experience. Offloading procedure is an extra burden onto the mobile device besides frame-by-frame tracking, so we want to learn how would offloading influence the FPS.

The offloading procedure of the PosterAR app is periodical, but the CloudReco app would trigger an offloading task when there is no recognized object in the current frame. Imagine a scenario where the user scans through a series of posters on the wall, and periodical offloading happens in both frameworks. To simulate this scenario, we make a slideshow of the images on the screen and point the phone's camera to the screen when the two apps are launched. The slideshow has a fixed change interval of 2 seconds, and we record the runtime FPS of both apps. A typical fragment of the result is shown in figure 16a. We can see that the FPS of the CloudReco app will decrease significantly upon receiving a result, and we perceive obvious non-smooth frames during the experiment. In comparison, the PosterAR app runs at a much stable FPS with little jitters around



(a) FPS of apps with offloading built with EdgeXAR and Vuforia.



(b) CDF of offloading latency for both EdgeXAR and Vuforia with 200 runs.

Fig. 16. Performance comparison of EdgeXAR and Vuforia in terms of FPS and offloading latency.

30. As the offloading result of Vuforia is the original image, feature extraction and matching are executed on the client, which are computationally intensive for mobile devices that decrease the FPS significantly.

7.5.3 Offloading Latency. We use the same scenario in measuring FPS to trigger 200 offloading tasks for both EdgeXAR and Vuforia under WiFi and 4G connections, and the offloading latency results are shown in figure 16b. We have already seen the CDF of EdgeXAR cloud offloading latency under WiFi connection in previous section, and the CDF of that latency under 4G connection has a similar pattern with it, with slightly longer latency but still guaranteed to finish within 1 second. These latency results of EdgeXAR cloud offloading prove that our periodical offloading design works with cloud servers under both WiFi and 4G connections.

On the contrary, Vuforia cloud offloading has a much longer latency, especially under 4G connection. For Vuforia cloud offloading under WiFi connection, only 30 percent of the offloading tasks are finished with 1 second, and the worst case takes around 1.6 seconds. It is worth to mention that there is not much difference in the network accessing latency of Vuforia and EdgeXAR cloud servers, with RTTs of 48 ms and 36 ms, respectively under WiFi connection. Vuforia cloud offloading under 4G connection has a noticeable poorer performance, with only 50 percent of the offloading tasks are finished within 2 seconds, and the worst case takes as long as 4.4 seconds. This poor performance of Vuforia under 4G possibly comes from the combination of large result size and lossy 4G connection, which turns into a long cold-start latency.

It is important to note that the fifth generation of mobile networks promises latency below 5 ms for the enhanced Mobile Broadband (eMBB) service class [4]. As such, we expect the offloading latency in 5G to be similar to our WiFi experimental condition.

7.5.4 Multi-target Recognition Support. EdgeXAR framework supports multi-target recognition from the design of mobile visual tracker and cloud image recognition pipeline, and a running example of recognizing multiple targets is showed in figure 9. In EdgeXAR framework, most of the computation burden of recognizing multiple target is offloaded to server, and the mobile client only processes simple tasks like calculating the bounding boxes with offloading results. On the contrary, the CloudReco app does not support multi-target recognition, and only one target within camera view is recognized every time. Even if multi-target cloud recognition is supported under the current Vuforia offloading design, multiple original images would make the results quite huge,

and the heavy feature extraction and template matching processes for multiple images on mobile would ruin the user experience. As a result, EdgeXAR will enable users to interact with multiple interactive objects in AR.

8 DISCUSSION

8.1 Application of EdgeXAR and Usecases

In this paper, we demonstrate EdgeXAR through a single movie poster recognition application. However, EdgeXAR provides functions to develop more complex applications. EdgeXAR benefits all applications requiring fine alignment of digital content over the physical world. Typical use cases may involve sensor information display in smart homes. In physical houses, it is common practice to regroup all control functions within the same location. For instance, all light switches are often grouped next to a room's entry or exit doors, often with the control panels for thermostats. Similarly, controls for house alarm, intercom, and outdoors domotics are often located next to the front door. In such a scenario, providing accurate alignment of the digital controls with their physical counterpart is critical to avoid user confusion when displaying information and preventing erroneous manipulation. For instance, a misalignment with a smart intercom control placed next to a smart home alarm control may lead to the user accidentally setting up the alarm while trying to answer the intercom. EdgeXAR also has applications in pervasive AR, where users wear headsets in the street and overlay content over buildings' facades. The lightweight headsets used in mobile scenarios are often even less powerful than smartphones, requiring to leverage the power of remote machines. The object detection, perspective estimation and rendering capabilities of EdgeXAR enable displaying content over the building facades, for instance, over storefronts. Meanwhile, the latency compensation technique allows a smooth user experience even on highly variable mobile networks, especially 5G.

8.2 AR application Development with EdgeXAR

We implement EdgeXAR as a Java library for the Android mobile operating system. Similar to other AR frameworks, this library exposes the typical functions for AR applications, including frame preprocessing, feature extraction, object detection, object recognition, template matching, object tracking, and annotation rendering as defined in Figure 3. The EdgeXAR framework provides a level of abstraction hiding how these functions are executed to the developer. As such, the developer can call the functions in the application code without considering whether the function will be executed on-device or in the cloud. Functions may experience longer latency due to the network component (see Section 7.5.3). As such, we implement them as asynchronous callbacks, leaving to the developer control over the execution order of the AR pipeline.

It is important to note that the implementation of EdgeXAR was meant to abstract the remote execution of functions over the network. As such, the server-side of EdgeXAR is not meant to be directly modified by typical AR application developers. EdgeXAR's server thus operates as a standalone application. For more advanced developers, adding new features would require adding a new module to the server-side and implement the abstraction at the client-side.

8.3 Limitations and Future Works

In this paper, we introduced EdgeXAR, a framework for remote execution of AR functions with latency compensation. EdgeXAR addresses the added network transmission latency through a technical angle. The proposed latency compensation technique uses local object tracking to recompute the results of object recognition returned by the server. As such, we evaluate EdgeXAR through

technical measurements, and show that the average error is often below what users can perceive on handheld devices. However, for extreme use cases (high latency, unexpected losses, complex scenes with multiple objects), such compensation techniques may not be sufficient. In future works, we would therefore focus on evaluating the limits of latency compensation techniques on the user experience through user studies. Such studies would allow us to design compensation solutions adapted to the user's perception of the system, and focus on the primary pain points of the AR experience. From a technical perspective, we will also consider improving the optical flow-based tracking which is not resistant to occlusion. We plan to integrate sensor fusion and other occlusion resistant tracking methods to handle this problem. And the performance of our current image segmentation method is unstable on complex backgrounds, thus we are considering of integrating multiple methods to overcome this problem.

9 CONCLUSION

In this paper, we presented EdgeXAR, an edge-based AR framework which solves large-scale multiple image recognition and real-time augmenting problems on mobile and wearable devices. We proposed an highly flexible tracker running on mobile to hide the offloading latency from user's perception, and a multi-object image retrieval pipeline running on server. We further showed that our framework can support user-centric AR, with the prominent features of high tracking accuracy, high recognition accuracy, low overall offloading latency, and high runtime performance. Our evaluation showed that the AR app built with EdgeXAR performs effectively in terms of seamless AR experience and robustness. EdgeXAR performs tracking in less than 25 ms for up to 240 feature points, and presents a low (1~2) pixel error, allowing to efficiently track multiple objects over a scene at 30 FPS, and hide an offloading latency of up to 600 ms. Compared to a major commercial framework, EdgeXAR provides more stable performance, with a framerate between 29 and 31 FPS, transmits 87% less data, halves the offloading latency in Wifi, and reduces it by 70% in LTE, while supporting multi-target recognition.

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REFERENCES

- [1] 2017. Blippar. https://blippar.com. (2017). [accessed on 08-October-2020].
- [2] 2017. Vuforia. https://www.vuforia.com. (2017). [accessed on 08-October-2020].
- [3] 2017. Wikitude. https://www.wikitude.com/. (2017). [accessed on 08-October-2020].
- [4] 3GPP. 2018. Study on Scenarios and Requirements for Next Generation Access Technologies. Technical Report. https: //www.3gpp.org/ftp/specs/archive/38_series/38.913/
- [5] Alexandre Alahi, Raphael Ortiz, and Pierre Vandergheynst. 2012. Freak: Fast retina keypoint. In Computer vision and pattern recognition (CVPR), 2012 IEEE conference on. IEEE, 510–517.
- [6] Alexandr Andoni and Piotr Indyk. 2006. Near-optimal hashing algorithms for approximate nearest neighbor in high dimensions. In 2006 47th Annual IEEE Symposium on Foundations of Computer Science (FOCS'06). IEEE, 459–468.
- [7] Apple Inc. 2017. Augmented Reality Apple Developer. https://developer.apple.com/arkit/. (2017). [accessed on 08-October-2020].
- [8] Clemens Arth, Christian Pirchheim, Jonathan Ventura, and Vincent Lepetit. 2015. Global 6DOF Pose Estimation from Untextured 2D City Models. arXiv preprint arXiv:1503.02675 (2015).
- [9] Herbert Bay, Tinne Tuytelaars, and Luc Van Gool. 2006. Surf: Speeded up robust features. In *European conference on computer vision*. Springer, 404–417.
- [10] Tristan Braud, Farshid Hassani bijarbooneh, Dimitrios Chatzopoulos, and Pan Hui. 2017. Future networking challenges: the case of Mobile Augmented Reality. In *IEEE International Conference on Distributed Computing Systems (ICDCS)*.
- [11] Chu Cao, Zhenjiang Li, Pengfei Zhou, and Mo Li. 2018. Amateur: Augmented Reality Based Vehicle Navigation System. Proc. ACM Interact. Mob. Wearable Ubiquitous Technol. 2, 4, Article 155 (Dec. 2018), 24 pages.

- [12] Vijay R Chandrasekhar, David M Chen, Sam S Tsai, Ngai-Man Cheung, Huizhong Chen, Gabriel Takacs, Yuriy Reznik, Ramakrishna Vedantham, Radek Grzeszczuk, Jeff Bach, and others. 2011. The Stanford Mobile Visual Search data set. In Proceedings of the second annual ACM conference on Multimedia systems. ACM, 117–122.
- [13] Dimitris Chatzopoulos, Mahdieh Ahmadi, Sokol Kosta, and Pan Hui. 2018. Flopcoin: A cryptocurrency for computation offloading. *IEEE Transactions on Mobile Computing* 17, 5 (2018), 1062–1075.
- [14] Tiffany Yu-Han Chen, Lenin Ravindranath, Shuo Deng, Paramvir Bahl, and Hari Balakrishnan. 2015. Glimpse: Continuous, real-time object recognition on mobile devices. In Proceedings of the 13th ACM Conference on Embedded Networked Sensor Systems. ACM, 155–168.
- [15] Gabriella Csurka, Christopher Dance, Lixin Fan, Jutta Willamowski, and Cédric Bray. 2004. Visual categorization with bags of keypoints. In Workshop on statistical learning in computer vision, ECCV, Vol. 1. Prague, 1–2.
- [16] Eduardo Cuervo, Alec Wolman, Landon P Cox, Kiron Lebeck, Ali Razeen, Stefan Saroiu, and Madanlal Musuvathi. 2015. Kahawai: High-quality mobile gaming using GPU offload. In Proceedings of the 13th Annual International Conference on Mobile Systems, Applications, and Services. ACM, 121–135.
- [17] Mayur Datar, Nicole Immorlica, Piotr Indyk, and Vahab S Mirrokni. 2004. Locality-sensitive hashing scheme based on p-stable distributions. In Proceedings of the twentieth annual symposium on Computational geometry. ACM, 253–262.
- [18] Matthijs Douze, Arnau Ramisa, and Cordelia Schmid. 2011. Combining attributes and Fisher Vectors for efficient image retrieval. In Computer Vision and Pattern Recognition (CVPR), 2011 IEEE Conference on. IEEE, 745–752.
- [19] Simone Ercoli, Marco Bertini, and Alberto Del Bimbo. 2017. Compact Hash Codes for Efficient Visual Descriptors Retrieval in Large Scale Databases. *IEEE Transactions on Multimedia* 19, 11 (2017), 2521–2532.
- [20] Huber Flores, Pan Hui, Petteri Nurmi, Eemil Lagerspetz, Sasu Tarkoma, Jukka Manner, Vassilis Kostakos, Yong Li, and Xiang Su. 2018. Evidence-aware mobile computational offloading. *IEEE Transactions on Mobile Computing* 17, 8 (2018), 1834–1850.
- [21] Stephan Gammeter, Alexander Gassmann, Lukas Bossard, Till Quack, and Luc Van Gool. 2010. Server-side object recognition and client-side object tracking for mobile augmented reality. In 2010 IEEE Computer Society Conference on Computer Vision and Pattern Recognition-Workshops. IEEE, 1–8.
- [22] Xiaohu Ge, Linghui Pan, Qiang Li, Guoqiang Mao, and Song Tu. 2017. Multipath cooperative communications networks for augmented and virtual reality transmission. *IEEE Transactions on Multimedia* 19, 10 (2017), 2345–2358.
- [23] Aristides Gionis, Piotr Indyk, Rajeev Motwani, and others. 1999. Similarity search in high dimensions via hashing. In VLDB, Vol. 99. 518–529.
- [24] Google. 2017. ARCore Overview. https://developers.google.com/ar/discover/. (2017). [accessed on 08-October-2020].
- [25] Anhong Guo, Ilter Canberk, Hannah Murphy, Andrés Monroy-Hernández, and Rajan Vaish. 2019. Blocks: Collaborative and Persistent Augmented Reality Experiences. Proc. ACM Interact. Mob. Wearable Ubiquitous Technol. 3, 3, Article 83 (Sept. 2019), 24 pages.
- [26] Nate Hagbi, Oriel Bergig, Jihad El-Sana, and Mark Billinghurst. 2009. Shape recognition and pose estimation for mobile augmented reality. In *Mixed and Augmented Reality, 2009. ISMAR 2009. 8th IEEE International Symposium on*. IEEE, 65–71.
- [27] Chris Harris and Mike Stephens. 1988. A combined corner and edge detector. In Alvey vision conference, Vol. 15. Citeseer, 50.
- [28] Google Inc. 2010. Google Goggles. https://play.google.com/store/ apps/details?id=com.google.android.apps.unveil&hl=en. (2010).
- [29] Piotr Indyk and Rajeev Motwani. 1998. Approximate nearest neighbors: towards removing the curse of dimensionality. In Proceedings of the thirtieth annual ACM symposium on Theory of computing. ACM, 604–613.
- [30] Tommi S Jaakkola, David Haussler, and others. 1999. Exploiting generative models in discriminative classifiers. Advances in neural information processing systems (1999), 487–493.
- [31] Puneet Jain, Justin Manweiler, and Romit Roy Choudhury. 2015. Overlay: Practical mobile augmented reality. In Proceedings of the 13th Annual International Conference on Mobile Systems, Applications, and Services. ACM, 331–344.
- [32] Puneet Jain, Justin Manweiler, and Romit Roy Choudhury. 2016. Low Bandwidth Offload for Mobile AR. In Proceedings of the 12th International on Conference on emerging Networking Experiments and Technologies. ACM, 237–251.
- [33] Herve Jegou, Florent Perronnin, Matthijs Douze, Jorge Sánchez, Patrick Perez, and Cordelia Schmid. 2012. Aggregating local image descriptors into compact codes. *IEEE Transactions on Pattern Analysis and Machine Intelligence* 34, 9 (2012), 1704–1716.
- [34] Jinki Jung, Jaewon Ha, Sang-Wook Lee, Francisco A Rojas, and Hyun S Yang. 2012. Efficient mobile AR technology using scalable recognition and tracking based on server-client model. *Computers & Graphics* 36, 3 (2012), 131–139.
- [35] Alex Krizhevsky, Ilya Sutskever, and Geoffrey E Hinton. 2012. Imagenet classification with deep convolutional neural networks. In Advances in neural information processing systems. 1097–1105.
- [36] Brian Kulis and Kristen Grauman. 2009. Kernelized locality-sensitive hashing for scalable image search. In 2009 IEEE 12th international conference on computer vision. IEEE, 2130–2137.

- [37] Kit Yung Lam, Lik-Hang Lee, and Pan Hui. 2021. A2W: Context-Aware Recommendation System for Mobile Augmented Reality Web Browser. In ACM International Conference on Multimedia. Association for Computing Machinery (ACM), United States.
- [38] Kyungmin Lee, David Chu, Eduardo Cuervo, Johannes Kopf, Yury Degtyarev, Sergey Grizan, Alec Wolman, and Jason Flinn. 2015. Outatime: Using speculation to enable low-latency continuous interaction for mobile cloud gaming. In Proceedings of the 13th Annual International Conference on Mobile Systems, Applications, and Services. ACM, 151–165.
- [39] Lik Hang Lee, Tristan Braud, Farshid Hassani Bijarbooneh, and Pan Hui. 2020. UbiPoint: Towards Non-Intrusive Mid-Air Interaction for Hardware Constrained Smart Glasses. In *Proceedings of the 11th ACM Multimedia Systems Conference (MMSys '20)*. Association for Computing Machinery, New York, NY, USA, 190–201.
- [40] Lik-Hang Lee, Tristan Braud, Simo Hosio, and Pan Hui. 2021. Towards Augmented Reality Driven Human-City Interaction: Current Research on Mobile Headsets and Future Challenges. ACM Comput. Surv. 54, 8, Article 165 (Oct. 2021), 38 pages.
- [41] Lik-Hang Lee, Tristan Braud, Kit-Yung Lam, Yui-Pan Yau, and Pan Hui. 2020. From seen to unseen: Designing keyboard-less interfaces for text entry on the constrained screen real estate of Augmented Reality headsets. *Pervasive Mob. Comput.* 64 (2020), 101148.
- [42] Stefan Leutenegger, Simon Lynen, Michael Bosse, Roland Siegwart, and Paul Furgale. 2015. Keyframe-based visualinertial odometry using nonlinear optimization. *The International Journal of Robotics Research* 34, 3 (2015), 314–334.
- [43] Mingyang Li and Anastasios I Mourikis. 2013. High-precision, consistent EKF-based visual-inertial odometry. The International Journal of Robotics Research 32, 6 (2013), 690–711.
- [44] David G Lowe. 1999. Object recognition from local scale-invariant features. In Computer vision, 1999. The proceedings of the seventh IEEE international conference on, Vol. 2. Ieee, 1150–1157.
- [45] Bruce D Lucas, Takeo Kanade, and others. 1981. An iterative image registration technique with an application to stereo vision.. In *IJCAI*, Vol. 81. 674–679.
- [46] Elmar Mair, Gregory D Hager, Darius Burschka, Michael Suppa, and Gerhard Hirzinger. 2010. Adaptive and generic corner detection based on the accelerated segment test. In *European conference on Computer vision*. Springer, 183–196.
- [47] Jose Leal Domingues Neto, Se-young Yu, Daniel F Macedo, Jose Marcos S Nogueira, Rami Langar, and Stefano Secci. 2018. ULOOF: a User Level Online Offloading Framework for Mobile Edge Computing. *IEEE Transactions on Mobile Computing* (2018).
- [48] Florent Perronnin, Yan Liu, Jorge Sánchez, and Hervé Poirier. 2010. Large-scale image retrieval with compressed Fisher Vectors. In Computer Vision and Pattern Recognition (CVPR), 2010 IEEE Conference on. IEEE, 3384–3391.
- [49] Florent Perronnin, Jorge Sánchez, and Thomas Mensink. 2010. Improving the fisher kernel for large-scale image classification. In European conference on computer vision. Springer, 143–156.
- [50] Julien Pilet and Hideo Saito. 2010. Virtually augmenting hundreds of real pictures: An approach based on learning, retrieval, and tracking. In 2010 IEEE Virtual Reality Conference (VR). IEEE, 71–78.
- [51] Edward Rosten, Reid Porter, and Tom Drummond. 2010. Faster and better: A machine learning approach to corner detection. *IEEE transactions on pattern analysis and machine intelligence* 32, 1 (2010), 105–119.
- [52] Fumin Shen, Yang Yang, Li Liu, Wei Liu, Dacheng Tao, and Heng Tao Shen. 2017. Asymmetric binary coding for image search. IEEE Transactions on Multimedia 19, 9 (2017), 2022–2032.
- [53] Jianbo Shi and Carlo Tomasi. 1994. Good features to track. In Computer Vision and Pattern Recognition, 1994. Proceedings CVPR'94., 1994 IEEE Computer Society Conference on. IEEE, 593–600.
- [54] Mohammed Shoaib, Swagath Venkataramani, Xian-Sheng Hua, Jie Liu, and Jin Li. 2015. Exploiting On-Device Image Classification for Energy Efficiency in Ambient-Aware Systems. In *Mobile Cloud Visual Media Computing*. Springer, 167–199.
- [55] J Song, H Jegou, C Snoek, Q Tian, and N Sebe. 2017. Guest Editorial: Large-Scale Multimedia Data Retrieval, Classification, and Understanding. *IEEE Transactions on Multimedia* 19, 9 (2017), 1965–1967.
- [56] Volker Strumpen and Thomas L. Casavant. 1995. Implementing communication latency hiding in high-latency computer networks. Springer Berlin Heidelberg, Berlin, Heidelberg, 86–93.
- [57] Jonathan Ventura, Clemens Arth, Gerhard Reitmayr, and Dieter Schmalstieg. 2014. Global localization from monocular slam on a mobile phone. *IEEE transactions on visualization and computer graphics* 20, 4 (2014), 531–539.
- [58] Daniel Wagner, Gerhard Reitmayr, Alessandro Mulloni, Tom Drummond, and Dieter Schmalstieg. 2010. Real-time detection and tracking for augmented reality on mobile phones. *IEEE transactions on visualization and computer* graphics 16, 3 (2010), 355–368.
- [59] Daniel Wagner, Dieter Schmalstieg, and Horst Bischof. 2009. Multiple target detection and tracking with guaranteed framerates on mobile phones. In *Mixed and Augmented Reality, 2009. ISMAR 2009. 8th IEEE International Symposium on Mixed and Augmented Reality.* IEEE, 57–64.
- [60] Chieh-Chih Wang, Charles Thorpe, and Sebastian Thrun. 2003. Online simultaneous localization and mapping with detection and tracking of moving objects: Theory and results from a ground vehicle in crowded urban areas. In *Robotics*

and Automation, 2003. Proceedings. ICRA'03. IEEE International Conference on, Vol. 1. IEEE, 842-849.

- [61] Chieh-Chih Wang, Charles Thorpe, Sebastian Thrun, Martial Hebert, and Hugh Durrant-Whyte. 2007. Simultaneous localization, mapping and moving object tracking. *The International Journal of Robotics Research* 26, 9 (2007), 889–916.
- [62] Xin Yang and KT Tim Cheng. 2015. Mobile Image Search: Challenges and Methods. In Mobile Cloud Visual Media Computing. Springer, 243–262.
- [63] Yui-Pan Yau, Lik Hang Lee, Zheng Li, Tristan Braud, Yi-Hsuan Ho, and Pan Hui. 2020. How Subtle Can It Get? A Trimodal Study of Ring-Sized Interfaces for One-Handed Drone Control. Proc. ACM Interact. Mob. Wearable Ubiquitous Technol. 4, 2, Article 63 (June 2020), 29 pages.
- [64] Wenxiao Zhang, Bo Han, and Pan Hui. 2018. Jaguar: Low Latency Mobile Augmented Reality with Flexible Tracking. In Proceedings of the 26th ACM International Conference on Multimedia (MM '18). Association for Computing Machinery, New York, NY, USA, 355–363.
- [65] Wenxiao Zhang, Sikun Lin, Farshid Hassani Bijarbooneh, Hao Fei Cheng, and Pan Hui. 2017. Cloudar: A cloud-based framework for mobile augmented reality. In *Proceedings of the on Thematic Workshops of ACM Multimedia 2017*. 194–200.
- [66] Lei Zhu, Zi Huang, Xiaobai Liu, Xiangnan He, Jiande Sun, and Xiaofang Zhou. 2017. Discrete Multimodal Hashing With Canonical Views for Robust Mobile Landmark Search. *IEEE Transactions on Multimedia* 19, 9 (2017), 2066–2079.