Off Grid communications with Android
Meshing the mobile world

The SPAN project is an open source implementation of a generalized Mobile Ad-Hoc Network framework. The project's goals are to bring dynamic mesh networking to smart phones and to explore the concepts of Off-Grid communications.

Keywords: MANET; OLSRd; Mesh Network; Android; Decentralized; Peer to Peer; Smartphone

I. INTRODUCTION TO SPAN

Recent worldwide events have showcased that our current communications infrastructure is not as reliable as we would like to believe. Cellular towers can be destroyed by natural phenomena or simply overloaded beyond capacity and Wi-Fi hotspots are reliant on power and network connectivity, two things in short availability during a disaster or catastrophic event. We've seen these issues surface time and time again over the past years, from Katrina to Haiti to Fukushima. It's always the same problem: no connectivity and no communication.

The SPAN project (Smart Phone Ad-Hoc Networks) attempts to ameliorate these issues by providing an alternate means for information dispersal. The project utilizes MANET (Mobile Ad-Hoc Network) technology to provide a resilient backup framework for communication between individuals when all other infrastructure is unavailable or unreliable. The MANET based solution is a headless, infrastructure-less network that allows common smart phones to link together in a dynamic way. The SPAN project is harnessing the ubiquity of smart phones to provide durable communications.

The MITRE based SPAN team has created an open source framework for implementing MANET networks that will be released to the public in late summer. The framework provides not only a full "proof of concept" implementation of a functional MANET but also allows for "plug and play" of custom routing protocols. The routing protocols are the true cornerstone of the MANET architecture as they adapt the network for scalability, mobility and power constraints of mobile devices. The SPAN team is currently working on an adaptive routing protocol that will dynamically adjust itself based on the current runtime metrics of the mesh network itself.

Aside from resilient information sharing, the SPAN project also allows for "Off Grid" communications. There are times when data should be transferred around a network, but for security, fear of monitoring or other reasons the participants do not wish to utilize either the Internet or the cellular networks.

II. TECHNICAL DETAILS

A. Leveraging Open Source Projects

SPAN is based on the Wireless Tether for Root Users application written by Harald Mueller. The app originally started out as an open source project licensed under GPLv3 but eventually became closed source to prevent profiteers from rebranding and selling it on the Android Market (now Google Play) for personal gain. We leverage much of Harald's interface design and follow his method for configuring a wireless chip to operate in ad-hoc mode using the iwconfig Linux command line utility.

The SPAN project is also somewhat reminiscent of the existing B.A.T.D.R.O.I.D. project which provides a simple management wrapper to start/stop the B.A.T.M.A.N. daemon on your rooted Android handset. The main differentiating factor is the SPAN project allows for arbitrary routing protocols to be used during MANET runtime. This is accomplished by harnessing a generalized architecture implemented as a framework instead of a simple proprietary implementation of a specific protocol.

B. Architecture

The SPAN architecture is intentionally designed to allow for arbitrary routing protocol use during runtime. This generalized solution will allow for custom routing protocols to be developed and investigated without incurring the overhead of building a complete implementation. The intent is to provide a MANET test bed for protocol developers to experiment with real world behaviors and adapt the implementation as required. Such a framework also allows for the SPAN adaptive framework discussed later in this paper.

The framework is injected into the existing Android network stack between OSI layers 2 & 3. Given this network stack is based on the standard BSD implementation, our framework is inherently portable across most platforms, mobile or otherwise. The initial implementation of the framework is designed as such:
The injection point of the Global Handset proxy allows the SPAN framework to control all network traffic seamlessly. From the OS and application layer viewpoint the MANET is simply another avenue for network access and its existence is completely hidden. Once the framework is running on the device, no software application or Android OS modifications are necessary. This transparent nature allows for common applications like Twitter or Facebook to simply work, assuming a single node on the overall MANET has bridged the mesh to the outside Internet.

C. Ad-Hoc Mode on Android Hardware

The Android framework is primarily designed to configure the built-in wireless chip to operate in managed mode (a.k.a. infrastructure mode) and monitor the state of the managed network. In other words, the default behavior of the wireless chip in an Android device is to authenticate with an external access point and act as a client to connect to a pre-existing wireless network. The user can control various options for connecting to a managed network through the wireless and network preferences available through the Settings app. Many Android implementations store network information in a wpa_supplicant.conf file and perform authentication using the wpa_supplicant command line utility, which is the standard Linux approach for connecting to a managed network.

An ad-hoc network does not consist of static access points and does away with the need for dedicated devices for managing the network. Instead, each device in an ad-hoc network is capable of intelligently routing packets to other peers in the network. In order to be successful, each device must know about the network topology prior to planning routes (i.e. proactive routing) or capable of learning the network topology on demand to plan a route at the time of packet transmission (i.e. reactive routing). Both approaches have pros and cons, as we will discuss in a later section.

The pre-ICS (Ice Cream Sandwich / 4.0) Android framework does not support configuring the built-in wireless chip to operate in any other mode but managed mode. ICS offers support for Wi-Fi Direct, but the ICS implementation of the Wi-Fi Direct specification does not provide a complete ad-hoc network solution, as we will discuss in a later section. In order to configure the wireless chip in ad-hoc mode we dive deeper than the Android framework and work with the wireless chip drivers directly by using the iwconfig Linux command line utility to set the parameters of the wireless interface. In order to use iwconfig the Linux kernel must have support for the Wireless Extensions API. The following table shows which of the devices we used for development have support for the Wireless Extensions API out of the box and which do not:

<table>
<thead>
<tr>
<th>Wireless Extensions Support</th>
<th>No Wireless Extensions Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Samsung Nexus S 4G</td>
<td>Samsung Galaxy Nexus</td>
</tr>
<tr>
<td>Samsung Galaxy Tab 10.1</td>
<td>ASUS Eee Pad Transformer Prime</td>
</tr>
<tr>
<td>Samsung Galaxy S II Epic</td>
<td>Motorola Razr Maxx</td>
</tr>
<tr>
<td>Touch 4G</td>
<td></td>
</tr>
</tbody>
</table>

Note that all of the devices which support the Wireless Extensions API use the Broadcom wireless chip, as shown in the following table:

<table>
<thead>
<tr>
<th>Device</th>
<th>Wireless Chip</th>
</tr>
</thead>
<tbody>
<tr>
<td>Samsung Nexus S 4G</td>
<td>Broadcom BCM4329</td>
</tr>
<tr>
<td>Samsung Galaxy Tab 10.1</td>
<td>Broadcom BCM4330</td>
</tr>
<tr>
<td>Samsung Galaxy S II Epic</td>
<td>Broadcom BCM4330</td>
</tr>
<tr>
<td>Touch 4G</td>
<td>Broadcom BCM4329</td>
</tr>
<tr>
<td>Samsung Galaxy Nexus</td>
<td>Broadcom BCM4329</td>
</tr>
<tr>
<td>ASUS Eee Pad Transformer Prime</td>
<td>AzureWave AW-NH615 (rebranded Broadcom BCM4329)</td>
</tr>
<tr>
<td>Motorola Razr Maxx</td>
<td>Texas Instruments WL1285C</td>
</tr>
<tr>
<td>iPhone 4S</td>
<td>Broadcom BCM4330</td>
</tr>
<tr>
<td>Nokia Lumia 900</td>
<td>Broadcom BCM4329</td>
</tr>
</tbody>
</table>

In addition to the devices which support the Wireless Extensions API, we were able to compile support into the Linux kernel for the Samsung Galaxy Nexus and ASUS Eee Pad Transformer Prime. We are very thankful that both Samsung and ASUS have provided their kernel source code to the open source community.

Thus, we have had great success with the Broadcom BCM4329 and BCM4330 wireless chipsets in Android devices and strongly believe that it is possible to use the Wireless Extensions API to configure the same wireless chipsets in the iPhone 4S and Nokia Lumia to operate in ad-hoc mode. On the other hand, we have had limited success configuring the Motorola Razr Maxx TI wireless chip to
operate in ad-hoc mode using the tiwan drivers. Motorola has made pieces of the kernel available to the open source community so it may be possible to compile Wireless Extensions support into the Motorola RAZR Maxx kernel.

D. Gateway

There are many reasons why devices in the ad-hoc network may need to reach out to devices on managed network. For example, many useful apps are based on the client-server model and require access to a server hosted on a managed network. In order to “bridge” the ad-hoc network and a managed network a gateway device must be appointed. The gateway device must have one network adapter configured to operate in ad-hoc mode and another network adapter configured to operate in managed mode. Then packets can be forwarded across those two adapters.

Specifically, we use the ASUS Eee Pad Transformer Prime for our primary gateway device. By compiling rt8187 USB driver support into the kernel we are able to use an ALFA AWUS036H wireless USB adapter as a second network interface. We configure the Eee Pad’s internal wireless adapter to operate in managed mode and the ALFA to operate in ad-hoc mode. We then use the iptables command line utility to allow the Eee Pad to masquerade as devices on the ad-hoc network and forward packets across the adapters. Thus, the Eee Pad effectively performs Network Address Translation between the ad-hoc subnet and the managed network.

We leverage the behavior of the Settings app and Android framework for configuring the Eee Pad’s internal wireless adapter to operate in managed mode. The user can connect the device to an access point and the device will remain connected to the access point regardless if the ALFA is enabled to operate in ad-hoc mode or not. On the other hand, a non-gateway device will disconnect from a managed network when its internal wireless adapter is configured to operate in ad-hoc mode.

Additionally, we have used both the Samsung Galaxy S II Epic Touch 4G and Samsung Galaxy Nexus as gateway devices by forwarding packets between their internal wireless adapter configured to operate in ad-hoc mode and their internal 3G/4G adapter. This allows every other device in the ad-hoc network to access the Internet through the cell service of those devices. Note that many cell service providers do not condone “tethering” of this nature because many cell phone users use it as a way to share one service plan across multiple devices instead of paying for individual service plans.

Devices in the ad-hoc network can successfully browse the Internet through the gateway device; however, we have observed that on most devices the Browser app will prompt the user with a dialog stating that no network is available, although after dismissing the dialog the webpage will load without a problem. This is evidence that our approach to setting up the ad-hoc network works at a lower level then the Android framework, which does not recognize the device has a valid Internet connection because the wireless chip is not operating in managed mode.

III. Field Test Results

A. Effective Range

The initial field tests of the SPAN framework utilized both the OLSRd protocol and a simple implementation of the Dijkstra algorithm for packet routing and the tests were preformed using an array of currently supported devices. It was observed that each MANET node utilizing a Broadcom BCM4329 Wi-Fi chipset could be a maximal distance of 106 feet (32 meters) from its closest neighbor and still maintain MANET connectivity. For devices harnessing the Broadcom BCM4330 chipset, the maximal distance was observed to be 98 feet (29 meters).

B. Upper Limits of Simple Multi-Hop Routing

The initial testing did not reveal an upper limit on multi-hop communications, allowing a simple chat conversation to traverse a 5 hop network with minimal delay and throughput problems. The SPAN team intends to explore networks of 10 to 25 node traversals later this year. The team expects to discover a maximal limit to multi-hop routing of VoIP data in the range of 10-12 node traversals.

C. Node Density Limitations

 Given the channel-based nature of the 802.11 specifications, the SPAN team expects to discover an upper limit of devices that can exist in the same peer-to-peer MANET enclave. This limit was not reached during our initial test of 30 devices. The team expects to solve the maximum channel utilization limit by creating clusters or enclaves of proximal devices to allow for a scalable network beyond the typical bounds of the specification.

IV. Routing

The single most challenging aspect of implementing a robust and scalable mesh network is the design of the routing protocol. Without centralized servers and standard networking infrastructure to generate optimal paths across the network, the nodes of the mesh themselves must determine how to deliver the data in an efficient manner. The field thus far can be subdivided into two distinct approaches: Proactive and Reactive. Though neither approach can change raw bandwidth both solutions can have a large impact on network throughput.

A. Proactive Routing

The proactive approach (and its exemplar OLSRd) attempts to mimic standard networking paradigms to predetermine routes and store them prior to use or need. In essence, the algorithm floods the mesh network with hello messages in order to determine topology and routing data. The routes are then stored per device for a specified time and recreated once the temporal bound has expired. While this approach ensures the network is responsive to packet transfers at runtime, functionality is provided with a high cost. The
proactive paradigm can easily saturate the mesh network with route discovery packets, building possibly unused and unneeded routes at the cost of actual data transfer. In addition, the highly mobile nature of mesh networks can alter the physical topology prior to the expiration of the stored routes. This issue forces the protocol to generate new routes dynamically after the stored paths have been discarded.

B. Reactive Routing

Reactive protocols await an actual need for a network traversal path prior to exploring the mesh for a route. This ensures the network remains uncluttered with possibly unnecessary hello packets. The inherent downside to this approach is a sluggish behavior visible to the end user when trying to utilize any new node on the network. Given the lack of exploratory traffic, pure reactive networks also have known issues with determining exactly what nodes are available for potential use. This problem becomes apparent when you consider issues with DHCP or other network identification mechanisms.

C. New Routing Paradigms

B.A.T.M.A.N. (The Better Approach To Mobile Adhoc Networking) is a routing protocol currently under development by the Freifunk Community and is intended to replace OLSRd. B.A.T.M.A.N.’s main differentiating design aspect is the concept of route knowledge decentralization. The paradigm attempts to ensure no single node needlessly collects all the routing data in the network. Instead each individual node only saves information about the “direction” it received data from prior to packet forwarding. As the data gets passed on from node to node around the mesh, packets get individual dynamically created routes based on current network topology. In essence, a network of collective routing intelligence is created and dynamically harnessed at runtime.

D. Sensory Intelligence

In future versions of the SPAN framework, the team will provide reference implementations for routing protocols based on smart phone sensor data. The team expects vast improvements in mesh network stability and speed when harnessing location, speed and vector of movement information into the packet headers of exploratory packets. Nodes will be cognizant of neighbor node mobility when selecting potential routes.

Aside from movement-based information, the SPAN team will explore battery and power consumption leveling across the mesh in the near future. In this paradigm, the routing protocol will prioritize next hop nodes based on available battery level and charging state of the device.

E. Self Evolving Algorithms

During the next 12 months, the SPAN team will explore an automated adaptive routing protocol. The protocol will perform self-analysis during runtime and adjust the routing fingerprint based on current use of the network. Simply put, the protocol will attempt to automatically adjust battery leveling, network throughput and bandwidth based on how the network itself is being utilized by the participants at any given time. An optimal solution for a sparsely populated network attempting to pass VoIP packets will be drastically different than the solution for a highly dense, large network passing simple text data.

V. Security

While far from a complete solution, the SPAN team has generated a basic design for mesh network security. Each node on the mesh will have a shared key for initial network exploration. This key will be either prepackaged into the mesh client or transferred to the device by Bluetooth / NFC when joining the network. Once the node has joined the network, it will share its own public key with any node requesting communication. Once keys have been transferred, the network will harness the standard encryption scheme for secure client/server based communications. The network will also support the expected collection of VPN tunnels, WEP & WPA.

Apart from data protection, the SPAN team is cognizant of DDOS issues with the OLSRd protocol. Given the protocol itself can saturate the network with hello packets during normal operation, it is not beyond comprehension that a malicious attack could do the same. Our modifications to the OLSRd protocol should, at a minimum, limit such disturbances to a localized enclave of the mesh.

VI. Conclusions and Future Work

The SPAN team expects to continue refining the framework and developing routing protocols in the near term. We expect to harden our security posture both for network and data protection.

Please contact the SPAN team if you have any questions, comments or concerns. Also, please contact us if you use the framework and have interesting stories to tell.