Enabling social networking in ad hoc networks of mobile phones

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ABSTRACT
This demonstration presents AdSocial, a software platform supporting social network applications in ad hoc networks. AdSocial targets small-scale scenarios such as friends playing a game on the train or co-workers sharing calendar information. Moreover, AdSocial is specifically designed to run on resource-constrained mobile devices, such as mobile phones. By using a simple and efficient data piggybacking mechanism, AdSocial applications share data by using any of the many existing routing protocols for ad hoc networks and without requiring any modification to the protocols themselves. The goal of this demonstration is to show the functionality that AdSocial can support with a very low overhead in an ad hoc network of 10–15 Nokia N810 handsets. Conference participants will be able to establish voice-video calls, chat, or play games while moving around thus configuring a mobile and multi-hop ad hoc network.

1. INTRODUCTION
Whether for work or for entertainment, the mobile phone has positioned itself as a universal device that provides users with access to a wide variety of services. In particular, the availability of short-range wireless technology such as WiFi and Bluetooth makes it possible to build a new class of self-organizing applications running in ad hoc networks of mobile phones. Rather than focusing on traditional ad hoc network applications such as military battlefield, emergency rescue operations, or entity tracking, we are interested in small scale networks established, for instance, to play a game with friends on the train, to make a social connection with people in a bar, or to share photos and documents in office or household environments.

To support this kind of applications we built AdSocial, a complete software stack and middleware platform supporting social networks and related applications in ad hoc networks. AdSocial offers a rich set of functions like chat, video, VoIP, buddies search, and games, and it is specifically developed to target the resource-constraints of small mobile devices. Its current prototype has been tested in ad hoc networks of 20+ Nokia N810 Internet Tablets and it has been used in several field trials. These were organized in office environments and during a 3-day retreat where it was successfully used by 40+ members of our research group both in indoor and outdoor settings. In the demonstration, we will demonstrate AdSocial using 10–15 Nokia N810 Internet Tablets. In the following we give a more detailed description of AdSocial.

2. ADSOCIAL
We outline the main features of AdSocial, its software architecture, and its data model. We also give examples of several applications that have been integrated in it.

2.1 Features
AdSocial integrates diverse functionalities typical of social network sites such as Facebook, Orkut, or MySpace. Figure 1 shows a Nokia N810 Internet tablet running AdSocial. The snapshot in Figure 1(a) shows the profile of the user Oriana. The left hand side of the profile contains personal information, such as a photo, her interests, and her email and SIP addresses. On the right hand side, the nearby buddies are displayed. Unlike typical online social networks where a user’s list of buddies consists of friends explicitly selected by the user, in ad hoc social networks, buddies are nearby users whose presence has been detected by AdSocial. As shown in the figure, users can retrieve the profile of any nearby buddy by right-clicking on the buddy’s icon and start a chat session with them. Alternatively, they can also search for buddies matching some specific interest. Currently, interests are matched using a simple string matching algorithm, but in the future more advanced matching support can be added.

AdSocial is designed to support spontaneous interactions and provide the basis for running collaborative applications. It currently supports presence detection, games (e.g., Quake I [6] as shown in Figure 1(c)) as well as chat, voice and video calls (see Figure 1(b)). For example, if a user retrieves the profile of a nearby buddy, and the profile contains the SIP address of the buddy, he/she will be able to establish a voice/video session by simply clicking on the SIP address and enabling the device camera.
2.2 System Architecture

AdSocial is implemented as a local web application running in a regular web browser (see Figure 2). The local browser connects to the lighttpd web server [4] that redirects the calls to AdSocial via a FastCGI interface [2].

The whole presentation logic is written in JavaScript and executed by the local web browser (e.g., Firefox). The interaction between the presentation logic and AdSocial is done using local AJAX polling. The browser periodically queries the local AdSocial instance to get updates about the availability of nearby buddies and refreshes the displayed information.

Information about nearby buddies such as their presence status, SIP address, or interests is retrieved directly from the web server of the corresponding buddy in the ad hoc network. To locate a buddy and to determine the address of a buddy’s webserver, AdSocial uses MAND (Mobile Ad hoc Network Directory) [7], a distributed directory service for ad hoc networks.

2.3 MAND Data Model

MAND provides the abstraction of a distributed tuple space in ad hoc networks. Tuple spaces like Linda [3] are well-known shared memory models. Data is represented as elementary data structures, called tuples, and the memory, called tuple space, is a multiset of tuples. Sharing of data among processes occurs by writing tuples (i.e., adding tuples to the tuple space) or reading tuples (i.e., reading and eventually removing tuples from the tuple space).

Likewise, the MAND tuple space supports three basic operations:

- **put(tuple)**: to insert a tuple in the ad hoc network;
- **get(tuple_request)** to look up for a certain tuple available in the ad hoc network; the operation places a tuple_request in the network;
- **put(tuple_delete)** to remove a tuple previously made available in the ad hoc network; the operation places a tuple_delete in the network.

A tuple consists of a sequence of typed fields. It contains a key, a value, an owner, a scope, a lifetime, and a version field. A key specifies the type of the tuple and the value...
represents its content. The owner is the identifier of the node generating the tuple. The scope field specifies for how many hops at most the tuple must be disseminated in the network. The lifetime field specifies for how long a tuple is stored locally at a node. The version field specifies a replacement schema among tuples with the same key. Tuples with older versions and expired lifetime are automatically erased from the tuple space. Therefore, a tuple is uniquely identified by the pair (key, version).

In the case of AdSocial’s presence information dissemination, a user publishing its online status can, for instance, submit a tuple like the following, where he advertises his name and his status:

tuple = {
  key = "adsocial"
  value = 15.10.5.2:80|adsocial|Patrick-available
  version = 1
  owner = "15.10.5.2"
  scope = 4
  lifetime = 100
}

Tuple_request and tuple_delete have the same structure of a normal tuple with the only difference that the value field is optional. The search criteria is specified using the key, value, and version parameters. Owner, scope, and lifetime refer to the actual tuple_request, but they are not used in selecting the tuple to be returned.

Both one-time requests (lifetime = 0) and subscriptions (lifetime > 0) are supported. Once a user has placed a tuple_request into the network, matching tuples are returned. For example, to be notified about other buddies’ status changes, a user can insert the following tuple_request:

tuple_request = {
  key = "adsocial"
  value = s: String
  version = *
  owner = "15.10.5.3"
  scope = 5
  lifetime = 50
}

The value field offers more flexibility compared to the other fields. It can contain both actuals and formals. Actuals are values (as the fields of the tuple’s value shown in the first example) while formals are types such as integer, string, and float. In the tuple_request above, the value field contains a formal: it indicates that a String type is expected in the value fields of matching tuples.

Therefore, a tuple and a tuple_request (or a tuple_delete) match if they have 1) matching keys, 2) matching formals and actuals in the corresponding value fields, and 3) matching versions.

A special parameter * permits specifying the “any” relationship. This parameter can only be used in the value and version fields of a tuple_request or a tuple_delete. For example, the previous tuple_request is meant to search for tuples whose version can be any value. However, to limit the number of tuples returned in the case of tuples with long lifetime, a user can also specify version=LAST; in this case, only one tuple per each matching key will be returned, i.e., the one with the highest version.

Similarly, the same concepts apply to a tuple_delete. In the common case, a tuple_delete will contain a certain key and have value = *, version = *, and lifetime = 0. This means that the command will delete all tuples with the given key, regardless of their value and version.

In order to allow more flexibility, keys and values can be organized in multiple subkeys and multiple subvalues. For instance, in the case of a game such as the Quake I game that AdSocial supports, a game server may use key=adquake to send tuples to all active players who are (by default) subscribed to game updates (i.e., they have sent a tuple_request with key=adquake). When the Quake server wants to send an update that interests only a subset of the active players (e.g., because they are located in the same game region), then the server can inject a tuple with subkeys and subvalues like the following:

tuple = {
  key = *player1|player2|player3*
  value = room3a|numobstacles25|level9|57
  version = 23
  owner = "15.10.5.10"
  scope = 3
  lifetime = 20
}

Keys can “match exactly”, as in first pair of tuple and tuple_request described above, or “partially”, as in the example shown below: the following tuple_request matches both tuples above, i.e., the one with key = "adsocial" and the one with key = "player1|player2|player3".

tuple_request = {
  key = "adsocial|adquake|player1"
  value = *
  version = LAST
  owner = "15.10.5.7"
  scope = 4
  lifetime = 100
}

Although MAND provides explicit support for tuple_delete operations, given the unreliability of the underlying wireless network and nodes mobility, this operation cannot always guarantee to delete the specified tuple on all nodes where the tuple was previously stored. Except for critical operations, the simpler and more reliable way to guarantee a global deletion of a certain tuple, is to use the lifetime parameter of the tuple itself. The tuple_delete operation should be used only in those cases where a tuple was disseminated with a lifetime that largely exceeds the currently required lifetime.

2.4 Implementation

Applications built on top of AdSocial interact with the MAND system through its three basic operations. All application messages are wrapped into tuple objects that are then distributed by MAND. Communication can be of two types.

One possibility is to disseminate tuples and tuple requests across the ad hoc network by piggybacking messages onto routing packets exchanged by the underlying routing protocol. This communication channel is appropriate for disseminating small messages, that are not time-critical, and that can tolerate losses. Depending on the underlying routing protocol, the piggybacking space in routing messages can vary from 255 (the size of an AODV [5]...
extension) to 1200 (with OLSR) bytes. For instance, the presence service, previously described, uses this channel to periodically broadcast presence updates to nearby buddies. The SIP protocol uses this channel to disseminate SIP proxy addresses. The piggybacking-based approach provides message-efficiency and can work with many routing protocols without requiring any modification.

The second possibility is to use unicast messages. This is the channel to be used to transfer time-critical messages that do not need to be propagated to the entire network. When a SIP-based call is established the voice and video traffic goes through this channel. The multi-player game uses this channel for exchanging real-time game updates.

3. EXPERIENCES WITH ADSOCIAL

AdSocial has been deployed using Nokia N810 Internet Tablets, which although relatively powerful computing platforms, yet present several limitations in supporting the demands of a continuous social networking application like AdSocial. Nokia N810 tablets have 400 MHz processor, offer 128 MB of RAM, and run the Internet Tablet OS based on Linux 2.6.18. Figure 3 shows a snapshot of our testbed.

AdSocial is a solid platform that has been already used in several user trials employing 20+ N810 handhelds. In one indoor trial we placed the handhelds in our department building at ETH Zurich. Devices were placed in offices across three floors and users could set up voice-video calls or play games in groups. Another trial was organized during the retreat of our Systems group in a small town in the mountains of Switzerland. In this case, 30+ users used AdSocial to call each other from room to room, chat, and keep track of users’ location in the hotel.

4. DEMONSTRATION HIGHLIGHTS

In this demonstration we use 10-15 Nokia N810 Internet Tablets. The ad hoc network is established using the OLSR [1] routing protocol. We use a transmission power of 10 mW in order to create a multi-hop topology even in a limited space. The services enabled by AdSocial particularly fit the conference scenario. Conference participants will be provided with N810 devices and will be able to interact with AdSocial while residing in different spots of the conference room(s) and possibly moving around. We will demonstrate how AdSocial can turn out to be a very useful and convenient tool for communicating in a crowded conference venue, and participants will gain practical evidence of the user experience that can be provided.

More specifically conference attendees will be able to:

- Create their own personal profile, specify interests to be advertised in the network, publish their profile and set their current status (available, busy, etc.); a basic profile can also be created on a laptop thus avoiding typing on the small keyboard of the N810.
- Initiate search for buddies with matching interests: the user insert a few key words and buddies with matching interested are highlighted on the buddies list.
- Chat with multiple buddies at the same time, as in typical IM applications
- Set up voice-video calls to other buddies: the user can retrieve the profile of another buddy and by clicking on its SIP address, the call is established. Additionally, the user can click on the camera icon and enable video.
- Play Quake: users can play Quake with other buddies (maximum 16 players are supported in one game). A user who wants to initiate a game with others, can select one or more buddies from its list of buddies and send them game invitations. While playing Quake, by moving the cursor on a specific player the user can see the name and other basic profile information of the corresponding buddy-player.

In addition to interacting with AdSocial, by means of a simple applet to be started on the handheld, conference participants will be able to view how the routing topology varies over time and space, and can monitor several performance metrics such as number of exchanged packets, bytes sent and received, or number of lost packets. This will allow conference participants to understand in more details how AdSocial, MAND, and the underlying routing protocol interact.

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