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Demo: Experimentation with a DoDWAN-based Application Suite for Opportunistic Computing

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ABSTRACT

DoDWAN is a middleware system that supports content-based information dissemination in partially or intermittently connected mobile ad hoc networks. It can be used to allow communication between people in challenged environments, such as in rural, remote, or disaster-struck areas. An application suite has been implemented on top of DoDWAN. This suite includes services such as email, text and voice messaging, file sharing, etc. A preliminary experimental trial conducted on a university campus with volunteer students has confirmed that DoDWAN and its applications are robust and reliable. We would now like to deploy a flotilla of DoDWAN-enabled netbooks and smartphones during the ExtremeCom’12 conference, using this event as an opportunity to test our system in challenged conditions while collecting inputs from the users.

1. OVERVIEW OF DODWAN

Building an application suite for disconnected mobile ad hoc networks (or D-MANETs) requires some communication middleware system with which mobile hosts can collaborate in a peer-to-peer manner to ensure message transportation. DoDWAN (Document Dissemination in mobile Wireless Ad hoc Networks) is a communication middleware system we designed along that line [2]. It is written in Java, and it is distributed under the terms of the GNU General Public License1.

DoDWAN supports content-based information dissemination in D-MANETs. This is a characteristic it shares with the Haggle system, while the DTN2 system is rather meant to support destination-driven message forwarding. In content-based networking, information flows towards receivers rather than towards specifically set destinations. This approach notably fits the needs of applications and services dedicated to information sharing or event distribution. It can also be used for destination-driven message forwarding, though, considering that destination-driven forwarding is simply a particular case of content-driven forwarding where the only significant parameter is the identifier of the destination host (or user).

DoDWAN uses the store, carry and forward principle to ensure the dissemination of documents over the network. Each DoDWAN node maintains a local cache and an “interest profile” that determines the kind of information it is interested in, and thus implicitly the kinds of documents for which it is willing to serve as a mobile carrier. A gossip-like communication protocol orchestrates interactions between neighboring nodes, allowing them to exchange documents according to their respective interest profiles. Interaction between mobile nodes relies on a simple scheme, whereby each node informs its neighbors of its own interest profile and of the catalogue of the document headers that are currently available in its local cache. When a node discovers that one of its neighbors can provide a document it is interested in (that is, a document header that matches its own interest profile and that is not already available in its own cache), it can request a copy of this document from this neighbor.

Mobile hosts running DoDWAN only interact by exchanging control and data messages encapsulated in UDP datagrams, which can themselves be transported either in IPv4 or IPv6 packets. DoDWAN has originally been implemented so as to rely on Wi-Fi interfaces running in ad hoc mode, and this is the way it is usually used in most situations. Yet it has also been experimented in a military tactical network, using VHF battlefield radios with low-bitrate built-in modems instead of Wi-Fi interfaces, and proved robust and reliable in such harsh conditions [1].

2. OPPORTUNISTIC COMPUTING WITH DODWAN

A number of applications have been designed and implemented based on the DoDWAN middleware. These applications allow users to rely on legacy services such as email and newsgroups, although no server is required to use these services: messages are transported by DoDWAN from mobile host to mobile host opportunistically in a peer-to-peer fashion, rather than using the traditional client-server model. Short-text messaging (similar to the SMS service), voice messaging, file sharing, and plateau games are also available.

This application suite has originally been implemented so as to run on laptops and netbooks, and an experimental trial conducted with volunteer students has confirmed that it performs satisfactorily[3]. A version of the suite adapted to smartphones has also been developed for the Android platform.

1http://www-irisa.univ-ubs.fr/CASA/DoDWAN
3. EXPERIMENTATION DURING EXTREMECOM’12

The goal of the experiment is to promote opportunistic computing as a means to support communication and coordination between people in an environment devoid of networking infrastructure. We plan to provide a number of DoD WAN-enabled netbooks and smartphones, which will be available for ExtremeCom’12 attendees during the whole duration of the conference. Participants will also be encouraged to install our software kit on their own laptop or smartphone, provided these devices meet the requirements specified in Section 4.

With our or their own devices, volunteer users will be able to exchange text and voice messages, and to share documents (such as pictures taken with the smartphones’ built-in cameras, conference papers, presentation slides...) with all or part of the other users. Some messages may be published for anybody to receive, while in some occasions some users may wish to create a restricted community and exchange messages only within this community. In any case message dissemination will be ensured in the background by DoD WAN, in an opportunistic manner, as radio contacts between devices occur over time.

Conference attendees participating in the outdoor activities (such as igloo building or snowshoe hikes) will be encouraged to bring smartphones and keep using DoD WAN’s applications on these occasions. Thus, a picture taken and published with his smartphones by an igloo builder should disseminate opportunistically from host to host, and reach eventually –possibly hours later– the devices of users who were hiking with snowshoes at the same moment. A file containing the presentation slides of a keynote speaker may similarly be published for all to receive, even though all mobile devices do not have to be close to the publisher and running when the file is published.

4. REQUIREMENTS

We assume that the batteries of netbooks and smartphones can be charged at the conference venue, although snowshoe hikers may have to rely on solar panels (we’ll provide a couple of these) or backup batteries. Our software kit can be installed on the participants’ own devices, provided these devices include JRE 1.6 and a Wi-Fi interface. This kit is currently available for standard laptops (running Linux preferably) and Android 2.2 and 2.3 smartphones. Users that are not familiar with software installation and Wi-Fi ad hoc configuration on their device may require our assistance. More over a short introduction to the possibilities offered by the software kit would certainly be helpful for volunteer users. For this reason it is desirable that a time slot be assigned for this activity at the beginning of the conference.

5. EXPECTED RESULTS

We expect to gather interesting inputs from volunteer users during the conference. Moreover, trace files generated by DoD WAN on each mobile device will be collected at the end of the trial. The confidentiality of user to user communication is here guaranteed: the trace files contain low-level details about the wireless gossiping between mobile hosts (such as radio contact occurrences and durations), but no information is recorded about the actual content of the messages exchanged between these hosts. By analyzing these trace files after the conference, we expect to better understand how opportunistic networking and computing tools such as those we designed can help people communicate in challenged environments.

6. REFERENCES

