Caché: Caching Location-Enhanced Content to Improve User Privacy

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ABSTRACT

We present the design, implementation, and evaluation of Caché, a system that offers location privacy for certain classes of location-based applications. The core idea in Caché is to periodically pre-fetch potentially useful location-enhanced content well in advance. Applications then retrieve content from a local cache on the mobile device when it is needed. This approach allows the end-user to make use of location-enhanced content while only revealing to third-party content providers what geographic region she is in rather than her precise location. In this paper, we present an analysis that examines tradeoffs in terms of storage, bandwidth, and freshness of data. We then discuss the design and implementation of an Android service embodying these ideas. Finally, we provide two evaluations of Caché. One measures the performance of our approach with respect to privacy and mobile content availability using real-world mobility traces. The other focuses on our experiences using Caché to enhance user privacy in three open source Android applications.

1. INTRODUCTION

In recent years, location-aware devices, such as GPS-enabled mobile phones, have gained mainstream popularity. This trend has led to a rapid increase in location-based services beyond just navigation [5, 54]. Examples of such location-based services include support for finding gas stations\(^1\) and stores\(^2\) with the lowest prices, finding friends, and notifying friends when you arrive at a location. Other examples include location-based games\(^3\) as well as location-enhanced micro-blogging.

A key challenge to widespread adoption of location-based services, however, is privacy [28]. One problem here is the perception of privacy: people have expressed many concerns about being tracked by friends and by third parties [15], as noted in numerous interviews [21, 27], essays [13, 52, 55], and books [6, 16]. Location privacy concerns also tend to attract negative media coverage [49, 56], further hindering the spread of location-based services. Another problem here is actual privacy: end-users may be unaware of the privacy implications of location-based technologies [3, 4], and end up unintentionally sharing more information than they realized.

To address this problem, we present Caché, a generalizable approach for a class of location-based services that enables users to enjoy the benefits of those services while minimizing the associated privacy concerns. Caché takes a well-explored idea from systems, namely caching, and applies it in the context of privacy. Caché has two core ideas: (1) location-enhanced content can be periodically pre-fetched in large geographic blocks onto a device before it is actually needed, for areas that

\(^1\)GasBag, http://www.jam-code.com
\(^2\)ShopSavvy, http://www.biggu.com
\(^3\)JOYity, http://www.androidapps.com/t/joyity
in a 3-page extended abstract [1]. In this paper, we present the design, implementation and evaluation of Caché. More specifically, this paper makes the following research contributions:

- A feasibility analysis of caching for privacy, including a taxonomy of location-based data types, and a discussion of tradeoffs with respect to freshness of data, storage, and bandwidth requirements
- A system architecture that through pre-fetching enables the use of location-enhanced content while also supporting user privacy
- A reference implementation of our approach
- A performance analysis that demonstrates the benefits of caching, specifically, the increase in privacy with respect to the increase in bandwidth and storage usage, evaluated through the use of two real-world mobility trace databases
- Our experience using Caché to improve privacy in three open source Android applications

The rest of the paper is organized as follows. Section 2 presents feasibility analyses of a cache-based privacy solution. We discuss the system architecture in Section 4. We present the evaluation in Section 5, and end with discussion, related works, and conclusion in Sections 6, 7, and 8.

2. FEASIBILITY ANALYSIS OF CONTENT CACHING

In this section, we provide an analysis of some of the technical challenges in caching location-enhanced content. More specifically, we address the following:

- Location privacy model
- Cache hits and cache misses
- Data freshness
- Data consistency
- Estimated storage requirements
- Estimated bandwidth requirements

Note that in this section, we focus mainly on the technical issues involved. There are many issues beyond the scope of this paper, for example, how caching might impact advertising on web sites, not to mention the various legal issues involved in caching a great deal of content.

2.1 Location Privacy in Caché

Currently, there exists numerous ways to acquire location-enhanced content, however, each presents a different location privacy trade-off. One model for acquiring location-enhanced content is to make a live request to a content provider. Such a request would result in the user providing some information about her current interests as well as her current location. The worst-case scenario consists of a third party knowing when and where the user will be present at all times.
Table 1: A comparison of bandwidth and storage required for different types of content for the greater Pittsburgh area. In our application, we focus only on data updated with at most a daily frequency.

<table>
<thead>
<tr>
<th>Update Rate</th>
<th>Data Type</th>
<th>Size†</th>
<th>Time to Download‡</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real-Time (STTL)</td>
<td>traffic flow, parking spots</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>e.g. Loopt, PeopleFinder, Reno, Bustle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daily</td>
<td>weather forecasts, social events, coupons</td>
<td>&lt;1 MB</td>
<td>&lt;1 min</td>
</tr>
<tr>
<td></td>
<td>e.g. Dede [26]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weekly</td>
<td>movie/theatre schedules, advertisements, crime rates</td>
<td>1.4 MB</td>
<td>&lt;1 min</td>
</tr>
<tr>
<td></td>
<td>e.g. Yelp!, GeoNotes, PlaceIts, PlaceMail</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monthly</td>
<td>restaurant guides, bus schedules, geocaches</td>
<td>4.2 MB</td>
<td>2.8 min</td>
</tr>
<tr>
<td></td>
<td>e.g., Wikipedia (geotagged pages)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yearly</td>
<td>maps, points of interest, tour guides, store locators</td>
<td>6.4 MB</td>
<td>4.3 min</td>
</tr>
<tr>
<td></td>
<td>e.g. Google Maps, Starbucks, Wal-Mart</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

†Storage estimates are provided for the bolded content type.
‡Download times are estimated for a 200 kb/s connection for the bolded content type.

On the other side of the spectrum, the user can purchase content prior to usage. One example would be purchasing a copy of Microsoft MapPoint, which comes pre-loaded with maps and points of interests. Although the user’s requests for content are kept private as they are fielded by the purchased content, the data may become stale and may lack future updates. As a result, this model does not work well for content that changes frequently. There is also a middle ground where the user can purchase content in bulk, and update the content whenever updates are available from the content provider. Purchasing a GPS device and updating the maps and points of interests is an example of this model. However, this method also does not handle content that changes frequently such as social events and movie theater schedules. Unless the user’s device is connected and set to update automatically, it is unknown when the user’s content will be updated, if at all.

Caché resides in the middle of the spectrum. Data is cached on the user’s device in bulk for the user’s region of interest and updated to reflect changes. As such, the user has two points of interaction with Caché. First, by pre-fetching content for a geographic area, the user signals that she is interested in that area, but not specifically where and when she is in the area. The second is when content is viewed. Assuming that location is determined locally, then there is not any information shared outside of the mobile device. An obvious issue here is that this pre-fetching approach only works if we can pre-fetch useful content in the correct geographical region in advance, and if the content does not change very often. We discuss these issues below.

2.2 Cache Hits and Cache Misses

While using Caché, there are three possible outcomes when looking for content near one’s current location: (1) the content is cached and up-to-date, (2) the content is cached but is out of date, and (3) the content is not cached. The first case is a positive outcome, and with Caché we seek to maximize this outcome.

The second case, out of date content, means that content is available but may not be fresh. In some situations, this is acceptable. For example, traffic information is not very useful days after the fact, but maps can still be useful even if they are a few years out of date. A related problem here is that users will likely be unaware of the freshness of data until it is requested. This can have an adverse effect on the user experience, as in the case of stale traffic data.

The third case, a cache miss, could be caused by the user not having cached content for a specific area of interest, or the user moving outside the boundary of cached content. In this case, the choices are to display no relevant results or to download the content from a service provider on demand, at the potential cost of some privacy and slower performance.

2.3 Data Freshness

In this section, we analyze the feasibility of the Caché approach with respect to freshness of cached data. We define two high-level categories to distinguish between the update frequency requirement of data types, namely, Short Time to Live (STTL) and Long Time to Live (LTTL) data types. STTL refers to data that requires updating in real-time or close to real-time, for example traffic information. LTTL data refers to data that requires updating in real-time or close to real-time, for example traffic information. LTTL data refers to data that can be updated less often, on the order of days or greater.

Table 1 shows examples of STTL and LTTL location-based data types. As noted earlier, there are many kinds of applications that do require real-time updates, in particular those making use of synchronous communication. If the user has a stable network connection, she can choose to keep STTL data fresh by allowing for more frequent updates, though this approach is dependent on the time it takes for STTL content to become stale, requires a network connection, and poten-
tially costs the user some privacy. There are also many kinds of data types that do not require immediate and constant updates. Some data types only need to be updated once every day, such as weather conditions, social events, and coupons. Other data types can be updated on a weekly, monthly, or yearly basis, without compromising the quality of the content. For example, a user might refresh stale LTTL content overnight, and make use of it the following day.

To evaluate the feasibility of the proposed solution, we analyzed location-enhanced content downloaded daily from May 2009 to October 2009. We downloaded data for weather, social events, bus schedules, restaurant points of interests from MSN and Yelp!, and Google map tiles. The rationale behind such analysis was to assess whether the selected content type could be cached overnight and still provide fresh accurate data when mobile and disconnected. We studied each data type with respect to the percentage of data added, removed, and modified daily (See Table 2). Based on our findings, we have concluded that it is feasible to download the aforementioned data types ahead of time to preserve user privacy. In the sections below, we go over the data types cached over the five month period.

**Weather:** We downloaded weather daily using Google’s weather API, which offers weather information daily for four consecutive days, starting with the present day. For each weather caching instance, the data for the previous day’s weather becomes stale and has to be removed. From any day, the weather condition for the next three days carry over. As a result, there is 25% weather data added daily, and 25% removed. Based on the data collected, on average, approximately 67% of the weather data that was not recently added or removed would change considering the four day forecast. We performed our comparison considering minor changes in the temperature or weather conditions as complete invalidation of prior cached data. If one were to consider minor changes in temperature such as from highs of 72 degrees Fahrenheit to 73 degrees Fahrenheit insignificant, then the modified data percentage would be even lower. Caching weather conditions the night before use is a feasible solution for being aware of present day’s weather conditions. The cached weather data for the next three days would allow for some degree of information regarding upcoming weather.

**Social Events:** We downloaded events for Pittsburgh and surrounding areas from Zvents.com, a major database that stores upcoming events by aggregating and enforcing content standards from various sources. We centered our search at Pittsburgh with a radius of 75 miles and downloaded events everyday for five months. The site consistently offers approximately 2000 events in the search area. Based on our data, we found less than 6% data added and removed daily, with about 12% of modified data daily. This leads to over 80% of fresh data on a day to day basis.

**Points of Interests:** We downloaded restaurant data from Yelp! and MSN for Pittsburgh. The add, remove, and modification percentages for Yelp! were all below 1%. The MSN search modification percentage was below 2% with add and remove percentages of approximately 7%. These percentages are low enough that the user would have a substantially fresh cache for all restaurant data for Pittsburgh. Based on these obtained results, we conjecture that other points of interest data, such as gas stations, store locations, libraries, and transportation stations, would behave in a similar manner as physical places are relatively slow changing.

**Bus Schedules:** We downloaded Pittsburgh bus schedules from the Pittsburgh Port Authority. The bus schedule content was downloaded as html pages and parsed. Over the five month period, there was no occurrence of schedules being added or removed. We noted a 0.15% change in the schedules, reflecting minor changes in departure and arrival times over the five month period.

**Maps:** We downloaded map tiles from Google Maps for the Pittsburgh metropolitan area and surrounding suburbs. At a zoom level of approximately 3.70 meters per pixel\(^4\), all of the 226 downloaded map tiles required only 6.4 MB of storage. We found that in a period of more than five months, there was zero change in the Pittsburgh map tiles. This was verified by accounting for additional map tiles that had to be downloaded, map tiles that had to be removed, and whether an md5 hash of each individual map tile changed over each day.

Based on the presented results for weather, events, points of interests, bus schedules, and maps, we conclude that it is feasible to cache data overnight to field user queries during daily use from the local cache. We notice that weather conditions have the largest daily amount of change. However, considering automated caching of weather information every night, the user will have reasonable fresh content for the morning. Further, the cached content indicates some level of information regarding the weather, even if marginally stale.

### 2.4 Data Consistency

Data consistency is a well-known challenge in distributed systems. A potential risk when the same data is stored in more than one location is that one copy might be modified without updating other copies, resulting in inconsistent data. Caché has a simple consistency model, in that it only reads data from the web, and never writes data back. Thus, Caché considers data on web sites to be canonical, and data stored on a mobile device to be a soft copy that can always be overwritten. As such, the main data consistency problem

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\(^4\)Corresponding to a zoom level of 15 for the Google Maps API at a latitude of 40° north.
resides in maintaining data freshness, as discussed in the previous section.

### 2.5 Estimated Storage Requirements

In this section, we provide an analysis of the estimated storage requirements for caching location-based data types for a typical city. We start by examining map data for streets. As previously mentioned map tiles were downloaded for the city of Pittsburgh and surrounding suburbs. In total, the map tiles required only 6.4 MB of storage. We repeated the analysis for New York City and found that the entire city could be stored in approximately 65 MB at 3.7 meters per pixel. Figure 2 shows the amount of storage space needed to cache map tiles for other cities. Considering that entry-level portable music players come with 4 GB of disk space, caching map data on a mobile device for a number of cities is quite feasible.

We continue by estimating the storage requirements for points of interest, using restaurants as a starting point. There are approximately 20,000 restaurants in the city of New York\(^5\). With our current implementation, which caches information regarding the restaurant's name, street address, and GPS coordinates, all such entries can be cached in about 10 MB. The amount of storage used increases based on the number of categories for which the user maintains a cache.

We performed a separate analysis to estimate storage requirements for POIs. We used New York City as a feasible upper bound for the amount of necessary content for a given city. Using Microsoft MapPoint as the source of points of interest data, we obtained a total of approximately 76,000 points of interest by searching a 35 mile radius [37]. Given the most basic record of name, point of interest type, street address, latitude, longitude and a brief description, all such data points can be cached in less than 33 MB.

Figure 3 shows the number of points of interests for various cities as obtained through queries on Google Local. In this approach, New York City has about 250,000 points of interest, requiring about 100 MB of storage. Thus, we have roughly 65 MB of map tile data and roughly 100 MB of POIs for a very large city. Given this analysis, basic location-enhanced content can be easily stored on modern mobile devices, even if the number of points of interest were increased by two orders of magnitude.

Note that our estimates for points of interest focus on text rather than images, sound, or movies. Storing rich media for New York City would require more space than a mobile user could afford. Although we have not yet explored multimedia content, we have not ruled out the possibility of caching content by reducing content fidelity [40], or reducing the size of the cached region, i.e. caching on a ZIP code or neighborhood level. For streaming multimedia content, the user would have to rely on other methods of maintaining privacy.

### 2.6 Estimated Bandwidth Requirements

Bandwidth is a potential challenge since it could take an unreasonable amount of time to download content in some cases. In this paper, we estimate the time to download content based on a conservative connection speed of 200 kbps, which is the FCC required minimum for a connection to be considered high-speed Internet access. Presently, much higher transmission speeds are available in the United States [53]. Assuming the worst case of refreshing all map tiles and points of interest

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Added %</th>
<th>Removed %</th>
<th>Modified %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weather</td>
<td>25.00</td>
<td>25.00</td>
<td>67.26</td>
</tr>
<tr>
<td>Events</td>
<td>5.28</td>
<td>5.35</td>
<td>11.75</td>
</tr>
<tr>
<td>Yelp POI</td>
<td>0.15</td>
<td>0.06</td>
<td>0.04</td>
</tr>
<tr>
<td>MSN POI</td>
<td>6.69</td>
<td>6.80</td>
<td>1.43</td>
</tr>
<tr>
<td>Bus Schedule</td>
<td>0.00</td>
<td>0.00</td>
<td>0.15</td>
</tr>
<tr>
<td>Map Tiles</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Table 2: Average daily percentage of change for added, removed, and modified data for various data types. The results are based on downloading the respective content daily for five months starting in late May 2009. The added and removed columns refer to percentage of new entries added to or removed from the cache each day, respectively. The modified column refers to the percentage of entries that remained in the cache but required changes to update data.

Figure 2: The amount of storage space required for Google Map tiles for various cities at a resolution of 3.7 meters per pixel. London, the city with the most content, can be feasibly stored in 80 MB.
every day, it would take about 2 hours to complete for New York City on a 200 kbps connection. This would be enough time to cache overnight for a complete download, so that the content could be used the following day.

The challenge comes when more content is needed. In the previous section, we observed that mobile devices could easily store gigabytes of data, but the bottleneck is in the ability to download enough content in a reasonable amount of time. If we assume we have six hours to download content at 200 kbps, then this yields roughly 530 MB of content refreshed per day. Again, this is sufficient for simple forms of location-enhanced content, including much of the data types in Table 1, but not enough for multimedia.

3. DESIGN REQUIREMENTS

We briefly outline the design requirements for Caché in this section. For deployability, it is preferable that a privacy-preserving approach relies only on the mobile device, and minimizes reliance on infrastructure beyond content itself. Service providers might not have incentives to preserve users’ privacy, which is the motivation for our work, and further, relying on the mobile device simplifies trust assumptions. Furthermore, we aim to minimize required user interaction. Preferably, a privacy-preserving approach would be completely transparent to the users and application developers, but as we discuss later, this is not a practical approach. As such, we placed the burden of managing privacy on application developers, and offer support to simplify the task of making applications privacy sensitive.

Threat Model Our aim is to minimize the information flow towards location-based service providers, or anyone accessing their logs or observing the traffic on the way. Further, we explicitly desire that the real-time and precise location of Caché users cannot be accurately determined. However, we do not protect against a local eavesdropper such as the network access-point, which can directly observe that the user is downloading traffic related to multiple locations. A detailed applicable threat model for the problem space has been thoroughly discussed e.g. by Gruteser and Grunwald [19] before. We emphasize that the threat is not only that somebody discovers the location and regular patterns of users movements through LBS or logs of intermediate servers. These logs can also be used to reveal the sender of a message, if the attacker knows that a location belongs to a user, and discovers that the user was in that location at a particular time.

4. CACHÉ SYSTEM ARCHITECTURE

There are many alternatives for implementing mobile caching. We outline several strawman approaches and discuss issues with each of them.

Transparent Proxy: Implementing Caché as a transparent proxy is difficult, because caching application traffic requires hints regarding the applications content URL and parameters to download and store content. A transparent proxy would not be able to distinguish between Caché requests without developer specification.

Application Specific Implementation: One approach would be to implement mobile caching per application. However, the burden would fall completely on the developer. Nevertheless, using an application specific approach would allow for further optimizations, such as storing and presenting content more efficiently through application domain and content semantics knowledge.

Framework + API Extension: Another approach would be a Caché framework with developer written extensions that specify and enable the downloading of content for specific providers and applications. We initially planned for Caché to use this approach. However, the burden would fall on the developer to create extensions for each content provider, increasing the barrier to improving privacy.

Provider-based support: One could also use a provider based privacy-enhancing solution. However, providers require incentives to produce such solutions. Further, developers and end users would be at the mercy of other parties for privacy needs.

The Caché architecture depicted in Figure 4 is similar to that of an (non-transparent) Internet proxy requiring registration. When requesting location-enhanced content, instead of querying the service provider directly, the application submits its request to Caché. Caché processes the query and provides the application with the requested content.

The steps towards using Caché are as follows. The developer registers the application with Caché. The registration is a simple declaration of the application’s
Figure 4: Once the developer has registered an application (1) and the user has specified the regions for which content should be cached (2), Caché requests and stores the content (3) for future use by the application (4).

content needs and the content request format. After installation and prior to initial use of the application, the user specifies the region for which content should be downloaded by specifying an address such as home or work, or a ZIP code. Caché then downloads the content for the specified region using as many requests to the content provider as necessary to cover the entire region. The content download optimizes cost and energy by downloading content only when the device is plugged in and a WiFi connection is available. At runtime, all application requests are forwarded to Caché, which does a best effort approach to provide the relevant content.

4.1 Space Discretization

We use space discretization as a basis for content download. In this section, we describe why and how Caché uses space discretization. Location-enhanced queries use latitude and longitude to describe geographical regions. However, it is not possible to download content for every latitude and longitude combination. To address this problem, Caché decomposes a geographic region of interest into a grid of cells. The grid consists of same sized rectangular cells. The size of the rectangular cells are defined by the developer at the application registration stage. This requires the developer to have a notion of how densely the content is packed in terms of physical geographical space. An example grid is present in Figure 5(A). Our space discretization grid is based on the work in [31], which uses the grid for location obfuscation. We use the grid as a basis to download content with two optional modifications: overlay and hierarchy.

Let’s consider the case where the user’s request for content falls in the corner of a cell. The content retrieved from that particular cell may not be the most relevant. We use a grid overlay to tackle this problem (see Figure 5(B)). Overlay refers to a secondary grid with cells of the same size as the original that are shifted by a quarter of a cell. This way, requests that fall at a corner of a grid cell can be fulfilled with one of the overlay cells, instead of an original grid cell. Using an overlay effectively doubles the amount of content that has to be pre-fetched beforehand and also considered at application request. The grid overlay is an optional feature, which is selected by the developer at the application registration time.

The other case to consider is when the request region encompasses a large region. If a single grid with same sized cells were to be used, then the request could potentially cover multiple cells. However, Caché does not have any information regarding the data semantics that it stores. As a result, it will not be able to combine data from multiple cells to service a single request. We use grid hierarchy to service larger request regions (see Figure 5(A) and 5(C) for a level 0 and level 1 grid, respectively). Grid hierarchy refers to additional levels of cells that grow to cover the entire user’s region of interest. We refer to the grid with the smallest granularity cells (defined by the application developer) as the level 0 grid. At each level, the width and the height of the cells are doubled up in size, until a single cell covers the entire region of interest. The hierarchy option can be selected by the developer at the application registration time. Note that the overlay and hierarchy options are mutually exclusive.

4.2 Caché Setup and Usage

In this section, we describe what happens at each stage of the Caché application lifecycle: design, installation, content download, and content retrieval.

4.2.1 Application Design

At design time, the developer has to register the application with Caché. Application registration informs Caché of the nature of content requests, request parameters, the finest sized grid cell for which content is downloaded, and whether the optional overlay and hierarchical grids are to be used.

Location-Enhanced Content Request: Some service providers offer programming language-specific APIs
Figure 5: The user’s region of interest is discretized in space based on the granularity defined by the application developer. Caché makes queries for each cell. When the application makes content request, the results for the nearest cell that covers the query region are returned. (A) shows a level 0 grid. Level 0 grid has the smallest cell size. (B) shows the same level grid with a grid overlay placed. (C) shows a level 1 grid. Cell height and width are doubled at each level.

to request content (e.g. Google’s JavaScript and Bing’s C#), however, we focus only on RESTful HTTP requests. Our decision to focus on Rest-based requests is due to limited programming language-support on mobile platforms. For instance, not all mobile platforms offer C# or JavaScript support. Nevertheless, application developers can take advantage of REST requests across multiple platforms, e.g. Android, iPhone, Windows Phone 7, and Symbian.

We studied the content request formats of three major content providers: Microsoft Bing Local, Google Local, and Yelp!. We also looked at the content services GeoNames and Google Panoramio used by two open-source Android applications, Mixare and Panoramio, respectively. We chose these two applications as they are popular Android open source applications that also fit the LTTL model. Through the study of these applications and services, we noted general forms of requesting location-enhanced content from service providers. Below is a summary of request formats discovered:

**Single Geo Coordinate**: Consists of latitude and longitude coordinates. Google Local, Bing, and Yelp! all supported this request format.

**Geo Coordinate + Radius**: The region described is centered at the geo coordinate and bounded by a circle with the specified radius. Bing and GeoNames (Mixare) both supported this format.

**Bounding Box**: defined by two Geo Coordinates such as the top right and bottom left coordinates of a rectangular region. Yelp! supports this location format.

**Geo Coordinate + Span**: a single Geo coordinate and the subtended latitude and longitude degrees, describing a rectangular region. Google Local supports this.

**Geo Coordinate Range**: a latitude range and a longitude range, defining a rectangular region. Google Panoramio supports this format.

Caché is capable of addressing the request and storage needs of all the previously mentioned request types. As long as other content providers use similar patterns of requesting content, no changes are required. Nevertheless, Caché can easily be extended to support other content providers by the simple addition of request parsers that map the new provider’s request to one of the pre-loaded request types.

**Query String**: As part of the application registration step, the developer provides Caché with a query format string describing the content provider’s URL and request format. For instance, for a single geo coordinate Yelp! query, the developer would register the application with a format string similar to `http://api.yelp.com/v2/search?term=food&ll=#SLL_LAT#,#SLL_LON#`. #SLL_LAT# and #SLL_LON# are Caché parameters, specifying where the Single Latitude Longitude (SLL) values should be placed. Quantities such as radius can be specified in various units such as meters, km, and miles (e.g. #RADIUS_METERS#, #RADIUS_KM#, #RADIUS_MILES#). The details for other parameter conventions and request types are reported in Appendix A.

**Non-Numeric Request Parameters**: The developer can also add non-numeric parameters to the request. For example, if each query contains a string which could be any of pizza, burger, or wings, the developer can specify a string part of the query which can be mapped to any of the above. Caché would then make requests for all combination of query inputs and grid cells. The developer can also pick an argument that encompasses multiple query values, based on domain knowledge (e.g. restaurants instead of pizza, burger, or wings). A query string is not always necessary for content request. For instance, bus schedules, weather, and social events may use a textual argument to narrow
down a selection, but may be cached without one.

**Cell Size, Overlay, and Hierarchy:** The developer chooses the size of the grid cells and whether an overlay and grid hierarchy should be used based on content domain knowledge. If the developer is worried about requests being made to the edge of a grid cell, rather than closer to the center, grid overlay would have to be selected. If the developer wants better mapping of the service providers request region to cells, hierarchy would be selected such that the content for retrieved cell always encompasses the request region.

**Update Rate and Scheduling Priority:** During application registration, the developer also provides the update rate and the priority of the content. The update rate is in terms of days. The priority ranges between 0 to 9. Appendix B provides more information on how to assign the update priority. The update rate allows the developer to declare where the content belongs in the LTTL spectrum. Caché downloads the content based on the update rate, in increasing priority order.

**Content Storage:** The developer also selects the content storage format. Caché stores content in its original format in a database as text, a blob (binary representation), or a file. Content stored as a file is stored directly onto the file system with a pointer to its location. The text format allows for optimized compression and covers a universal content format. Blob gives the developer more freedom, however, requires the developer to deal with the binary representation formatting.

### 4.2.2 Application Installation

After installing a Caché-enabled application, the user has to specify the region for which content should be downloaded (Figure 4, step 2). We allow for a number of input methods. Specifically, the user can select between the user’s current location, an address, a ZIP code, or a city. The user also specifies the radius in miles of the region centered at the aforementioned geographical location. Multiple regions may be entered for content download, for instance, for possible travel destinations or for work or school. The user may also modify the content update rate and priority.

### 4.2.3 Application Content Download

Content download refers to step 3 of Figure 4. In this section, we present aspects of downloading and storing content, namely, the downloading approach, content storage, and content ranking.

After application registration and specification of content download regions, Caché has all necessary information to download content. Caché makes requests based on the URL that the developer has provided and the grid that Caché builds over the region of interest. The cells can be downloaded in any order, e.g. sequential or random.

In the case of a hierarchical grid, Caché starts requesting content for the highest level grid first; grid levels are assigned at grid construction time. Since the download takes place over the region specified by the user, one may argue that the center of the region may be an important location to the user, e.g. home or work. However, important locations are masked as we use space discretization. The center location can only be determined to the smallest size grid cell [31]. Also, we encourage the user to enter the region of interest as a larger entity, such as a ZIP code or city level. As a result, the user's home or work is not necessarily at the center of the region. Other possible forms of mitigation are introducing noise to the original user's region, downloading content for a larger region, and having k-anonymity approaches where all the people wanting content for an area would have the exact same request pattern.

**Content Ranking:** By ranking we refer to the order which a content provider presents individual results to a query, e.g. the order of restaurants from Yelp!. Caché can both preserve and also distort content ranking. In cases where there is no need for hierarchical caching and input query strings, Caché preserves the content ranking as selected by the service provider. If the developer has selected cell sizes that poorly describe content density, the ranking could further be distorted. For instance, if the developer selects the cell's size to be as large as a city, then the POIs would be centered somewhere in the city, whereas the user may be anywhere in the city.

If hierarchical caching is necessary, the content returned may be for a region that is possibly larger than the request region. This may result in distortion of ranking. In cases where an input query is necessary and an overarching query is used, e.g. restaurants instead of pizza, burger, wings, the more refined options are dropped from the content presented, even though the ranking may be almost equivalent.

**Content Sharing:** Currently, we have not devised any mechanisms for applications to share content. It may be that several applications use the same content provider. In this case, the content could be organized by a service provider rather than an application. However, as noted above, a single content provider may have multiple content request formats. It is not necessary for the applications to use exactly the same query string for content. Also, the application of the data could be different. For instance, the finest region of request may be different for two applications, and in this way, the designed grid would not be viable for both applications.

### 4.2.4 Application Content Retrieval

Content retrieval refers to step 4 of Figure 4, where the RESTful request is sent to Caché. How the content
is retrieved depends on the complexity of the grid as defined by the developer and the user.

When hierarchical caching is not used, content retrieval is simple. Assuming the request location is somewhere in the grid, the content from the nearest cell in the grid is selected. Note that the content only corresponds to a single cell as there is no notion of taking a union or an intersection over the content. Therefore, Caché finds the nearest cell in the database that covers most of the request region, and presents its content to the application. There are no additional changes required in the application as the content is presented in exactly the same format as that from the service provider. There exists the tradeoff here that content is retrieved based on a cell rather than the user’s exact position. As a result, it might not be exactly what the user would retrieve if she were to make a live request.

When hierarchical caching is used, cells are searched in increasing grid level order. The lowest level grid has the smallest cells. The closest cell that covers the entire request is returned. If the nearest cell at level \( l \) does not cover the entire query region, Caché moves up a level to \( l+1 \) to find a cell that covers the entire region. Upon finding the particular cell, Caché returns the corresponding content.

In case of overlay grid, or overlay grids for hierarchical pre-fetching, the concept remains the same. Except there are double the number of cells at each level. The overlay allows for higher content accuracy at each level. Further, the overlay might allow for Caché to satisfy the request region coverage without moving up a level.

**Cache Misses or Stale Content:** Cache misses occur when requests fall outside of the cached regions. However, content staleness can only be determined based on heuristics, such as number of times the content should have been refreshed since its last update. Currently, we assume content to be up-to-date. Some approaches to deal with missing or stale content could be to present the user with options to specify a new region for download or to update the stale content, while informing of the time and the bandwidth required based on download histories. Another approach would be to make a live request. We are currently working on how to present the question in an application agnostic and understandable way to end-users. At this time, we rely on a live request for cache misses to ensure functionality.

**Localization:** For the user’s location information to not leave the mobile device, localization occurs using the device’s integrated GPS module or a WiFi AP signature method that relies on a local mobile database. The offline version of SkyHook is one method of WiFi based localization that can be done on the user’s device. Although we do not enforce localization method, using an anonymous localization approach improves the application privacy.

5. **Evaluation**

We implemented Caché as an Android service that runs in the background. Developers can simply register their application on start-up with the service. Each registered application shows up as one of the privacy-enhanced applications under the Caché GUI. Through the GUI, the user can specify the content download region, set the content update rate and content priority. To optimize energy and bandwidth cost, we have limited the service such that it only downloads content when the device is plugged in and there is an available WiFi connection.

We evaluated Caché using two approaches. We first investigated tradeoffs in both download times and cache hit rates with respect to how much content was cached using two mobility datasets. Intuitively, download times should increase as more content is cached. Similarly, cache hit rates should also increase. Our goal here was to understand how much these increases were, making it easier to assess how well Caché might work in practice. The other approach tells of our experience using the Caché to enhance the privacy of three open source Android applications.

5.1 **Evaluation Based on Mobility Datasets**

We used real-world mobility traces from two different studies: Locaccino [46] and Place Naming [36], described in more details below. We considered using some of the Crawdad\(^6\) datasets, but could not find any that matched our needs.

Informally, our evaluation consisted of estimating the locations of a person’s home and work, and then downloading all of the content within a certain radius. By adjusting the radius, we increase the amount of content that is pre-fetched. We then examined people’s actual locations to see how much of their actual locations fall within these two radii, to estimate how often Caché would provide cache hits should they want to use location-enhanced content.

**Human Mobility Datasets:** Locaccino is a location-sharing tool focusing on offering users flexible control over who, when, and where one’s location is shared with others. The research goal is to understand users’ privacy preferences when sharing location information, as well as developing better user interfaces for helping people be in control. The Locaccino dataset has over 4000 people total. For our study, we selected the top twenty most active users of Locaccino, made up of graduate and undergraduate students, faculty, and a research software developer. Five of the selected users are female and the rest are males. The data was collected using a number of mobile clients, Android, Symbian, iPhone, and also laptops. The selected data consisted of approximately 460,000 location traces.

\(^6\)http://crawdad.cs.dartmouth.edu/
Table 3: This table shows the cache building statistics and hit rate. The content downloaded is restaurants from MSN and Yelp!. Download time is estimated based on a 200 kbps connection. Spatial Locality % refers to the approach where content is downloaded for two significant locations obtained through the study of each individual user’s mobility data. Spatial and Temporal Locality % refers to the approach where, in addition to the user’s hometown significant locations, two new significant locations are added to the user’s download regions the day after they are visited.

The Place Naming dataset consists of mobility traces collected in 2009 for 33 users in the Spring, 26 users in the Summer, and 10 users in the Fall. The project collects data on how people label locations they visit. The participants consist of staff, undergraduates and graduate student, with ages ranging from 18 to 46. Over 40% of all participants are female. All of the data for the Place Naming dataset was collected using Symbian phones. The location data records GPS coordinates if satellite signal is visible, otherwise, a list of AP ids are recorded and translated to geo-coordinates using Skyhook at a later time.

Building the Cache: Our first method of evaluation focused on building a cache with no previously cached content. We evaluate how the radius of the cached area affects the cache size and download time. For each user in our Locaccino and Place Naming datasets, we selected two significant locations. The significant locations are selected based on the frequency that they are visited, required to be at least one mile apart. In majority of cases, these two locations refer to the user’s home and work places. However, we do not attempt to infer the relation of the significant locations to the participants. We downloaded content for the significant locations based on 5, 10, and 15 mile radii. The numbers are somewhat arbitrary, but reflect the fact that 15 mile radius covers most of the Pittsburgh area. The goal of this approach for evaluation is to verify the amount of storage and bandwidth needed if the users were to build a fresh cache anchored at two significant locations which they frequently visit. The content downloaded is restaurants from MSN search and Yelp!

Table 3 shows the the size and estimated content download time. As the radius for the amount of area covered increases, the user privacy is enhanced. The table presents the tradeoff between further enhancing user privacy with respect to cache size and the time required to build the cache. In the case of POIs downloaded from MSN and Yelp!, the amount of disk space and the time to download are not very large, as expected. Based on the results obtained, it is clear that the user can optimize for more privacy by downloading more content. We expect similar results with respect to other text based location data such as events, store locations, gas stations, and bus and movie schedules.

Content Coverage: For this part of the analysis, we evaluate how the radius of the cached area affects the privacy of the user. To simplify analysis, we assume the user has fresh data. We used the Locaccino and Place Naming datasets to estimate the percentage of cache hits for the location-enhanced content. We evaluated cache hits by looking at the mobility trace of each individual user with respect to 5, 10, and 15 mile radii around the two significant locations. For each recorded GPS coordinate, we considered the entry a cache hit if it fell in either of the circles centered at the significant locations as defined previously.

Keeping in mind the above definitions for cache hits, we computed the cache hit rate for both datasets. As the hit rates are computed based on the user’s two significant locations, the cache hit rates for the aforementioned approach is labeled as Spatial Locality %. Table 3 presents the cache hit rates. It is noteworthy that by simply caching content at a 5 mile radius at two significant locations, more than 75% of the recorded GPS coordinates lead to cache hits. By caching at a 10 mile radius nearly 85% of the recorded GPS coordinates lead to cache hits. Although caching with very large radii increases user privacy, the increase in cache hits is marginal.

The approach based on caching content at two significant locations mainly caters to the scenario that the user is always unaware of plans to travel to a distant location. The cache misses correspond to users going out of the cached content bounds. However, we see that hit rate improvement, from 5 to 15 mile cache radius, although not negligible is not very significant.

We explore another approach for when a user travels to a distant location, defined to be more than a 100 miles from home locations. Specifically, we cache con-
tent for the traveled location for future occurrences past the first day. In this case, we cached the content for restaurants. This approach was based on the observation that if a user travels to a new location, for instance, from Pittsburgh to New York City, and stays for several days, then she can cache content once she arrives at the location for future days. As a result, on the first day when the user arrives, all recorded locations result in misses. However, on the second day at the same location, it is assumed that the user downloads content for the new destination. As a result, all locations in the traveled destination that fall in the cached region will lead to cache hits past the first day. We refer to this approach as the Spatial and Temporal Locality approach. By knowing that a destination has been visited and that it is likely that the user will be in the same location in the near future, we add a temporal locality concept to our location-enhanced content cache. Note that if the user is aware of traveled itineraries in advance, she can download the content before arriving at the destination, leading to an improvement in cache hit rates.

The results for the above are shown in Tables 3 under the Spatial and Temporal Locality % column. When the radius is 5 miles radius the Locaccino dataset offers substantially larger hit rate than the Place Naming dataset. We believe this is the result of also using laptops for recording location. We find it likely that the bulkiness of laptops caused user location traces to be mostly captured in areas where the user can easily station herself. With this in mind, the user will be closer to known locations where she is more likely to have the laptop and the setting to comfortably use a laptop available.

5.2 Experience on Porting Applications to Caché

In this section, we present our experience using the Caché Android service to improve location-privacy in three open source applications, namely, mixare, Panoramio, and Restaurant Request. While all of the applications were written to perform as standalone applications, we found the process of transforming the applications to run using the Caché seamless, involving very minor modifications to the original source code. Mixare is an augmented reality engine browser which presents Wikipedia, twitter, and buzz entries that are near the user’s current location. Panoramio shows nearby pictures that have been uploaded by other Panoramio users. Finally, Restaurant Request is an open source application that we wrote that presents nearby restaurants overlaid on a map. Restaurant Request uses Yelp! as its content provider. The code for Restaurant Request is available on the Caché website.

For mixare, we focused on Wikipedia entries which fit the LTTL content description, i.e. the content is still

<table>
<thead>
<tr>
<th>Application</th>
<th>Original</th>
<th>Added</th>
<th>Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>mixare</td>
<td>4692</td>
<td>18 (0.4%)</td>
<td>4 (0.1%)</td>
</tr>
<tr>
<td>Panoramio</td>
<td>1268</td>
<td>18 (1.4%)</td>
<td>7 (0.55%)</td>
</tr>
<tr>
<td>Restaurant Request</td>
<td>411</td>
<td>12 (2.9%)</td>
<td>8 (1.9%)</td>
</tr>
</tbody>
</table>

Table 4: Source Lines of Code that had to be added and removed from each of the Android applications to run using the Caché service. Source code provided as an interfacing template is not taken into account.

useful even if cached once a day. The twitter and Google buzz entries fit the STTL description, where the value of cached entries to the user diminishes rapidly. We selected a grid with overlay for mixare, because mixare uses a large radius to grab content and content relevance would be unknown when the user is at the edge of the circular boundary. For Panoramio, we selected a grid with both the overlay and the hierarchy options, since content requests are based on the location and zoom level of the map as presented to the user. When both options are selected, the final content presented to the user are more accurate based on the user’s map selection. Finally, for the Restaurant Request, we cached the nearby restaurant entries that were returned by Yelp!, using the default grid without overlay or hierarchy options. All of the data was cached for a 5 mile radius centered at the CMU campus and updated on a daily basis.

We have made the process of connecting to the Caché service simple by writing an interface package that can simply be added to any Android project. We also have a template that the developer simply copies into the application source code to connect using the interface code. The template code is 30 lines which is not counted towards actual source code change. Table 4 presents the lines of code that we had to add and remove from each application. All three applications required less than 5% total code change, with 16 lines of code added, and 6.4 lines of code removed on average. The majority of change involves routing the request to Caché rather than the Android HTTP stack.

Based on our experience, applications can be transformed into Caché-enabled applications easily without major code change and without in-depth knowledge of the internal workings of Caché.

6. DISCUSSION

In this section, we discuss the Caché limitations, two design alternatives: trusted surrogate systems and alternative distribution formats, and further optimizations.

7. www.ece.cmu.edu/~samini/projects/cache
6.1 Limitations

Caché targets certain LTTL content as discussed previously. Therefore, mobile services that require rapidly changing content or user interaction with a server are outside of Caché model. For instance, Caché would not work for location check-in applications such as Foursquare, which requires the user to check-in with a server at a particular location. It would be suboptimal for social networking services like Facebook and Twitter, in that users could see content that is somewhat stale.

Another Caché limitation is that the the size of the cells in the content download grid, the content update rate, and the content priority are defined by the developer. If the developer does not have a good understanding of the content and application domain, then the grid created by Caché could be inefficient in grabbing the content that the user expects. When in doubt, it is best for the developer to select a small grid size with both the overlay and hierarchy options included. This way, Caché can present the correct content based on the size of the region for which content is requested.

Finally, when it comes to content, Caché expects the user to have requested content for regions she is likely to visit. If this is not the case, the user has to rely on other privacy-enhancing approaches or to make a live request. It is also important to consider what the real cost of a cache miss could be. For instance, it may be okay for a user if a restaurant has relocated to another location and the user is forced to choose another option. However, if a bus schedule is stale and the user is in a rush to get to a location, the cost of a cache miss could be more expensive. We conjecture that if the user’s downloaded content is small enough to be downloaded completely nightly, for instance on the order of hundreds of MBs, then the content could be downloaded every night. As a result, the chance that an expensive cache miss would occur would be considerably reduced.

6.2 Trusted Surrogate Systems

Although user queries are made through the mobile device, the location-enhanced content cache is not required to reside on the user’s mobile device. For example, the content could also be cached on a trusted surrogate. The potential benefit of a surrogate comes in the form of a larger cache and a wired connection for increased caching bandwidth. The user can reduce mobile disk space usage while taking advantage of a surrogate as the main cache. This results in an increase in mobile bandwidth usage as queries are routed to the surrogate. Assuming that the surrogate has ample disk space, the user can maintain a very broad cache both in terms of specified interest and location. An extensive cache results in added privacy as well as minimizing the cases where the user travels outside of the boundary of the cache. Furthermore, a surrogate can update the cache more often, providing the user with fresh data.

Tradeoffs exist when relying on either the mobile device or the surrogate for location-enhanced content. As previously mentioned the use of a surrogate allows the user to maintain a larger cache and therefore adds to the user privacy. Nevertheless, if the user mainly relies on a surrogate to service queries, his queries will be made available to the Internet service provider. If the user wants to mask his location and content from his ISP, he would have to invest in better authentication and encryption methods, which place a burden on the mobile user’s most prized assets, battery power and device resources. The device memory, processor and battery usage is further increased by the need to make queries to the surrogate for content. A hybrid solution consisting of a mobile cache able to service the majority of the requests backed by a vast surrogate cache should prove capable in the majority of use cases, though this is something we did not investigate in this paper.

6.3 Alternative Distribution Models

One variant on Caché is to combine pre-fetching with other content distribution models, for example CDs or DVDs. A user could purchase content in bulk on physical media, such as purchasing a copy of Microsoft’s MapPoint [37]. In some respects, this hybrid approach would be similar to some GPS systems, which come off-the-shelf with maps and points of interests for a specific region, plus the option to download or purchase on a DVD a yearly update. Here, Caché users might install the initial content from physical media, and then pre-fetch updates from the network.

One could also imagine the existence of publicly available surrogates where users could download content while roaming. Such surrogates could be funded through the use of ads targeted at a specific location.

6.4 Further Optimizations

Caché can be optimized to learn the content update rate and prioritization. Ideally, there would be a protocol that lets end-users download only updates from content providers in bulk. However, there is currently no such protocol. An alternative is to update content based on an exponential back-off approach. Using such an approach, Caché could use the update rate requested by the developer as a guide rather than canonical. The same is true for the content prioritization. If the user uses the data for an application more often than others, the content prioritization for that application can be increased. Note that the information leak due to prioritization is minimal, as it does not change the update rate of the content, only the order in which it is downloaded.

Caché can further be optimized by sharing content between applications that use the same content provider.
The caveat here is that the shared content should be using the same service with the same API calls and similar cell sizes in the grid. The system then has to be extended to recognize when the aforementioned conditions hold, to service the requests of one application with another application’s content.

Another aspect of Caché which may be optimized is how the content is downloaded considering a single grid. One could imagine that instead of downloading content sequentially or randomly, content for hot spots or popular locations could be downloaded first. Another option would be to download such that an overview is of cells is available early on, so that the user has some useful data for various regions before the entire grid is downloaded.

7. RELATED WORK

In this section, we present related work to the Caché approach. We start with content caching and proceed to discuss location privacy.

Content Caching: Caching content has been a well-explored topic for mobile computing, primarily focused on performance or disconnected or weakly connected devices. For example, the Bayou architecture is designed from the ground up to support mobile computing applications [12], while the Coda file system is designed to provide support for weakly connected operation [29, 47]. Recent designs such as DONA [30] and Haggle [50] propose clean-slate architectures for the Internet, where content could be downloaded anywhere, even from the nearest available cache. Our work differs from this previous work in that we apply caching for location privacy, examining the tradeoffs of such an approach in today’s Internet architecture.

The content used by Caché is obtained through existing web sites and content providers on the Internet. As with other caching solutions, the content may become stale depending on the content update frequency. Cache staleness is a well-known problem and has been explored in many domains, for example in web search and indexing [8, 41, 43, 57]. Our work does not directly address this problem. Instead, we provide an analysis showing that there are many types of location-enhanced content that can be effectively cached for reasonable periods of time and still be accurate.

Location Privacy: There have been many past projects looking at how to balance the tradeoffs between using useful services while offering some level of protection to end-users. Recent work by Brush looks at if and how user’s understand the effectiveness of various privacy preserving techniques and how much users value their location data in monetary terms [7].

Duckham and Kulik [14] sketch out four major themes for location privacy, namely regulation, privacy policies, anonymity, and obfuscation. Krumm [32] offers a survey of computational approaches to location privacy that examines techniques as well as ways of attacking those techniques. Issues surrounding regulation and privacy policies are beyond the scope of this paper. Instead, we will focus on the other three areas.

Privacy Policies: There have been several projects that have examined better user interfaces to help end-users manage privacy, such as Locaccino [46], Houdini [24], and PAWS [35]. To a large extent, that line of work is also beyond the scope of this paper, as we focus more on the systems issues. We refer readers to Iachello and Hong’s survey of human-computer interaction and privacy [25]. There have also been privacy frameworks developed, such as EPAL [2] and Geopriv [11]. Our work focuses more on a system architecture for location privacy using caching, rather than focusing on policy or user interface issues, though work from those areas could help inform the design of better user interfaces.

Anonymity: A common theme in much of the work on anonymity has been relying a trusted third party that acts as a proxy between the user client and the location-based service. One metric that has been developed is k-anonymity [17, 18, 51]. A disclosure of user data provides k-anonymity protection if the information contained in the release cannot be distinguished from k-1 individuals who could also have disclosed the same data. There are many examples of work in location privacy using k-anonymity. Perhaps the most relevant here are spatial and temporal cloaking [19], Mix Zones [20, 4], New Casper [39], and (to some extent) CacheCloak [38]. Recent work by Shokri questions the effectiveness of k-anonymity for preserving location privacy with a common misunderstanding of confusing query anonymity and location privacy [48]. Our work here differs from k-anonymity in that Caché does not focus on anonymity. Instead, Caché offers a different model for accessing location-enhanced content, one that relies on pre-fetching and disconnected operation. Caché also does not require a trusted third party, nor does it require a critical mass of users among which a user can hide.

Anonymity can also be established with encryption techniques. Private Information Retrieval (PIR) [10, 9, 33, 42] allows clients to make queries to a server in a way that the server cannot distinguish which memory address was read. The approach is interesting, however, the support would need to be implemented both on client and server side, and the use of cryptography would introduce additional overhead to the system.

Obfuscation: Many techniques have been developed, including adding noise, quantizing locations (essentially putting locations into buckets or aligned onto a grid), adding false locations, and so on. Given the number of papers in this area, we refer readers to Krumm’s survey paper [32]. In [44], Peddinti shows that using basic machine learning classifiers on a short history of user’s
search queries, the privacy guarantees of TrackMeNot, a search privacy tool based on query obfuscation, can be broken. Caché relies on obfuscation, in that we only share with content providers that we are in a geographic region (for example, a neighborhood or a city). However, Caché uses obfuscation in a different way than past work, in that after retrieving content for a region, we process and filter it locally on the user’s mobile device. Thus, rather than sharing a trail or even one’s specific location, with Caché, content providers only know that we are in a region.

Privacy-Enhancing Systems: Finally, we discuss two systems that are perhaps the closest to Caché in terms of goals. Confab is a framework with the purpose of providing support for building ubiquitous computing application with privacy enhancing mechanisms [23]. Caché is a logical extension of this past work as it vastly expands the kind of data types available for application development. Caché also provides deeper analysis of the tradeoffs involved. Another approach for hiding the user’s location by surrounding it with other users’ paths is CacheCloak [38], which caches all previous requests and services requests from the cache first. If data is not available, it makes a live query, disguising the user’s current location by requesting data along the entire predicted path, which is extended until the path intersects with other paths. CacheCloak shares similar design ideas to our approach. However, we believe predicting mobility is unnecessary, instead we show that pre-fetching is feasible for substantial amount of data without hindering the usability of the system.

8. SUMMARY

We presented the feasibility analysis, design, implementation, and evaluation of Caché, a system that lets people access location-enhanced content while offering location privacy through the use of pre-fetching.

In our feasibility analysis, we examined the privacy model, as well as familiar systems issues of caching, data freshness, and data consistency. We provided a taxonomy of location-enhanced content, organizing things as short-time-to-live (STTL) and long-time-to-live (LTTL), and showed many examples of content that could realistically be LTTL, and thus, could potentially be cached. We estimated how often various web sites changed their content, showing that several kinds of data types could be cached and still useful for at least one day (if not longer). We also provided estimates of how much storage and bandwidth would be required for Caché, showing that for map tiles and basic text-based location-enhanced content, content could be easily stored and downloaded using existing devices and network connections.

Finally, we provided two evaluations of Caché. One evaluation was based on the examination of tradeoffs with respect to two human mobility datasets from separate user studies. First, we showed the tradeoff between the size of the geographic region for which to download content and the size of the cached content and download time. Second, we examined how often people’s locations would place them in an area where they had cached content, adjusting the size of the cached geographic region and seeing how things changed. In both cases, we presented results showing that one does not need to cache a great deal of content for the system to be effective, strongly suggesting that caching location-enhanced content is a feasible strategy to improve user privacy. Our second evaluation was based on our experience using the Caché to enhance privacy of three Android applications. The average change in the source lines of code was 16 lines added, and 6.4 lines removed. No in-depth knowledge of Caché was necessary to make the privacy enhancements.

9. REFERENCES


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APPENDIX

A. URL SPECIFICATION

In this section, we present the parameters that will be used by the developer at application registration time to specify the URL used to obtain content.

A.1 Single Geo Coordinate

#lat_d#: Latitude in degrees
#lon_d#: Latitude in degrees

Note that any parameter followed be _d will be replaced at download time by a value in degrees. For each parameter in degrees, there is an equivalent in radians. For instance, here the equivalent parameters would be #lat_r#, #lon_r#.

A.2 Geo Coordinate + Radius

#lat_d#: Latitude in degrees
#lon_d#: Latitude in degrees

The radius may be specified in any of meters, km, or miles, depending on the content provider’s expected units.

#radius_meters#: Radius in meters
#radius_miles#: Radius in miles
#radius_km#: Radius in km

A.3 Bounding Box

Usually content providers use two geo coordinates to specify a bounding box. Sometime instead of a direction such as northeast might be described as top left corner.

#nw_lat_d#: Northwest latitude in degrees
#nw_lon_d#: Northwest longitude in degrees
#ne_lat_d#: Northeast latitude in degrees
#ne_lon_d#: Northeast longitude in degrees
#se_lat_d#: Southeast latitude in degrees
#se_lon_d#: Southeast longitude in degrees
#sw_lat_d#: Southwest latitude in degrees
#sw_lon_d#: Southwest longitude in degrees

A.4 Geo Coordinate + Span

The location is centered at the specified latitude and longitude, with the span split in half by the center geo coordinate.

#lat_d#: Latitude in degrees
#lon_d#: Latitude in degrees
#span_lat_d#: Latitude span in subtended degrees
#span_lon_d#: Longitude span in subtended degrees

A.5 Geo Coordinate Range

#lat_min_d#: Min of the latitude range in degrees
#lat_max_d#: Max of the latitude range in degrees
#lon_min_d#: Min of the longitude range in degrees
#lon_max_d#: Max of the longitude range in degrees

A.6 Text Parameters

Other arguments may be placed in by specifying a placeholder in the URL and the values to replace it at download time. The placeholder would be in form of #arg1#, #arg2#, ..., #argN#. The values should also be specified at registration time. For instance arg1 could be pizza. An argument may also take multiple values, in which case, the request for content would be made for all combinations of the arguments and regions. For instance, arg2 could be pizza, burger, wings.

B. UPDATE PRIORITY

If two or more applications have content downloads scheduled on the same day, the update priority is used to decide in which order should the content be downloaded. The update priority is elected at application registration by the developer. It is an integer value from 0 to 9 inclusive. The default is selected to be 5. Content is downloaded in increasing order of update priority. When two applications have the same update priority, one is chosen randomly to be downloaded.

The update priority is a value that is selected by the developer and may later be re-specified by the user. As a rule of thumb, content that has a more frequent update rate should also be downloaded prior to content with a less frequent update rate. Note the update rate is selected as the number of days before the content should be refreshed. As an example, consider the case of map content and events. If the maps are to be updated once every 180 days, and the events once every 5 days, then it make sense for maps to have an update priority of above 5, where as for events something below five would be more appropriate. In this case, were the maps and events scheduled to be updated on the same day, the events would be downloaded first. Waiting to update after the events content would not make the map content considerably more stale, considering that it is to be refreshed once every 180 days.

Table 1 presents a list of content types with update rates that we believe to be appropriate. We consider default value of 5 for the update priority to be an appropriate value for data with a weekly update rate. Content with update rate of monthly or more should be assigned a value above 5. Content with an update rate of less than a week, should be assigned a priority of below 5. In this case, were the maps and events scheduled to be updated on the same day, the events would be downloaded first. Waiting to update after the events content would not make the map content considerably more stale, considering that it is to be refreshed once every 180 days.

Table 2 with how often data changes with respect to a few content types is another reference for selecting appropriate values for the update rate and the update priority.