

# Experiences with Place Lab: An Open Source Toolkit for Location-Aware Computing

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## ABSTRACT

Location-based computing (LBC) is becoming increasingly important in both industry and academia. A key challenge is the pervasive deployment of LBC technologies; to be effective they must run on a wide variety of client platforms, including laptops, PDAs, and mobile phones, so that location data can be acquired anywhere and accessed by any application. Moreover, as a nascent area, LBC is experiencing rapid innovation in sensing technologies, the positioning algorithms themselves, and the applications they support. Lastly, as a newcomer, LBC must integrate with existing communications and application technologies, including web browsers and location data interchange standards.

This paper describes our experience in developing the Place Lab architecture, a widely used first-generation open source toolkit for client-side location sensing. Using a layered, pattern-based architecture, it supports modular development in any dimension of LBC, enabling the field to move forward more rapidly as these innovations are shared with the community as pluggable components. Our experience shows the benefits of domain-specific abstractions, and how we overcame high-level language constraints to support a wide array of platforms in this emerging space. We also describe our experience in re-engineering parts of the architecture based on the needs of the user community, including insights on software licensing issues.

## Categories and Subject Descriptors

D.2.11 [Software Engineering]: Software Architectures – Domain-specific architectures; D.2.13 [Software Engineering]: Reusable Software – Domain Engineering;

## General Terms

Algorithms, Design

## Keywords

Location-based computing, pervasive computing, ubiquitous computing, software architecture

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## 1. INTRODUCTION

Location-based computing (LBC) is now possible on a variety of platforms for use in developing and deploying rich context-aware applications. However, location-based computing depends heavily on the technologies on which it is deployed and how it is applied. In order to achieve effective, pervasive deployment of location technologies, the supporting software must run on a variety of platforms including laptops, PDAs, and mobile phones. These devices vary widely in their computing power, operating system environment, sensing technologies, and in the types of application deployed on them. Developing a portable location-based computing software architecture to support these platform demands is challenging. Moreover, LBC is a nascent research area, and the positioning algorithms are still in a period of rapid innovation. Examples of recent positioning algorithms involve using particle filters [8] or fingerprinting techniques [4]. A driver for innovation in positioning algorithms is the emergence of new sensing technologies. Radio beacon technologies such as 802.11, Bluetooth, GSM, and infrared are all being used for positioning. The positioning capabilities of other technologies are also being actively explored, including new technologies such as ultra wide-band, and with novel uses of existing technologies such as sound hardware [14]. Lastly, location-based computing must integrate with existing communications and application technologies in order to prove useful. The ability to incorporate location into an application without significant effort is useful in promoting the greater aspect of context-awareness to affect application behavior.

Place Lab is a widely used first-generation open source toolkit for client-side location-based computing. Previously, we described our radio beacon-based approach to location inference and provided experimental results [12]. In this paper we describe our experiences and lessons learned in developing, deploying, and evolving the software architecture of Place Lab. Place Lab supports multiple platforms and development in three different dimensions: applications, positioning algorithms, and sensing technologies. The Place Lab toolkit, available through SourceForge.net and placelab.org, has been downloaded more than 8287 times in the 18 months since its initial release in April 2004. The download activity reflects the high interest in exploring location-based computing. Place Lab is in use by several universities as part of research projects and classroom instruction.

We first detail the requirements for pervasive client-side deployment of a location-based computing architecture, and then describe the Place Lab architecture. We then discuss several experiences that demonstrate the architecture's effectiveness as well as its limitations, and close with a summary of lessons learned that

others may find useful in developing toolkits for mobile computing.

Our experiences with Place Lab show the multi-faceted benefits of application-specific abstractions, and how we overcame high-level language constraints to support a wide array of platforms in this emerging space. We also describe our experience in re-engineering part of the architecture based on demands from the user community, and licensing concerns in handling a successful open-source project from a corporate research environment when it is widely adopted by developers in both industry and academia.

## 2. RELATED APPROACHES

Place Lab falls into the general category of *fusion architectures*. Conceptually, a fusion architecture refines raw streams of data from possibly many sources into a sequence of high-level inferences. Fusion architectures have a place in wide-scale defense systems, context-aware computing, and sensor networks, to name a few examples. The purpose of such an architecture is to separate the different aspects of the data processing into logical algorithmic components that can be independently improved, replaced, or composed. A dominant theme in fusion architectures is the pipelining, stacking, or layering of the components into a sequence of processing stages that successively refine a data stream into inferences.

An example fusion architecture for defense systems is the U.S. Department of Defense’s JDL<sup>1</sup> data fusion conceptual architecture, which contains five phases of situation modeling, proceeding from top to bottom [18]: (1) sub-object (signal-level) data association and estimation, (2) object refinement (or determination), (3) situation estimation, (4) significance estimation (prediction), and (5) process refinement (improvement of the fusion process).

The fusion approach is common in location-based systems. The seven-layer Location Stack architecture focuses on the inference of location-related information [9], and provides an infrastructure for location-sensing based on Bayesian inference [8]. ActiveCampus is a server-centric database-oriented fusion architecture for extensible, integrated application design [7]. It employs a multi-stage mediator-observer design pattern [19] to create the stages of processing. The event-driven database model provides for decoupling of components yet tight integration: the storing of a lower-level data element into the database triggers an event that causes the next stage of processing to begin; the storing of that stage’s results triggers another event that starts the next stage of processing. New inference components can be added by registering for the appropriate events.

The Context Toolkit is a small set of highly interoperable generic base classes from which a programmer can derive specific subclasses for the development of a streaming peer-to-peer networked context-aware application [6]. The primary classes are a *Context Widget*, which abstracts away a sensor as a data stream, a *Context Interpreter*, which provides a mapping of one type of context element to another, and a *Context Aggregator*, a context widget that fuses data streams from multiple widgets. The data element streamed between widgets is a generic key-value pair.

Place Lab follows the general lines of a layered, event-streaming fusion architecture. Like ActiveCampus, it makes heavy use of the mediator/observer design pattern, and its components map to those of the Context Toolkit. What distinguishes it is its focus on

location sensing, client-side inference, portability, and the expected presence of the application itself on the client.

## 3. LOCATION-BASED COMPUTING REQUIREMENTS

The academic and industrial research communities are particularly active in three aspects of location-based computing: sensing, sensor fusion in positioning algorithms, and applications. There is also substantial activity in the area of personal computing devices that might deploy location-based applications. Our motivation is to provide a toolkit to serve as a “playground” for researchers and developers in each area, by minimizing the overhead required to explore their aspect of location-based computing. We also want to provide modularity for software components in each area, facilitating interoperability. Ideally, a new sensor fusion algorithm and a new sensor type could be developed independently, but would be able to operate together without any modification to either.

While modularity is a goal, providing this through pure abstraction is not useful to the research or developer communities. For example, the 802.11 and GSM radio technologies have very different characteristics. If data from these two sources is abstracted so that they are indistinguishable, this hinders the development of algorithms that handle those sources differently to achieve better accuracy. We therefore desire “lossless” abstractions between modules, in which useful abstractions can be made, but essential details remain accessible.

Our final priority is supporting a wide range of platforms, so that an application relying on many different form factors are all supported. A cross-platform toolkit has the additional advantage of providing platform independence for the code developed, thus allowing code to be more easily reused between applications that are otherwise very different.

### 3.1 Sensing

Sensing involves observations about the environment, such as nearby radio access points. There are many different ways of conducting sensor measurements. Some of these result in direct positioning information, such as the Global Positioning System (GPS). Others provide data that can indirectly indicate location, such as observing an 802.11 access point that is known to be mounted on a particular building.

We wish to provide an API that allows different sensor types to be easily integrated into the architecture. Beyond the type of data that sensors produce, we identify at least three distinct ways in which sensor types differ and a LBC architecture must flexibly support. First, some sensors are implemented such that their natural interface is synchronous, polling the environment in some way, while others are asynchronous, generating events in reaction to the environment. Second, some sensors may generate groups of simultaneous data that are connected by belonging to the same “scan” in a given timeframe, while other sensors may generate individual readings that are conceptually independent of one another. (Note that, according to our principle of not hiding potentially important distinctions in the data, we cannot simply present a group of readings as multiple individual readings). Third, sensors may be local (i.e., running on the same device as the user’s application) or remote (i.e., running on another device that the user is carrying).

### 3.2 Fusion

The fusion stage includes any sort of transformation from raw sensor measurements to information such as a coordinate position

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<sup>1</sup>JDL stands for “Joint Directors of Laboratories”.

or a place name. The architecture should allow for flexible fusion of the sensed data. In addition to the sensor data, it might need to make use of persistent information about the environment. For example, observing several nearby access points and relating them with persistent information about where they are located can help determine one's current position.

As with the sensor stage, fusion algorithms may be developed that naturally operate synchronously or asynchronously. Some may support sensor data from only a certain sensor type, others from broad classes of sensor types. Also, the fusion might be carried out on the same device as the application, or on a remote device to the application (e.g. on a computing server, if the application device is underpowered). Similarly, any persistent storage that is necessary for fusion might be available either locally or remotely (making use of network connectivity).

### 3.3 Applications

The range of potential location-aware applications is quite broad [16], [17], and it is unrealistic to expect that a single toolkit could provide seamless support for every unanticipated need. Nonetheless, an LBC architecture must aim to make it easy to prototype or "upgrade" a wide range of applications.

Two dimensions of existing work that we wish to support in the space of location-based computing are existing applications and existing location data standards that applications use. A significant number of location-aware applications have been developed alongside a particular type of location sensor. For example, location-enhanced map applications typically use GPS for positioning, but GPS is limited to outdoor environments. A powerful ability would be to simply plug in an indoor positioning technology without any software changes. In the latter category, we find location standards such as NMEA [1] and JSR-179 [3], which numerous applications are built on (e.g., many applications relying on GPS information understand NMEA).

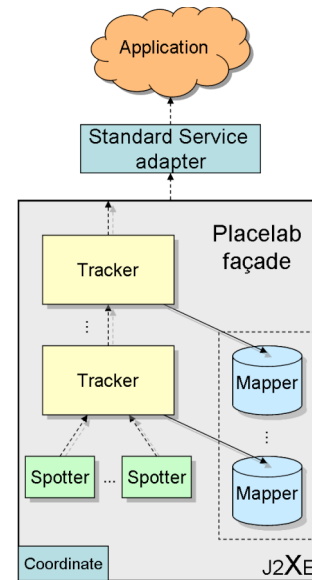
A third dimension, application support, is in how location information is presented to applications. Although some applications might understand global latitude/longitude coordinates, others might expect locations relative to some base point (e.g., the corner of a building).

## 4. THE PLACE LAB ARCHITECTURE

Place Lab is a client-side location-inferencing architecture designed to meet the above requirements. In this section we begin with an architectural overview, then describe how the platform is abstracted away, and finally discuss the components of the architecture in detail. Key to the Place Lab approach is the predominant use of flexibility over generality. Parnas has motivated why flexibility should be preferred over generality, noting problems such as performance and extended development time [15]. The former is a problem on mobile platforms, the latter a problem in a timely area like LBC. Moreover, generality is hard to attain in an area in which much of the terrain is still unexplored.

### 4.1 Overview

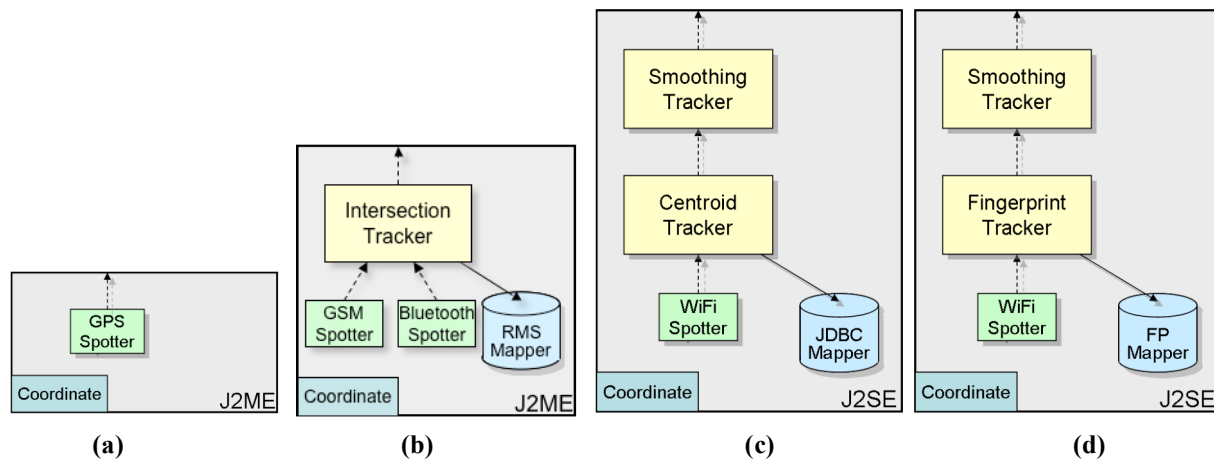
Place Lab is a fusion architecture based on a layered mediator-observer hybrid design pattern (Figure 1). Conceptually, in each layer of the architecture a location *Tracker* receives locative *Measurement* objects from the layer below (e.g., {timestamp, remote beacon ID, signal strength}), correlates it to persistent location meta data from a read-only repository called a *Mapper* (e.g., {beacon ID, {latitude, longitude}}), infers a location, and then publishes a location inference event as a higher-level Measure-



**Figure 1.** The Place Lab Architecture. Boxes are major components. Solid arrows are calls; dashed arrows are events. Coordinate acts as a library extension of the Java environment. All events are of subtype Measurement, permitting flexible composition of Spotters and Trackers. Each Tracker effectively has its own Mapper, but they may be combined for ease of implementation. Nominally run in a J2ME environment, the Coordinate abstraction hides the possible absence of floating point number support. The Placelab object hides the separate components, and a separate adapter can provide a standard location-reporting interface (e.g., GPS serial port emulation) to the application.

ment, known as an *Estimate* when an actual location is included (e.g., {timestamp, latitude, longitude, error radius}). Feeding the Trackers at the bottom of the layered architecture are one or more *Spotters* that gather raw sensor outputs and abstract them as initial Measurement events. The Placelab façade object groups and hides the above components. Optionally, a separate adapter can provide a standard location-reporting interface to the application (e.g., GPS serial port emulation). At the top of the architecture, location-based applications process a stream of location events from the service or directly from the Placelab object.

The rules governing the use of the architecture make it flexible in its ability to be extended or adapted. For one, the distinction of a read-only Mapper from a dynamic Tracker separates data-oriented and algorithm-oriented innovation in location tracking. This permits greater mixing and matching of development in each area, and also isolates platform-independent tracking algorithms from store-dependent mapping services. Two, the ability to stack Trackers on top of Spotters enables the composition of independent innovations in different aspects of tracking. At its simplest, Place Lab could be instantiated with a GPS Spotter and no Trackers (Figure 2a). Using one Tracker, Place Lab could be instantiated with a GSM Spotter and a Bluetooth Spotter feeding an IntersectionTracker that performs fusion of these measurements (Figure 2b). The fusion aspect is important because Bluetooth has a range of 10-30 meters, while GSM ranges on the order of kilometers, but has wide geographic coverage. Fusing both these technologies enables more accurate positioning and wider coverage. On a PC, it could be instantiated with an 802.11 (WiFi) Spot-



**Figure 2.** Four actual Place Lab instantiations. (a) Using only a GPS Spotter, (b) Running on a phone platform using a GSM Spotter and a Bluetooth Spotter with an Intersection Tracker and a Record Management System (RMS) Mapper, (c) 802.11 Spotter with a Centroid Tracker and a Smoothing Tracker stacked on top using a Java DataBase Connectivity (JDBC) Mapper, and (d) 802.11 Fingerprint Tracker and a Smoothing Tracker stacked on top.

ter, a CentroidTracker, and a SmoothingTracker above that smoothes the incoming Estimates into a more probable path (Figure 2c). Such a configuration could be painlessly upgraded by replacing the CentroidTracker with a newly developed FingerprintTracker, with no change required to the Spotter or SmoothingTracker (Figure 2d).

This conceptual view of the architecture reflects our goal of providing seamless interoperability of independently developed components. In addition, three other overarching architectural issues had to be addressed to adhere to our requirements outlined in the previous section.

One, an asynchronous event-driven model is not appropriate to all applications. For example, some applications update their location information only on request from the user. Others are implemented sequentially and use polling to acquire updates. Consequently, all Spotters and Trackers provide an alternative synchronous method-call interface. Generally, superclasses implement the emulation of one in terms of the other, so that subclasses are not burdened with satisfying these error-prone details.

Two, a consumer of Estimate events may need the source data from which they were computed, especially in a research environment. Therefore, when a Tracker creates a new Estimate, it provides a link back to the Measurements or Estimates that contributed to it. Consequently, each Estimate inexpensively references its provenance, making it available to subsequent trackers.

Three, for performance reasons, the Mappers in a particular instantiation of the architecture might be fused, perhaps as one big hash table, a database with multiple tables, or a sequential tuple store. These implementation details are of course abstracted away from the Trackers, each of which views the Mapper as its own. This abstraction of independence is assisted by the fact that the Mappers are effectively read-only.

## 4.2 Platform Abstraction

We decided to implement Place Lab on Java 2 Micro Edition (J2ME). This is a subset of the Java 2 Standard Edition (J2SE) framework, and only uses Java 1.1 facilities. J2ME was chosen because many mobile phones support it, using the Mobile Information Device Profile (MIDP) and Connected Limited Device Configuration (CLDC) libraries. Since Java virtual machines are

available for PC and PDA platforms, J2ME allows much of Place Lab’s core code to be directly reusable across these three platforms. The upwards compatibility of J2ME with J2SE also permits PC-specific components to take advantage of the full J2SE facilities without loss of flexibility in the overall architecture.

### 4.2.1 Real Number Support

There are a number of differences between Java implementations on the PC/PDA and phone platforms that required special attention. The most notable of these is that floating point arithmetic is not available on many mobile phone models, but location coordinates, notably latitude/longitude, are normally represented as real number quantities. Five digits of decimal precision are required to achieve one-meter location precision with decimal latitude/longitude measurements.

Many of the solutions considered were determined to be untenable. Using integer representations of coordinates throughout Place Lab was rejected since programmers would not be able to use the coordinate systems that were familiar to them. Using an abstracted representation for a number, instantiated as a fixed-point or floating-point number depending on the platform, was rejected since Java does not allow the basic arithmetic operators like + and \* to be defined for new types. All arithmetic operations would have to be coded using long-hand method calls (i.e., `x.add(y).times(z)`), which was deemed to be too inconvenient. It also would have been computationally expensive.

The chosen solution was based on the observation that most manipulations of coordinates do not need to access the numerical values of the coordinates themselves. A Coordinate abstract data type class, with suitable method definitions, can hide the fixed/floating distinction from much of the code. For example, application code that needs to compute the distance between two coordinates A and B can invoke `A.distanceFrom(B)` to obtain an integer value in meters. Programmers whose needs are not supported by existing methods have a choice between writing new methods (allowing their code to operate seamlessly across fixed and floating platforms) or casting the Coordinate to the true fixed or floating subtype, and sacrificing portability for simplicity of development. We incorporated a factory class called `Types` that detects the availability of floating point (using Java’s `Sys-`

tem.getProperty method) and manufactures the appropriate Coordinates for the platform, thus abstracting away this particular platform difference from the programmer.

#### 4.2.2 Cross-Platform Libraries

Another difference between PC/PDA and mobile phone platforms is in the libraries available. In particular, persistent storage access and user interfaces are both provided by different libraries on the two types of platforms.

Persistent storage is treated similarly to real numbers in that the supported storage abstractions are one level up from the typical primitive abstractions (e.g., open, read, write, seek, close), which would not perform well on many platforms. However, one appropriate high-level abstraction with two obvious implementation alternatives does not exist; the anticipated usage patterns over the persistent store affect which storage structure would be most efficient. Consequently, storage-centric Place Lab services are declared as Java interfaces (e.g., User Preferences and Mapper (4.3.2)) and a few obvious class implementations are provided.

User interface abstraction is more difficult to achieve, given the rich functionality available (and expected) today. Since it is the application that interacts with users, and not Place Lab itself, cross-platform user interfaces are not addressed in Place Lab.

#### 4.2.3 Native Interfaces

The final issue with using the Java platform is that many types of location sensors are not intrinsically supported; Java classes cannot directly access these sensors. The Java Native Interface (JNI) is useful here, allowing platform-specific sensor “drivers” to be written in another language and accessed by Java. Current mobile phones, do not support the JNI; instead, a “loopback networking” paradigm is used to virtualize a sensor as a generic operating system service that Java can access, such as a network stream. More details on handling sensors are found in the next subsection.

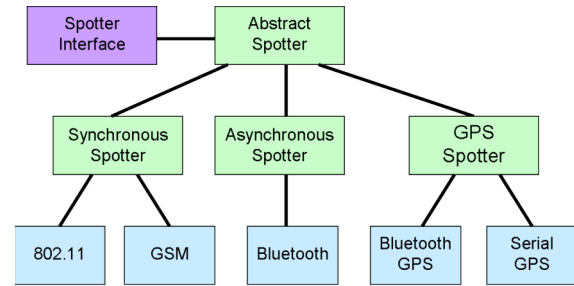
### 4.3 Architecture Components

We now describe the components of Place Lab, namely Spotters, Mappers, Trackers, and the interfaces provided for applications.

#### 4.3.1 Spotters

Spotters are the components that abstract away the hardware that senses the environment. In the cases where native code is required to interface with the hardware, we have implemented the smallest feasible native part, and performed as much logic as possible in the Java component. This facilitates code reuse; for example, our 802.11 spotter uses a different native part on the Pocket PC (PDA), Mac OS X (PC), Windows XP (PC) and Linux (PC) platforms, but share the same Java part. Maximizing the reuse opportunities required careful design. The four standard spotters implemented in Place Lab are 802.11, GSM, Bluetooth, and GPS. These technologies are varied in how they obtain data from their data source. The 802.11 and GSM spotters require a native code module that is accessed synchronously; however for Bluetooth, a Java API standard (JSR-82 [2]) is available that returns measurements asynchronously. Supporting these different data access methods, as well as exposing a flexible synchronous or asynchronous interface to outside components led us to the spotter class hierarchy shown in Figure 3.

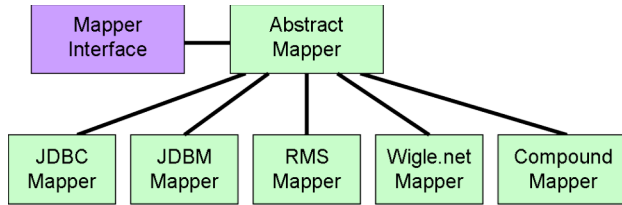
At the top level, the `Spotter` interface exposes synchronous and asynchronous modes of interaction for outside components to use.



**Figure 3.** Spotter Hierarchy Diagram. Beacon technology spotters extend the Synchronous or Asynchronous spotter depending on the interface. GPS devices are treated as serial ports that produce NMEA data. The GPS Spotter class handles NMEA parsing and allows for synchronous or asynchronous access.

The interface also defines the generic methods to support these operations. The `AbstractSpotter` class implements the `Spotter` interface, establishing a framework for the emulation of synchronous calls with asynchronous events, and vice versa. The `AbstractSpotter` is extended by the `SynchronousSpotter` and the `AsynchronousSpotter` classes. The `SynchronousSpotter` provides facilities for emulating the asynchronous interface with synchronous hardware. The `AsynchronousSpotter` provides the converse emulation. The result of this hierarchy is that spotter implementations can subclass either the synchronous or asynchronous spotter class, whichever is more natural for the spotter, and the other interface is automatically emulated.

The `GPSSpotter` superclass handles the parsing of NMEA data formats provided by GPS devices. Ideally, `GPSSpotter` would extend the `SynchronousSpotter` or `AsynchronousSpotter` class, but differences in its subclasses prevent it from doing so. The `SynchronousSpotter` is designed to only work with synchronous hardware, but GPS devices are not synchronous since several lines of NMEA data must be correlated together to get a coordinate position. The `AsynchronousSpotter` is designed to use its own thread system to perform queries in the background. In contrast, the `SerialGPSSpotter` subclass uses a separate library that notifies the subclass whenever NMEA data is available from the serial port, which the subclass then gathers and processes. This is essentially a streaming interface that separates the `SerialGPSSpotter` from the `AsynchronousSpotter` method of gathering data. The other subclass, `BluetoothGPSSpotter`, communicates with a GPS device over Bluetooth that is continuously streaming NMEA data. Its natural interface is asynchronous, properly fitting the subclass under the `AsynchronousSpotter`. However, the `GPSSpotter` class handles NMEA data parsing, so the `BluetoothGPSSpotter` needs to extend `GPSSpotter`. Therefore, since both spotters require NMEA data processing capabilities, but the `SerialGPSSpotter` does not fit into the synchronous or asynchronous interface, `GPSSpotter` extends `AbstractSpotter` directly.



**Figure 4.** The Mapper Hierarchy. Each class that extends `AbstractMapper` is able to hold any Beacon type. `JDBC` and `JDBM` run on PCs, `RMS` runs on phones. The `Wigle.net` mapper uses 802.11 data from the Wigle website. A `CompoundMapper` can combine any of these other Mappers.

Spotters communicate with other components using `Measurement` objects. A `Measurement` captures a spotter’s observed readings and the timestamp of its capture. Beacon-based spotters (e.g., 802.11, GSM, Bluetooth) construct `BeaconMeasurement` objects that are made up of one more `BeaconReading` objects, while the GPS spotter streams `PositionMeasurement` objects that contain `Coordinate` objects.

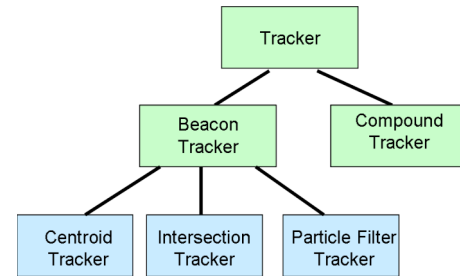
### 4.3.2 Mappers

Mappers are static databases of information that are used by trackers to retrieve location information for spotter measurements. The data stored in a mapper always includes a location coordinate, but may include other useful information such as coverage radius. The data to populate a mapper can come from a mapping database, or user-defined files containing known beacon locations. Mappers can also be populated by war-driving data.<sup>2</sup> Constructing the dataset for a mapper can be non-trivial [12]. The cache of data stored in a mapper can be for any size area scale ranging from single cities to the entire world.

Mappers are sensitive to the platform. For example, a mapper using the Java DataBase Connectivity (`JDBC`) or Java DataBase Manager (`JDBM`) libraries would work well on a PC, but would not function on a mobile phone. The `Mapper` interface defines the methods a mapper must implement to insert, query, and retrieve data from the persistent store (Figure 4). The `AbstractMapper` class implements the `Mapper` interface to provide a superclass for all `Mapper` classes to extend. The superclass also implements caching of data for quick accesses. To date we have implemented several mappers for the PC using `JDBC` and `JDBM`, a mapper for the mobile phone that uses MIDP’s Record Management System (`RMS`) interface, and a mapper that draws data from `Wigle.net`, a world wide 802.11 beacon database. Mapper objects can be composed through a `CompoundMapper` to search through multiple sources of data.

Mappers are generic with respect to the data they store. To achieve this, each entry in the database is represented as a serialized object that includes the name of the class—a subclass of `Beacon`—that represents it. The `Beacon` abstract class is a factory that uses reflection to construct and initialize the appropriate `Beacon` subclass object for the mapper.

<sup>2</sup> War-driving is the act of driving around with a mobile device equipped with a GPS device and a radio (typically an 802.11 card but sometimes a GSM phone or Bluetooth device) in order to collect a trace of network availability.



**Figure 5.** An Excerpt of the Tracker Hierarchy. All trackers extend the `Tracker` class. Most trackers are single beacon-based and extend the `BeaconTracker` class. A `CompoundTracker` can combine several Trackers together.

### 4.3.3 Trackers

Trackers are the system components that produce position estimates. The tracker utilizes the stream of spotter observations as `Measurement` objects, together with persistent data from Mappers, to calculate a single position `Estimate`. In doing so, Trackers may perform sensor fusion by combining data from multiple types of sensors with different characteristics. `Estimate` objects are a subclass of `Measurement` allowing the estimates of one tracker to be used as input to another tracker (Figure 2c). The complexity of trackers varies enormously, from simply finding the centroid of recently seen beacons’ positions to trackers that take into account signal strength, propagation models, environment information, and physical world models.

The `Tracker` class defines the methods that trackers must implement (Figure 5). Each tracker must implement a method to update its position estimate when it receives a new spotter measurement, filtering out any unwanted measurements. For example, some trackers may not be able to understand GPS Measurements. If an application or another tracker is registered with the tracker, the update of a tracker’s estimate will result in estimate event being announced. Regardless, the updated estimate is available through a procedural interface as well. Multiple trackers can be composed using a `CompoundTracker`. The `CompoundTracker` updates each individual tracker separately and returns a compound estimate that contains the estimates from each tracker. Numerous trackers have been implemented in Place Lab [5].

### 4.3.4 Platform/Application Adapter—Façade

When Place Lab is instantiated, it must be adapted to the platform, available sensors, and the application. In a few cases, runtime checks are used to detect the available sensors, but generally the configuration is determined by how the `Placelab` adapter object is subclassed and instantiated. The `Placelab` constructor accepts a tracker, mapper, and list of spotters, and composes them into the specified configuration. An application then obtains location information by communicating with the `Placelab` object by one of several means, described below.

Place Lab currently runs in many different platform configurations, as shown in Figure 6. Several `Placelab` objects and subclasses exist to provide convenient preconfigured combinations for several platforms. For example, because of platform limitations and available spotter technologies, the `PlacelabPC` object for the PC platform instantiates a different set of spotters than the `PlacelabPhone` object for the phone platform.

Operating Systems	Architectures	802.11	GSM	Bluetooth
Windows XP	x86	•	•*	•
Linux	x86, ARM, XScale	•		
Mac OS X	Power PC	•		
Pocket PC	ARM, XScale	•	•*	•
Symbian	Series 60 phones		•	•

**Figure 6.** Platform configurations that Place Lab currently runs on. All platforms also can access GPS devices for location. Place Lab is able to use GSM on the Windows XP and Pocket PC platforms because of a remote GSM spotter over Bluetooth, discussed in Section 5.2.

Place Lab provides five interfaces for communicating location information to applications; one directly connects to the Placelab object, and the others provide the Placelab data as an existing standard service. The availability of these services means that an application that already uses location via an existing standard may require no modification to use Place Lab.

1. **Direct Linking.** Applications may communicate with the `Placelab` object directly. For applications that use a pre-configured Place Lab object, they can invoke a single method to start the location tracking service. The application can use either an asynchronous or synchronous interface to obtain position estimates from Place Lab.
2. **Daemon.** For some applications, it may be desirable or necessary to not link them directly to Place Lab. To support such applications, Place Lab can be run as a daemon and be queried via a simple HTTP interface. This interface allows programs written in a wide range of languages and styles to use Place Lab.
3. **Web Proxy.** A web proxy interface uses Place Lab functionality to support location-enhanced web services by augmenting outgoing HTTP requests with extension headers that denote the user's location. By configuring web browsers to use this proxy (in the same way one uses a corporate firewall's proxy), web services that understand the extension headers can provide location-based service to the user.
4. **JSR 179.** To support existing Java location-based applications, Place Lab can provide location through the JSR-179 Java location API [3].
5. **NMEA 0183.** Place Lab provides a virtual serial-port interface that mimics an external GPS unit by emitting NMEA 0183 navigation sentences in the same format generated by GPS hardware. Since many applications (e.g., Microsoft MapPoint) already understand NMEA, they can seamlessly take advantage of location functionality developed using Place Lab (which might operate indoors, unlike GPS).

The Place Lab source tree consists of 28,537 non-comment source statements (NCSS). Of this, 1344 NCSS are devoted to core functionality, 2996 NCSS to the different spotters, 1411 NCSS to different mappers, and 2400 NCSS to several trackers.

## 5. EXPERIENCE

The Place Lab toolkit, available through SourceForge.net and placelab.org, has been downloaded more than 8287 times in the 18 months since its release in April 2004. A key question is how adaptable Place Lab has shown itself to be, and what lessons we can take away from this experience. First, we provide some data to shed light on the level and kinds of use Place Lab is seeing in the software community. Second, we discuss three informal case studies on three unanticipated extensions of Place Lab. In the next section, we conclude with some lessons learned in developing and publicizing the Place Lab toolkit.

### 5.1 Example Place Lab Applications

At the University of Washington and Dartmouth, Place Lab has been used as a part of several class projects in location-aware computing. Researchers are currently using Place Lab to conduct experiments with graph-based tracking algorithms, multi-floor location estimation, and GSM fingerprinting. Campus-wide installations are already running at the University of California, San Diego and Georgia Institute of Technology, providing location-based services for researchers to study how they are used in those settings. Several location-aware applications using Place Lab also have been developed by the user community:

- **Topiary** is a rapid prototyping tool developed at UC Berkeley for designing location-enhanced applications [13]. A Topiary prototype can be run on one mobile device while the designer monitors the user's interactions from a second device. In this mode, the user's location is determined in a Wizard-of-Oz-style by the designer who changes the user's location by clicking on a map. Topiary has been extended to also use live location estimates from Place Lab running on the user's device. Place Lab has proven especially useful because it can operate indoors and, permitting Topiary to be used in a wide variety of settings.
- **A2B** is an online catalog of web pages that allows users to add new geocoded pages (pages tagged with location metadata) or query for nearby pages (<http://a2b.cc/>). The location can be provided automatically by an application talking to a GPS unit. A2B extended their interface to support HTTP requests from clients running the Place Lab web proxy. Devices running the proxy can talk directly to A2B in any web browser and automatically use their location-based lookup service.

### 5.2 Case Studies of Adaptation

#### 5.2.1 Motorola V300

The Motorola V300 is a popular phone supporting Java J2ME, with several hardware and software differences from the Symbian Series 60 phones already supported. We now discuss the relevant differences and their implications for the Place Lab toolkit.

The V300 does not provide native programmability like Symbian models, and instead provides for directly accessing GSM beacon information within Java. However, this method only provides access to the Cell ID variable, as opposed to the cell ID, area ID, network code, and country code variables available on the Series 60 phones. Without these three other pieces of information, it is impossible to form a unique key to look up a beacon's location in the Mapper. This is because cell IDs may be reused across different areas, telephony providers, or countries.

We first dealt with the different means of access, using a runtime-detection approach in `GSMSpotter` (Figure 3), which expects to get the location via a native component accessed through a loop-

back. The code was extended to initially call `System.getProperty("Cell ID")` to see if it returned a valid (e.g., non-null) cell ID. If so, this means the software is running on a device that does not need a native component. Otherwise the spotter will attempt to use the native component to obtain GSM information. For this change, one method was modified in `GSMSpotter` and another added, for a total change of 11 NCSS.

Second, we modified the `RMSMapper` component (Figure 4) to handle non-unique keys. Since the V300 only provides one part of a four-part key (cell ID:area ID:MCC:MNC), the `RMSMapper` cannot do a direct lookup to find matching beacons. Consequently, the `RMSMapper` was modified to find the relevant beacons using only a matching cell ID. If more than one beacon matches, all the matching beacons are returned. A list of matching beacons is already expected by trackers, so no modification to a tracker is necessary unless the tracker algorithm specifically depends upon uniqueness.<sup>3</sup> One method was modified and another method was added, for a total change of 39 NCSS.

With these small and local modifications the Place Lab software was successfully ported to the V300 device. No modifications were needed for the Tracker or existing applications.

### 5.2.2 Remote GSM Spotter

Providing a local interface to an existing remote spotter displays a unique dimension of flexibility. A remote spotter provides the ability to combine the strengths of two platforms to achieve a superior result. In this case, we demonstrate making GSM measurements available on a laptop, thus achieving virtually ubiquitous location sensing of the mobile phone platform [12] on a device with considerable computational power and GUI capabilities.

In particular, we extended Place Lab to provide a GSM-over-Bluetooth spotter. The remote spotter requires a new class that runs on the master device and an application on the phone to obtain the needed GSM measurements.

The first change was to develop a J2ME MIDlet for the phone that advertises itself as a remote GSM spotter over the Bluetooth interface. The `GSMBTMidlet` application uses `GSMSpotter` without modification to obtain the cell measurements, and stores them in a buffer. The application required 210 NCSS.

The second modification was to add a `RemoteGSMSpotter` class that discovers the remote GSM spotter service and periodically polls the phone via Bluetooth to read the buffer of cell readings. The `RemoteGSMSpotter` extends the `SynchronousSpotter` (Figure 3), fitting easily into the Spotter abstraction. Since much spotter functionality is abstracted away in `SynchronousSpotter`, the `RemoteGSMSpotter` required only 108 NCSS. It can be instantiated on any device that is equipped with a Bluetooth radio. It is currently in use on the Windows XP and Pocket PC platforms (Figure 6).

### 5.2.3 Fingerprint Tracker

The location-aware computing literature is full of location estimation algorithms. Not all algorithms fit the typical Place Lab model of estimating a device's position from the positions of well-known beacons. For example, RADAR uses a technique known as *fingerprinting*: it relies on the fact that at a given position, a user

<sup>3</sup> Trackers are generally written in a defensive manner, since inconsistencies abound, such as access points being moved or reporting non-conformant ID's.

may hear different beacons with certain signal strengths; this set of beacons and their associated signal strengths represent a fingerprint that is unique to that position [4]. RADAR compares the readings generated by the spotter to a database of pre-collected fingerprints from previous war drives, and places the user at (or near) the fingerprint(s) that most closely match the readings obtained from the spotter. RADAR uses Euclidean distance in signal space as its comparison function. A related algorithm, `RightSpot` uses relative rank ordering based on signal strength as its comparison function [11]. Thus, adding a fingerprinting tracker to Place Lab is a good test of its adaptability.

The fingerprint tracker depends on a different kind of mapper that, instead of aggregating information for each beacon into a single location estimate, keeps track of all the raw fingerprints gathered during previous mapping war drives. Each fingerprint is composed of a set of { beacon-id, signal-strength } tuples obtained in a scan and the location where the scan was taken. The mapper is queried with a measurement to find all fingerprints that share beacons with the supplied measurement. By not requiring a strict fingerprint match, the algorithm is tolerant to missing or newly deployed beacons. To support efficient retrieval of this kind from the large fingerprint corpus, a modular hashing method using MySQL's bitwise comparisons was formulated. As a consequence, a special fingerprint mapper was implemented, rather than using the existing JDBC mapper or JDBM mapper.

The `FingerprintTracker` receives a set of readings from a spotter, queries the `FingerprintMapper` for all matching fingerprints, and estimates the position of the user based on either the RADAR or the `RightSpot` algorithm. Details of these algorithms and their use in Place Lab are available [5].

The `FingerprintTracker` is 106 NCSS, and the `FingerprintMapper` is 315 NCSS. The resulting tracker is an interoperable component of Place Lab, usable on any PC/PDA platform that can provide 802.11 measurements. However, the novel performance and functional requirements for the mapper entailed implementing a new one from scratch, making this case study a limited success. Another iteration on this project could result in the mapper being subclassed from one of the existing mappers, or perhaps generalizing the fingerprint mapper to be independent of the fingerprint data representation, admitting wider reuse.

### 5.2.4 Support for Place-Based Location

A barrier to deploying location-based applications with Place Lab is the requirement for a geographic mapping of access points. Mapping data is not always available, which can hinder work in location-based applications. Two location-based applications that used Place Lab circumvented this requirement by using *place* names instead of coordinates [16], [17]. By place, we mean personal or conceptual places like "home" or "can buy stamps here". These place-based applications simply appropriate the spotters, and build their own tracker and mapper. In essence, finger prints are mapped to place names. There is still a requirement to visit a place once before it can be identified, but this barrier is much lower than having a coordinate map from wardrives for an area. We found that supporting place names is important to promote the development of more location-based applications by the user community. Therefore, we re-engineered part of the architecture to make *place* a first-class citizen in the toolkit, giving developers the appropriate abstractions.

Our approach to supporting place is similar to `BeaconPrint`, which maps radio fingerprints to place names [10]. Whenever a person



visits a place, he must name that place, so that the fingerprints are associated in the place mapper. The place mapper keeps track of all the raw fingerprints for a place gathered during the wardrive step. The mapper is queried with a measurement to find all fingerprints that share beacons with the supplied measurement, and returns the associated place names.

The `PlaceTracker` receives a set of readings from a spotter, queries the `PlaceMapper` for matching fingerprints, and returns a `PlaceEstimate`, which contains a list of nearby places based on their Euclidean distance in signal space. The introduction of a `PlaceEstimate` led us to change the existing `Estimate` class into an abstract class, and define a `LatLonEstimate` class to support coordinate-based location. Both `PlaceEstimate` and `LatLonEstimate` extend `Estimate`. Thus, applications can use either place-based or coordinate-based location through the standard `Placelab` adapter.

Our approach to integrating place is open to the criticism of requiring an additional mapper, as with the fingerprint case study. However, the `PlaceTracker` is a step towards making *place* a first class citizen in the architecture. Use of the new abstractions in three additional place-based applications let researchers focus on application-level issues. Delivering a `PlaceEstimate` not only enables applications to use meaningful location information beyond coordinates, but it also enables developers to explore different methods for place detection and naming. One alternative approach to place naming that the architecture allows for is to derive place names from coordinate locations. This is possible by having a coordinate-based tracker feed into a place-based tracker. Making both place names and coordinates available in a location toolkit is valuable in promoting innovation in algorithms and applications.

### 5.2.5 Windows Mobile Smartphone

Throughout the Place Lab development process, many more location-based applications were developed and deployed for the mobile phones than all the other platforms combined. This is not surprising since phones afford more mobility than laptops or PDAs. The phone is also the most constrained platform, with deficiencies such as the lack of Java Native Interface (JNI) and unimplemented APIs by the manufacturers (*e.g.*, vibration and photo capabilities) that can enhance location-based applications. These constraints prevented developers from integrating location technology using Place Lab with platform tools such as audio, video, and address books. We thus saw an opportunity in migrating Place Lab to a C# implementation to target the Windows Mobile Smartphone because it offers tighter integration with the platform, such as one's Outlook calendar.

The reimplementing was essentially a straightforward translation. Some of the native spotter implementations had to change, but their exported APIs remained the same. The feature footprint of C# .NET Compact Framework was a good fit to that used in our J2ME implementation. Our solutions for staying within that footprint with domain-level abstractions to replace missing system services also carried over well. Upward platform compatibility was also preserved, including operation on non-Windows platforms (*i.e.*, Macintosh and Linux) through Mono, an open source implementation of the .NET framework. This success demonstrates a unique kind of architectural flexibility with respect to its lack of dependence on one-of-a-kind language features.

## 5.3 Licensing the Place Lab Toolkit

One of Intel's business motivations for Place Lab was to create interest in LBC systems, hence the decision to make the software freely available. We chose the GNU Public License (GPL) because many researchers were familiar with it, and several software libraries that could accelerate the research (*e.g.*, a faster Java Collections Library) were available under the GPL. Using the libraries required that our code be under the GPL as well. We were unaware of the substantial concerns that major companies have about code licensed under the GPL, mostly due to its viral nature.

As the project gained visibility, both commercially and within the research community, we realized the importance of having an appropriate license for Place Lab. Location systems expose a user's privacy to spyware, or other forms of abuse. Thus, it is imperative that the software license protect a user's privacy from these possible threats. Our use of GPL components precluded a release with a more privacy-oriented license.

The redevelopment of the C# version of Place Lab for smartphones allowed us to start fresh. We made sure not to add external code where the license would conflict with our licensing plans. In practice, this banned external code and libraries from being added into the code base. This care enabled both better user privacy protections and greater commercial adoption.

## 6. CONCLUSIONS & LESSONS LEARNED

Location-based computing is an emerging area that is currently tackling issues such as sensing, inferencing, and applications. The Place Lab client-side architecture for LBC was designed to support portable modular innovation in each of these topics. Location is only one type of context to appear on personal devices, and our experiences provide an informal roadmap for future developers of context-aware systems.

The cost of generality—a one-size-fits-all fusion architecture—is too high for the expected benefits. The Place Lab architecture emphasizes flexibility and adaptability, permitting a customized software image to be easily generated for each platform. Prevailing high-level languages are powerful enablers. The aggressive use of flexibility over generality in our architecture led to several insights that we encapsulate here as lessons learned.

**Use Domain Abstractions for Missing Services.** High-level languages did not eliminate embedded platform compatibility problems, due to the extraordinary constraints imposed by the platform and the range of innovation experienced in the domain.

We recommend that, *to hide hardware distinctions, create abstractions that are domain-specific and one-level up from their standard level of abstraction.* These domain-level abstractions provide not only convenience to framework adopters, but also good performance because the abstractions are not required to completely reproduce the low-level functionality that is not available natively. In particular, for floating point we created a location coordinate abstraction, rather than a general-purpose number abstraction. For storage, we provided a beacon mapping abstraction rather than a general-purpose storage abstraction.

**Hierarchical Design Patterns add Adaptability.** To address the variability in platforms and location-based needs, we employed interchangeable and stackable building-block design patterns in the form of a layered mediator/observer design pattern. *The mediator/observer design pattern permits reusing and composing elements within a fusion layer, extending reusability beyond the standard substitutability of fusion layers. Inter-layer type com-*

patibility provides the flexibility to freely compose layers to achieve new types and levels of fusion inference, without need for extending the architecture. Together, these patterns enable generating a new configuration for a new platform or application, while maximizing reuse without the overhead of generality.

**Language is an Architectural Feature.** Programming language and the way we used it was critical to our architecture. *If used wisely, the programming language of choice can play the role of an architectural component; changes are not fully localized, but the high costs of change are mitigated.*

First, it was not practical to anticipate the most general ways that components in our architecture could be composed. Simple replacement or addition of components was insufficient to accommodate novel innovations like place and fingerprinting. Yet, the power of Java's type system served to mitigate the propagation of those changes in the form of generalizing the types used to communicate between components needed.

Second, the demands of performance and tight integration on mobile platforms can require replacing the "language component" in a software architecture. By restricting the use of a programming language to its widely accepted features, other languages can be found to be semantically compatible, thus averting disaster. The subsets of J2ME and C# .NET Compact Framework that we used were largely compatible in their features and type systems, enabling a simple translation of the J2ME Place Lab into C#.

**A Flexible Software License Enables Adoption.** Our open-source license of the C# version of Place Lab is designed to protect a user's privacy, and avoid the viral nature of the GPL. The license is conducive for wide adoption of Place Lab because of its flexibility. We attained the desired licensing outcome by following three principles:

- *Expose team early to the complexities of software licensing.*
- *Have a clear set of licensing goals and making sure those goals are articulated often to development team members.*
- *Make the trade-offs between rebuilding versus "grabbing something off the net" visible to all team members.*

## 7. ACKNOWLEDGMENTS

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