HMNToolSuite: Tool Support for Mobility Management of Mobile Devices in Heterogeneous Mobile Networks

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Abstract
This paper presents tool support for testing mobility of mobile devices in heterogeneous mobile networks. As mobile devices are growing and networks are becoming heterogeneous, their mobility management in heterogeneous mobile networks has become important. Nonetheless, previous network simulators have focused on handover protocols at layer 2 or layer 3, but have not focused on handover decisions at layer 7. This tool suite allows the user to create multiple types of mobile networks, mobile nodes, and network servers for testing mobility of mobile devices. Moreover, it also allows the user to create simulation scenarios and generates testing results based on users’ demands. This paper presents the requirements, design, and implementation of the tool suite. We show the feasibility of our tool using a case study of context-aware handover decision management.

1. INTRODUCTION
Recently, the evolution of various mobile networking technologies and network interfaces for supporting them has been leading services using multiple networks in mobile devices [?]. In the future, these networks are likely to support flexible and personalized handover decisions by dedicated devices to satisfy the demands of the end user based on context information [? , ? , ?, ?]. When we develop handover decision algorithms for mobile devices in Heterogeneous Mobile Networks (HMNs), we need emulation and simulation techniques to validate them because it is still difficult to deploy these devices in such networks.

Existing network simulators focus on layer 2 or layer 3 network protocol implementation, but do not address handover decisions for mobility management in HMNs. While the performance of such low level protocols, such as mobile IP or Media Independent Handover (MIH) [?], is important, we need to focus on higher-level aspects such as handover decisions or access network selection. Therefore, we need to develop a more flexible and user-friendly tool in order to test mobility of mobile devices in HMNs.

In this paper, we present a tool suite for emulating and simulating mobile devices in HMNs in order to test mobility. We call it HMNToolSuite, which stands for Heterogeneous Mobile Network Tool Suite. It allows the user to create HMNs, different types of mobile nodes, and network servers with their own characteristics. It also allows the user to create various simulation scenarios using customized network maps. To show the feasibility of the tool suite, we present a case study of context-aware handover decision management of mobile devices in HMNs. This suite is currently available as an open source project [?] to encourage other researchers to use our tool on testing mobility management functions.

The remainder of this paper is organized as follows. We describe existing network simulators and their limitations in Section ?? We present the requirements for developing new simulation tools in Section ?? We then describe the design and implementation of our HMNToolSuite in Section ?? We validate our tool with a case study in Section ?? Finally, we draw conclusions and discuss future work in Section ??

2. RELATED WORK
NetSim [?] is a network simulation tool used by the academic community for teaching, network lab experimentation and research. It supports various technologies such as Ethernet, Wireless LAN, Wi Max, TCP, IP, etc. However, it cannot be extended to address modern networks because it has not been extended since the initial version. NS-2 [?] is a discrete event network simulator, which is widely used in the simulation of routing protocols, among others, and is heavily used in ad-hoc networking research. It supports popular network protocols. It was built in C++ and provides a simulation interface through OTcl. NS-3 [?] is a discrete-event network simulator for Internet systems, targeted primarily for research and educational use. It is intended as an eventual replacement for the popular NS-2 simulator. OPNET Modeler (Optimized
Network Engineering Tool) provides a comprehensive development environment for the specification, simulation and performance analysis of communication networks. It supports the modeling and simulation cycles, hierarchical modeling, specialized in communication networks, and automatic simulation generation. OMNet++ is a C++-based discrete event simulator for modeling communication networks, multiprocessors and other distributed or parallel systems. It was a powerful open-source discrete event simulation tool that can be used by academic, educational and research-oriented commercial institutions for the simulation of computer networks and distributed or parallel systems. J-Sim is a component-based, compositional simulation environment, implemented in Java. J-Sim is similar to OMNet++ in that simulation models are hierarchical and built from self-contained components, but the approach of assembling components into models is more like NS-2.

However, all these network simulators focus on layer 2 or layer 3 network protocols, network traffic, mobile nodes, and MAC issues. Our HMNToolSuite focuses on management of mobile devices in HMNs at layer 7 such as network interface selection.

3. REQUIREMENTS

In this section, we present requirements for developing our HMNToolSuite. We surveyed the characteristics of mobile devices and HMNs and general functions of emulators and simulators. We also surveyed management issues related to mobile devices in HMNs, especially mobility management. We summarized the requirements as follows:

- **Heterogeneous Networks Modeling:** The tool should provide to create, modify, and delete multiple kinds of mobile networks, mobile nodes, and network servers. It should provide to specify their characteristics.

- **Mobile Device:** The tool should provide to create, modify, and delete mobile devices with their own functions.

- **Network Traffic:** The tool should provide a time-series network traffic for each application between a mobile node and an application server via mobile networks.

- **Handover Decisions:** The tool should provide a framework for implementing handover decision algorithms for mobility management in mobile nodes and show how to use context information.

- **Scalability:** The tool should provide to run simulations with a large number of nodes in a reasonable amount of time.

- **Flexibility:** The user should provide to specify relevant simulation parameters, policies, network statuses, and services in a human readable configuration file or a GUI-based configuration manager.

- **Reuse of Simulation Code:** The provided implementation of handover decisions should be reusable for real network applications enabling researchers to validate the simulation results by comparing them to the results from real-world test networks.

- **Statistics:** The tool should collect statistical data. The output should be in a format that is easy to post-process (e.g., for generating gnuplot-based graphs).

- **Interactive Visualizer:** In order to validate and debug new or existing management functions, the tool should provide a GUI, which can visualize the network map, access networks, servers, and mobile nodes in a customizable way.

4. DESIGN AND IMPLEMENTATION

In this section, we present the design and implementation of the HMNToolSuite. First, we describe the overall structure of our tool. Then, we present the design of mobile devices. Finally, we present the implementation details.

![Overall architecture of the HMNToolSuite](image)

4.1. Design of the HMNToolSuite

Figure 1 shows an overall architecture of the HMNToolSuite which is composed of Network Map Editor, HMNEmulator, HMNSimulator, and HMNSimulatorCLI. Network Map Editor provides to create a network map for emulating and simulating. We create mobile networks, mobile nodes, and network servers with customized parameters. We also specify the moving path and velocity of each mobile node and time-series network traffic information of each application traffic between a network server and a mobile node via a mobile network. A network map is composed of mobile networks, mobile nodes, and network servers. It includes coordinates and time-series parameters of mobile networks and mobile nodes for testing mobility. We define each mobile network with following parameters: a name, an access device, a coverage, a bandwidth, a delay, a jitter, a bit error rate, a
throughput, a burst error, a packet loss ratio, cost rate, transmitter power consumption, receiver power consumption, idle power consumption, minimum supported velocity, maximum supported velocity, and a color value. We also define each mobile node with following parameters: a name, an icon, a color, a maximum velocity, a minimum velocity, a supported application list, and a supported network interface list. Finally, we define each network server with following parameters: a name, an icon, and a server type.

HMNEmulator emulates how networks and mobile nodes function in the environment represented by a network map. We move each mobile node for testing mobility and see visualized results on a monitor view such as connected and unconnected mobile nodes, the current velocity and direction of a mobile node, the number and type of handovers for each mobile node, the available network(s) and their associated metrics (i.e, RSS and quality), and application status.

HMNSimulator simulates networks and mobile nodes based on a simulation scenario created by a network map editor. It shows a network status, a mobile node status, a handover status, a simulation performance using graphs, and the number of handovers, velocity, and connected time of each mobile node in the network map. HMNSimulatorCLI simulates a network map on the Command Line Interface (CLI) without a GUI.

Figure ?? is the main class diagram of our tool. We used the Model-View-Controller (MVC) pattern for this design, which is a well-known software pattern for separating the modeling of the domain from the presentation and the actions taken in the domain based on user input [?].

The HMNEmulator class is the main class responsible for executing the emulation tasks. It is built with no concern for how it will “look and feel” when presented to the user. It has a purely functional interface, meaning that it has a set of public functions that can be used to execute all of its functionality. It provides interfaces to access the NetworkMapInfo data classes. The NetworkMapInfo has three types of data: a) NetworkDeviceInfo, b) NetworkMobileNodeInfo, and c) ServerInfo. The NetworkDeviceInfo class provides information related to network devices, such as type of BS or AP, and their characteristics. It also provides network information, such as whether it is CDMA, WLAN, or Mobile WiMax. The NetworkMobileNodeInfo class provides information related to how the mobile node is moving, such as by walking, or using a car or bus. It also provides mobile device information, such as the set of applications and network interfaces that it supports.

The HMNEmulator supports several different views of the network map, including HMNEmulatorGUI, HMNNetworkSimulator, MonitorView, and CLI view. The HMNEmulatorGUI shows the current emulating environment. We also create emulating scenarios using this GUI. It has ServerComponent, NetworkComponents, MobileNodeComponents, a NetworkMapView, a NetworkEditor, a PathEditor, and a MonitorView. The ServerComponent, NetworkComponent, and MobileNodeComponent have their specific icons and information defined using the ServerInfo, NetworkDeviceInfo, and NetworkMobileNodeInfo information classes, respectively. The NetworkMapView shows the current network map and all components. The PathEditor
enables us to create and modify paths for each mobile node. The MonitorView provides a current snapshot of all components by monitoring them periodically and displaying them on demand. Finally, the NetworkPlayer generates network events for transferring packets between network devices, mobile devices, and servers in the network map.

4.2. Design of Mobile Device

Mobile devices have many functions, but we focus only on their network interfaces and applications that are major modules for testing mobility in mobile devices.

We used Feature Oriented Software Development (FOSD) [?] for creating mobile devices in our tool. FOSD is a general paradigm for program synthesis in Software Product Lines (SPL), which is a set of software-intensive systems sharing a common, managed set of features that satisfy the specific need of a particular market segment or mission and that are developed from a common set of core assets in a prescribed way [?]. The purpose of FOSD is to define a discrete and enumerable space of configurations for creating SPL using a feature model. Features are increments in functionality, and thus are the building blocks of programs. Each configuration, which is a composition of features, represents a program.

The domain of a mobile device is appropriate to applying an SPL because mobile devices have many commonalities and variabilities in their functionality. We present a feature model for creating a mobile device product line. In a mobile device product line, a network interface, an application, a user policy, and a monitor are examples of variation points. These variation points have variants called features in a feature model.

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![Feature Model](image)

Figure 3: An example of a feature model for a mobile device product line

Figure ?? shows an example of a feature model for a mobile device product line. By using the given model, new mobile devices can quickly be developed by emphasizing their commonalities with and variabilities between existing product features.

Mobile devices can be represented using the notations described in [?] as follows:

\[ PL = \{ p_1, p_2, \ldots, p_m \} \]

\[ p_1 = \text{Application} \cdot \text{NetworkInterface} \cdot \text{Policy} = \text{VoiceCall} \cdot \text{SMS} \cdot \text{CDMA} \cdot \text{WLAN} \cdot \text{MobileWiMax} \cdot \text{RSS} \cdot \text{COST} \]

\[ p_2 = \text{VoiceCall} \cdot \text{SMS} \cdot \text{VideoCall} \cdot \text{CDMA} \cdot \text{WLAN} \cdot \text{POWER} \]

\[ : \]

\[ p_m = \text{VoiceCall} \cdot \text{VideoCall} \cdot \text{SMS} \cdot \text{WebBrowser} \cdot \text{CDMA} \cdot \text{WLAN} \cdot \text{MobileWiMax} \cdot \text{Bluetooth} \cdot \text{RSS} \cdot \text{COST} \cdot \text{POWER} \cdot \text{QUALITY} \]

, where \( PL \) is a set of mobile device specified by the feature model and \( p_i \) is a mobile device configured statically (\( 1 \leq i \leq m \)). For example, the mobile device \( p_1 \) has \text{Application}, \text{NetworkInterface}, and \text{Policy} features. As applications, it has \text{VoiceCall}, and \text{SMS}. It also has network interfaces which support \text{CDMA}, \text{WLAN}, and \text{MobileWiMax} communications and user policies with \text{RSS} and \text{COST}.

4.3. Implementation of the HMNToolSuite

In this section, we present implementation details of our HMNToolSuite. We implemented our HMNToolSuite using the Java programming language (Java platform standard edition, JDK 6). We used an XML parser in the javax.xml.parsers package for creating and editing configuration files of a network map, a network, a mobile node, and a network server. We also used jFreeChart [?] for displaying performance result graphs. Finally, we used Java Swing for constructing a GUI.

We describe our tool using some screenshots. Figure ?? shows a screenshot of our HMNToolSuite based on all requirements and designs mentioned in Section 3 and 4. First, we create a network map with a given map image and size. Then, we create new access networks by selecting the “Add New Network” command button from the menu palette or the menu bar. This creates a dialog box that prompts the developer to assign some important characteristics for the access network. Then, the developer clicks on the network map where it is to be positioned. Each access network has different predefined characteristics, but our tool enables the developer to configure each parameter for each supported network type. Thus, we can modify the existing access network configuration, or create a new one. In Figure ??, the circles with the different colors represent different access networks. For example, the red circle represents a CDMA access network.

Then, we create a mobile node by selecting the ”Add New Mobile Node” command button from the menu palette. This creates a dialog box that prompts the developer to assign
some important characteristics for the mobile node, as shown in Figure ?? Then, the developer clicks on the network map where the node is to be positioned.

As we mentioned earlier, we developed the mobile node creator using FOSD. We can create various mobile nodes, which have different types of applications and network interfaces. When we create a mobile node, we determine possible network interfaces to connect for mobile services. For example, if we select CDMA, HSDPA, and Mobile WiMax access networks for a mobile device, the mobile device can only access those three types of access networks. We can modify the configuration or create a new one to meet the needs of the scenario being simulated.

5. CASE STUDY: CONTEXT-AWARE HANDOVER DECISION MANAGEMENT

In this section, we present a case study for showing the feasibility of our HMNToolSuite. We implement six handover decision algorithms and compare their performance using our tool. We show how to create an experimental scenario and get results for our previous research [??].

In the experiment for [??], we wanted to compare our handover decision algorithm with other handover decision algorithms. Our algorithm provides handover decisions for a mobile device based on context information, application requirements, and characteristics of mobile networks to satisfy end users’ demands. First, we constructed a heterogeneous mobile network environment, as illustrated in Figure ??, using the HMNToolSuite. Then, we created a mobile device that sup-
ports multiple network interfaces and applications. We then assigned a moving path for the mobile device; this is shown in Figure ?? as the large horizontal arrow. We then applied three different types of application traffic, which we generated from an NS-2 network simulator. Finally, we measured performance metrics of each handover decision algorithm and compared them.

In this experiment, we used CDMA, IEEE 802.16 Mobile WiMax (Mobile WiMax), and IEEE 802.11 based WLAN (WLAN) mobile networks. The area of the simulation network was 1,000 m by 1,000 m. Three CDMA BSs, one Mobile WiMax Radio Access Station (RAS), and three WLAN APs covered the area. These access nodes were connected to the Router via 100 Mbps trunks with different traffic parameters. The coverage of each access point was represented by an associated ellipse. We chose the MIPv6 protocol as the IP mobility management protocol for the mobile nodes. One mobile node, MN1, was managed in our simulation environment. This mobile node moved from a starting coordinate (147,316) to an ending coordinate (864,504), with a speed of 40 km/h. The MN1 had three different types of network interfaces: CDMA, Mobile WiMax, and WLAN, which enabled it to communicate with each access network for the specific application. The context server gathered the context information from each access network. We controlled all the network parameters of each network device. The application server provided three different types of application traffic: VoIP, Streaming Multimedia, and FTP. We created traffic for each application using an NS-2 network simulator.

In the experiment, we predefined time-series parameters of each mobile network manually. Each of the six locations represented different control points to calculate handover decisions. We compared our handover decision algorithm with other handover decision algorithms at these locations using the HMNToolSuite.
5.1. Handover Decision Implementation

After creating all access networks and mobile nodes required for a given scenario, we implemented to configure handover decision policies as shown in Figure ???. We created a new policy with a name, an event, a set of conditions to be specified, and a set of actions to be taken [?]. In this case, an event or set of events, shows that something significant has happened (e.g., request to start an application, or the loss of communication). More importantly, events are used to trigger the evaluation of a condition. Conditions (one or a boolean combination of conditions) are used to determine which action or set of actions should be executed in response to the event (or set of events). Contextual information such as environmental data, is one important type of condition. We implemented three types of context: location, time, and contact. An action can be used to invoke one of the handover decision methods. After setting policies, we assigned a path for simulating each mobile node using a path editor. We created a path by adding points that define the path to be taken. We also changed the velocity and the time that the node stays at each point.

5.2. Discussion

In this case study, we showed that our tool suite provides testing handover decision algorithms for mobile devices in heterogeneous mobile networks. First, we implemented previous handover decision algorithms such as RSS-based, Quality-based, Cost-based, and Lifetime-based decision algorithms. We could obtain the same experimental results to those of the previous approaches using the HMNToolSuite. After that, we validated our handover decision algorithms using the tool suite. We can say that this tool suite is useful for testing mobility for mobile devices in heterogeneous mobile networks.

6. CONCLUDING REMARKS

In this paper, we have presented a novel tool suite for emulating and simulating mobile devices in heterogeneous mobile networks for testing management methods. Our HMNToolSuite allowed the user to create multiple types of wireless access networks, mobile nodes, and network servers for creating simulation scenarios. In the case study, we presented context-aware handover decision management which is a management issue for mobile devices. We also deployed this tool as an open source project to encourage other researchers to test and improve it.

For future work, we will integrate our tool into existing network simulators by importing network traces from them. Currently, time-series packet traffic data is manually configured for simulation. It is important to note that this tool is not an independent simulator designed to replace traditional simulators. We will also apply our tool suite to other useful case studies such as configuration, fault, and performance management.

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