MobiShare: Sharing Context-Dependent Data & Services from Mobile Sources*

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Abstract
The rapid advances in wireless communications technology and mobile computing have enabled personal mobile devices that we use in everyday life to become information and services providers by complementing or replacing fixed-location hosts connected to the wireline network. Such mobile resources can be highly important for other moving users, creating significant opportunities for many interesting and novel applications. The MobiShare architecture outlined in this paper provides the infrastructure for ubiquitous mobile access and mechanisms for publishing, discovering and accessing heterogeneous mobile resources in a large area, taking into account the context of both sources and requestors. Any wireless communication technology could be used between a device and the system. Furthermore, the use of XML-related languages and protocols for describing and exchanging metadata gives the system a uniform and easily adaptable interface, allowing a variety of devices to use it. The overall approach is data-centric and service-oriented, implying that all the devices are treated as producers or requestors of data wrapped as information services.

1. Introduction
The recent wave of innovations in computing, wireless communications, networking and electronics has embedded processing power, storage space and communication capabilities in electronic devices of everyday use (“information appliances”[3]), leading to the era of ubiquitous computing [1]. The main characteristics of this change is the relationship “one user – many computers” [2] as well as pervasiveness [5], invisibility [3] and mobility of computing nodes. For example, notebook computers with wireless Internet connectivity can carry mobile Web sites or Web-enabled databases. A wide variety of handheld devices and gadgets such as Pocket PCs, Palmtops, PDAs or cellular phones with built-in cameras can capture, store and transmit multimedia content (via MMS or email), run java applications and will soon support videoconferencing. Finally, computers with portable GPS receivers are embedded in vehicles providing location information, navigation capabilities and maps, smart rooms and buildings offer Internet connectivity and location-specific services to their users. In the vision of interconnecting diverse resources and their potential consumers under a common framework, many research challenges arise, such as uniform ubiquitous connectivity, heterogeneity of sources, effective and precise resource discovery [15].

Context-awareness has also been elevated to an essential system feature in environments where objects are constantly moving and demonstrate unpredictable behavior and volatile characteristics. Context can be defined as the properties of a system that make it aware of its (user’s) state and surroundings and help it adapt its behavior accordingly [20]. Ideally systems should sense dynamic information in real-time from the user’s environment, such as position, orientation, temperature, lighting conditions, people’s identity, user’s emotional state and many more. Due to advances in relevant technologies [22] and the low cost of many sensor components, the main issues concentrate around providing a universal context representation, selecting the appropriate context for each type of application, and utilizing this information in order to add value.

The focus of our work is on optimizing a solution for data that are not only requested, but also shared by moving nodes (or peers) of relatively small computing

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power and storage space, interconnected via an unreliable wireless network. These computing nodes have two roles: they can work as sources of services (similar to a server), as requestors of services (similar to a client), or both. We employ a service-oriented approach: data is made publicly available through services [7]. Services provide a well-defined and published interface that allows access to data in a universally understandable and customizable manner. Therefore, we use the concept of a request instead of a query, although the expected result is usually data. Services also have the advantage of being machine understandable, allowing the existence of a centralized mechanism that automatically categorizes the resources and refines the requests semantically while minimizing user intervention.

The goal of MobiShare is to provide a middleware system and an infrastructure architecture that will act as a distribution network for the middleware by offering ubiquitous connectivity to mobile devices. This system will offer them an enhanced publishing and discovery mechanism and a way to capture context and use it for optimizing the functionality of the system and refining responses. Access to the system is provided through access points, tied to administration servers (CAS) that manage the area of coverage of each access point. Wherever the device might be it can access the nearest CAS using some wireless communication technology (see Figure 1). If the device is an active source it has to submit the description of the services it provides. If it is simply a requestor, it can submit requests. The CAS is responsible for maintaining a list of services available inside its area of authority. Furthermore, it provides a semantic discovery capability to assist the users locating the services that can fulfill their needs and performs context-based filtering of request results. Having located the appropriate service and the device that provides it, the requestor-device can communicate directly with the source-device.

The rest of this paper is organized as follows: Section 2 gives an overview of related work, in Section 3 we discuss system design decisions, in Section 4 we describe important aspects of the systems functionality (service discovery), Section 5 is dedicated to the testbed and showcase implementation, in Section 6 we outline our future plans and in Section 7 we conclude.

2. Related work

There are many areas relevant to MobiShare and therefore numerous research efforts deal with several of the aforementioned issues. We summarize the most interesting ones with respect to our objectives.

Mobile Web research focuses mostly on mobile browsers (i.e., clients only) that request data and services hosted on fixed locations, dealing with the problems of security, quality of service and content delivery in various formats [4], [21], [24]. In particular, MobileIQ [21] is a distributed proxy-based system that offers mobility management, personalization and asynchronous operation to mobile hosts. MobileIQ is dealing with the problems of ubiquitous access and host disconnections. Regarding context-awareness it tries to reduce the waste of wireless bandwidth and constrain information overloading by predicting and aggregating on the wired side the Web content that the mobile user would probably ask for. Personal preferences is a valuable type of context however it is questionable whether the method of performing clustering on collaborative filtering predictions is effective in such an environment, since it assumes that the request results are rated by the users and that there is a big enough group of ratings for each possible user in order to produce results. Furthermore, there is no direct support for mobility of sources and the result of requests is assumed to be static Web content rather than services thus not dealing with heterogeneity of sources. Based on the iMASH middleware, [24] examines issues related to the scalability of middleware services and user mobility (application session handoff). This approach proposes a specialized load-balancing technique between multiple middleware servers but does not address the issue of mobile sources since all the content is aggregated on a single application server.

At the architectural level, the DBGlobe approach (as described in [18]) is considering the use of chained hierarchies of directories, where unsatisfied requests are forwarded to a higher geographical authority and then sequentially along a chain of global-scale authorities. Pure p2p architectures do not consider authorities of any kind, instead they consider all participating devices as equal and requests are forwarded on a neighbor-to-neighbor basis. We make use of regional authorities, which index local resources and can respond to requests.
about their area autonomously. Wider-scale requests are propagated on a neighbor-to-neighbor basis.

Recent efforts in the area of mobile services are the Centaurus framework from the university of Maryland [10], the Konark middleware from the University of Florida [11] and XMIDDLE [12] from UCL. Centaurus provides a uniform infrastructure for a multitude of devices to use heterogeneous services and is targeted to serving the needs of smart rooms. The client connects to the nearest CS (Centaurus System) and the CS is responsible for maintaining a list of available services and executing them on behalf of the client. Service discovery of any kind is not available since a smart room would never include more than a few services that could be presented in a list. The CS cannot communicate with any adjacent CS to retrieve services from other smart rooms. Finally, mobility is supported but the position or the orientation of the device is not used to offer added value. The use of InfraRed for communications in the first version of the prototype is also restrictive (eye-contact is demanded and the range is short). Konark is a middleware for service discovery and delivery of device independent services in ad-hoc networks. This implies that Konark assumes totally (or at least partially) ad-hoc networks without fixed nodes that have additional capabilities, functionality or offer more trust. No infrastructure or centralized server is used. Every device maintains a tree-based structure (written in XML) as registry of the hierarchy of services to facilitate service management. The tree is uniform and present across all devices implementing the Konark Architecture. The obvious advantage of this approach is the capability of devices to communicate with each other without the need of a central system. However, this would demand either a simplistic taxonomy of services or an overwhelming computational and storage-space overhead for small devices, like cellular phones. Moreover, it would demand a bandwidth overhead to keep the service list up-to-date. XMIDDLE is a middleware that handles disconnections, low/expensive bandwidth, scarce resources and faces replication and synchronization problems and other mobility related issues (location-aware services). Like Konark, XMIDDLE is targeted to pure ad-hoc networks. No discovery services are set-up and all hosts have the same capabilities.

3. System design

In MobiShare geographic two-dimensional space is divided into cells. A communication cell is actually the area of coverage of a wireless network access point and ideally it looks like a disk (see Figure 1). Every device (mobile or fixed) is connected to exactly one access point at any given time. Actually a device can possibly be in a location where cells overlap. We assume that the device requests handover if an access point with better signal is available. The cell administration server (CAS) within the cell keeps track of the devices that enter or leave the cell’s physical boundaries, locates their position, keeps information (metadata) describing their status and the resources they offer. It is possible for one CAS to manage more than one cell. That is convenient if a cell is too narrow due to wireless technology range limitations and the maximum number of devices that appear in the cell at peak-times is relatively small. For reasons of simplicity it will be assumed in the rest of this paper that one CAS manages one cell. A certain infrastructure is assumed to support MobiShare. The general concept of the architecture shares some common features with cell-based networks trying to imitate existing space models of area coverage. This choice reflects our intention to effectively support mobility and build a test bed that simulates real-world environments using existing wireless technologies. We decided not to use a pure ad-hoc approach, where all mobile nodes have equal capabilities and functionality and form spontaneous networks [17]. It was considered more efficient and closer to real-world examples to assume an infrastructure consisting of more powerful computers that perform tasks like service discovery and indexing, while the mobile devices simply provide the actual service execution and issue requests.

3.1. Mobile devices

The mobile device that interacts with the system could be any autonomous, portable, electronic device capable of connecting to the access point and communicating with the CAS of a cell. Another characteristic property of such a device is that it can submit requests or produce data, wrap it as a service, communicate with an administration server and function as a source. Each mobile device has some built-in, global identifier (i.e. IMEI on GSM mobile phones) associated with a user identification during...
In the first stage of this research work we assume a one-to-one relationship between users and devices. Devices can be fixed (desktop computer, sensor controller), mobile (PDA, notebook, cell phone). The mobile device has a certain functionality that demands the following components: Digital Compass (for capturing orientation), GPS receiver (for capturing location), wireless communication interface (i.e. WLAN card). Software components include a request definition tool, a service definition tool, an application server (only for devices able to function as sources) and a set of viewers like document pre-viewer, image pre-viewer, media pre-viewer, etc. We use documents conforming to the CC/PP standard [6] (see Figure 2) to store the static profile of each device (containing the device capabilities) and a dynamic profile in RDF to describe dynamic properties (location, orientation, connection bandwidth, session information).

3.2. Cell administration servers

Each CAS is an autonomous centralized system that manages a cell and the devices that are online inside the cell. Each cell can support large numbers of mobile devices moving inside its area and acting as sources or requestors. The CAS functionalities include: assigning addresses and identifiers to these devices (i.e. IP addresses by a DHCP server module), performing authentication and access control, handling requests, publishing the services offered by these devices, hosting the service description files (e.g. WSDL files), maintaining a list of the addresses of other CAS, etc.

The CAS are interconnected through a distribution network, e.g. the Internet or a WAN. Although they can function autonomously they are also aware of their neighbors (that manage geographically adjacent cells) and can cooperate to increase the range of requests. The possible data flows between the CAS are: (a) extension of requests to neighboring CAS, (b) forwarding the list of neighbors (c) request/deliver device location information (d) pushing service description files (proactively and on-demand). When a device moves from cell A to cell B, all the descriptions of the services the device provides should also move from CAS_A to CAS_B. Service descriptions remain in CAS_A as well, with an indication that the source is off-line. The pattern analyzer calculates an estimation of the probability of reappearance in cell A based on statistics.

A CAS consists of (see Figure 3):

- A global service taxonomy of service categories, which is specific to the context domain (i.e. travel and tourism) and has a hierarchical structure (starting from a universal concept). A taxonomy dictionary contains all the terms in the taxonomy, ordered lexicographically to allow fast search and matching.
- Service directory that lists all the services offered by devices in the cell.
- Service description repository of the local services.
- CAS directory, containing addresses of other CAS.
- Device repository containing the list of devices in the cell and their profiles, and
- Temporal profile manager for storing the appearance of devices, discovering patterns and estimating probabilities of next appearance. A server can also keep historical data for a predefined amount of time about the mobile devices that appeared in its cell and make statistics about their habits concerning the next cell of appearance to assist proactive behavior.

There is always one CAS responsible for maintaining the master copy of a service description. This CAS is also keeping a list of other CAS where this description has moved to. The device is aware of the identifier and the address of the CAS that holds the master copy. Each new CAS receiving the service and holding the description document (either because the device moved in the cell or proactively) has to notify the initial CAS. If the user of the device updates the service description, the CAS where this update took place takes ownership of the master copy, retrieves the list of description holders and notifies them about the update. Keeping the service description
of every service everywhere would result in using unnecessary storage space and bandwidth to keep them up-to-date. Therefore, we use a specific advertisement policy. When publishing the service the user has to 1) declare an initial area where he wishes the service to be available (user-defined policy) and 2) specify whether the service is fixed (i.e. an on-site service giving information about a monument) or mobile. In the case of a mobile service (i.e. a picture sharing service on the phone of a tourist) the user must decide if the service availability area should be extended to the areas where the device moves (mobility-based policy) or to the areas where it is requested (request-based policy). This advertisement profile of a service is part of the service description and the CAS of the cells that publish the service are aware of it, since it determines whether they should proactively push the description to their neighbors.

3.4. Device location mechanism

The device location mechanism is part of a CAS and determines the address of the CAS of the cell where a specific device is currently on-line. Once a device enters a cell it reports: its presence, the previous cell where it comes from and receives a network address (Mobile IP), which is valid for the session in the current cell. The network address of the device is logged in the device repository of the cell’s CAS. The device also reports the services it hosts, the CAS servers that hold the master copies and retransmits their descriptions if necessary (if their copies are stale). The CAS registers the device’s services in the service directory and requests their descriptions from the holder of the master copy. If a service hosted on the specific device is requested, the CAS searches through its device repository and returns the current network address of the host device and the service description document. In case of failure to locate the device the server will forward the request to its neighbors (which might forward it further) until the device is discovered or the request is explicitly cancelled. The final response will contain the IP of the device inside the cell it currently belongs to. To make this mechanism more efficient the CAS keeps an extra attribute for each device inside the device repository holding the next (and the previous) cell it moved to. Whenever a device arrives in a cell, the cell’s CAS notifies the CAS of the previous cell about the presence of the device. This optimizes the process of locating a device since the CAS has to just follow the chain of hosting servers to locate the device. Only in the case of failure the CAS would start broadcasting the request to the neighboring cells. The overall process is significantly faster and saves the network from unnecessary messages. [8]

4. Service discovery

Service discovery refers to a mechanism that allows users to locate appropriate services on-demand and in reasonable time [13]. It is crucial to retrieve all the available resources and reduce or eliminate the results that do not fit the user’s needs, increasing the recall and the precision [15] of the answer. The results are further refined by context (i.e. location of the source and the requestor) to avoid sending excessive results back to the device.

4.1 Service request

The simplest scenario is that of a mobile user (a tourist with a mobile device wandering around a city with a network of CAS) who wishes to submit a specific request to the system (i.e. wants to locate services that allow him to find taxis inside his cell).

4.1.1 Request process. The initial search string “book taxi” is sent to the CAS of the user’s current cell. A request handler is initiated for the specific request and stores the metadata of the request (time and location of requestor). The request handler sends the search string to the taxonomy module and receives a set of service identifiers in return. These services semantically match the request initiated by the user. The set of answers is forwarded to the user, who selects one or more. The selected services are then returned to the service handler. The handler issues a request to the service and device directories to find which service instances are available in the cell and which devices offer them. Then the device receives a list of devices refined by location along with their IP addresses, the user selects the most appropriate one and invokes it. We stress that only the currently active services can be invoked (i.e. the PMOs that offer them are on-line in a cell).

In case the user is not satisfied with the results the search can be extended to adjacent cells. This implies that the local request handler retrieves the list of neighboring CAS, re-issues the request and initiates child request handlers on these servers. These request handlers collect the results in their area and return them to the “parent” request handler process.

4.1.2 Semantic matching. The user does not know in advance which services are available at the moment of request, or the necessary interfaces. Therefore the first step in the request process (see above) is to understand what the user is looking for and offer him a set of alternative services that provide this kind of output. This would not be possible by simply using the standardized service description language WSDL [14] and the UDDI mechanism for publishing/discovering service descriptions. WSDL descriptions do not contain semantic
information and the search would perform exact matching of words like “taxi” and “reservation” in the name and short description of the service. Therefore, we provide the device with a request definition tool that assists the user to describe the request in a formal manner assisted by the static global taxonomy of services accessed through the local CAS.

The initial set of words sent by the user \( \{w_1, \ldots, w_k\} \), are matched inside the dictionary of terms (thesaurus) to find exact lexicographical matches. In case of no match at all, the user is asked to issue a new request. The dictionary works as a fast index to the taxonomy (to avoid traversing the entire taxonomy for every request). The matches on the dictionary lead to several points in the taxonomy where different instances of the words are found (in the case of homonyms). Using a distance measure [16], we select the part of the taxonomy where the set of words appear closer to each other (one as a higher level category and the others as subcategories or relevant categories). Thus we can expect that we located the right context in which the user meant to use the set of words.

Assume that the user is issuing a request for “travel, book, taxi”. One appearance of these words in the taxonomy is related to the path ‘…travel--reservation (synonym: bookings)—taxis…’ and the other to the path ‘…--Books--travel—cityguides—(relevant-to)—mass transportation information--taxi yellow pages’.

![Figure 4: Taxonomy paths](image)

The matching mechanism will prefer the first appearance as more relevant. Having chosen one path in the taxonomy we traverse the categorization down to the leaves and select all the services that are categorized there. In some cases there might be a big set of services that fulfill these requirements. In that case we can exclude the services that originate from devices that are not online in that cell at the moment or the ones that should not be expected soon to enter the cell.

This taxonomy is universal and static for our system and stored in RDF format. A service can possibly belong to more than one category. On top of all service classes (or concepts or categories) lies the universal concept (i.e. travel and tourism).

### 4.1.3 Context-awareness effect in requests

There are two types of context that we are currently considering: location (of requestor and source) and mobility parameters (of the requestor). Whenever a user issues a request both the location and the orientation of his device are appended to the actual request. As described above the current cell of the requestor is the default target of the request, unless the user explicitly extends the request. However, if the user is located at the border of the cell or moving fast towards it, the CAS automatically forwards the request to the appropriate CAS that manages the adjacent area.

The mobile user can also specify a request radius around his position, along with the request. The request handler on the CAS will refine the results of the request by filtering out the services outside the defined area. This is important in case the cell covers a large area and there exist too many services that semantically match the request. The CAS will reduce the result to include only services located on devices around the user, before returning it.

### 4.2 Service submission

Assume that a specific mobile user wishes to publish a new service (i.e. a cab driver is accepting reservations on his mobile phone or a sports fan sharing pictures on his PDA). A software tool called service definition tool guides the user through the process of classifying his newly published service in the fixed taxonomy of service descriptions. The user has to define: the service name, a short description of the service that includes important keywords that help classifying the service, the position in the taxonomy and a description of the input and output parameters. The approach has to be compliant to existing technologies and able to incorporate existing services. Therefore, a WSDL service description is used to define the user interface and the semantic based information is stored in RDF format. Finally, the user has to select an advertisement profile (see Section 3.2) for the new service choosing between user-defined, mobility-based and request-based advertisement policy.

### 5. Implementation status

A prototype of the MobiShare architecture, consisting of the various software modules and a hardware infrastructure, has been developed and is currently under further refinement. We have chosen the IEEE 802.11b WLAN standard for the wireless communication layer and notebook computers equipped with WLAN cards as mobile devices. Of course, any other wireless communication technology could be used instead. WLAN technology was chosen because it offers low cost (since it operates in unlicensed frequency bands), reasonable range (about 1 km diameter in open space and coverage of many rooms or offices on one floor in a building), high
bandwidth (up to 11Mb/s for IEEE 802.11b and up to 54 Mb/s for IEEE 802.11a interfaces) and does not have line-of-sight limitations. We used WLAN access points to setup cells covering different areas and the cells are managed by Microsoft Windows 2000 servers running the MobiShare CAS module. The specific platforms in this testbed were chosen based on availability and convenience.

The mobile device software and the CAS modules for the prototype were developed using C# for .NET. The main reason for this choice was that the .NET framework supports all the state-of-the-art standards related to network programming and ensures interoperability and platform independence. The developed modules can potentially be installed on any desktop or notebook PC (a Linux version of the .NET framework is also available), as well as on many handheld devices. We based our metadata description and information exchange on standards such as XML, RDF, WSDL, CC/PP and SOAP so that parts of the system can be developed using other programming environments (e.g., Java).

The CAS modules that have been implemented are the Device Repository, the Device Controller, the Service Publisher, the Service Request Handler, the Service Description Repository and the Service Directory. The mobile device modules that have already been implemented are the Request Definition Tool, the Application Server (actually, a lightweight Web server), the Viewer (in the form of an embedded Internet browser) and the Service Definition Tool.

The development of a prototype system allows us to investigate a number of key system parameters and we believe it will permit us to refine our architecture and extend the functionality of the middleware we are developing. For example, We have been able to actually measure the time needed for a mobile device to detect that it has entered a cell and adapt to the new environment (get a network address and the address of the CAS). This time is about 2 seconds with line-of-sight between the mobile device and the CAS and seems to not be affected by the number of mobile devices. A second metric we determined is the time between a service publication request issued by a mobile device to its local CAS and the activation of this service in the cell. This time is on average 5 seconds for a (simple) service with a description file of 14.7 Kbytes.

6. Future work

Our efforts are currently focused on improving and extending the prototype and evaluating the architecture based on experimental results. Future plans include the extension of the framework’s role to include centralized service execution, i.e., the CAS could also act as a source proxy, instead of simply suggesting to the user services that fulfill his needs. This will help dealing with disconnected resources, low-bandwidth connections and increased popularity of certain resources leading to high contention. Scalability and performance for such a system can only realistically be tested through simulation and we are working in this direction.

In the area of semantic service discovery we are planning to introduce semantics for the service input/output parameters (in addition to service semantics) that should be taken into account for answering requests.

The most important restriction imposed by our current communication technology is the fact that a single interface cannot simultaneously work in both “ad-hoc” and “infrastructure” modes. Consequently, we cannot use the prototype to investigate mechanisms that allow devices to automatically look for nearby devices when a CAS is not in range. We are considering the use of multiple wireless protocols to test fallback techniques that support ad-hoc system operation in isolated groups of devices.

Security and privacy issues were not a top priority this first implementation. Thus our prototype is exposed to various risks. For example, plaintext password authentication of users makes the framework vulnerable to unauthorized access. The absence of a safe security protocol for the communications facilitates man-in-the-middle attacks between the device and the CAS. These problems and security issues in general will be addressed in the future.

7. Conclusion

This paper presented MobiShare, a middleware system that supports publishing, advertising and semantic discovery of mobile resources encapsulated in services. We also described the architecture of a distribution network that offers ubiquitous connectivity to mobile devices and examined issues related to mobility of hosts like source location, result delivery and disconnected services. Furthermore, we have taken advantage of context to refine requests and reduce result flooding. We have also described a testbed that is implemented in an attempt to evaluate this framework. The issues discussed in the previous section will be used to improve this architecture.

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References


