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Hajime Tazaki*, Emilio Mancini*, Daniel Câmara*, Thierry Turletti*, Walid Dabbous*
*NICT, Japan  ◦INRIA, France

Abstract
We propose the demonstration of Direct Code Execution (DCE), a framework of network simulation running with both existing Linux kernel space protocol stack and POSIX socket based protocol implementations, to achieve a set of requirements for reproducible network experiment: 1) experimentation realism, 2) topology flexibility, 3) easy and low cost replication, 4) experimentation scalability, and 5) easy debugging. Our demonstration showcases the typical use cases of DCE: content centric networking over mobile ad hoc network with CCNx, and seamless handoff experiment with Linux the Multipath TCP implementation.

Keywords: Network Stack; Experiment; Software Development; Direct Code Execution; Linux

1. INTRODUCTION
Increasing demand for the reproducible network experiments requires sophisticated tools to conduct arbitrary network experiment with satisfying a set of requirements such as 1) experimentation realism, 2) topology flexibility, 3) easy and low cost replication, 4) experimentation scalability, and 5) easy debugging. Our demonstration showcases the typical use cases of DCE: content centric networking over mobile ad hoc network with CCNx, and seamless handoff experiment with Linux the Multipath TCP implementation.

Table 1: Requirements for reproducible network experiments.
<table>
<thead>
<tr>
<th></th>
<th>Simulators</th>
<th>Testbeds</th>
<th>Emulators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functional Realism</td>
<td>???</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Timing Realism</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Topology Flexibility</td>
<td>✓ (limited)</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Easy Replication</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Easy Debug</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scalability</td>
<td>✓</td>
<td></td>
<td></td>
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</table>

We will present the Direct Code Execution (DCE) environment for ns-3, notable for being the first free, open source framework for integrating both Linux kernel space protocol stack and POSIX socket based user space application code with a leading discrete-event network simulator. DCE takes the traditional library operating system (LibOS) approach such as Exokernel [7] in its core architectural design to enable running and evaluating real network protocol implementations. As a result, DCE brings us functional realism to network simulation-based experiment as shown in Table 1.

2. SYSTEM OVERVIEW
The design of DCE is structured around three separate components as depicted in Figure 1.

- Core. The lowest-level core module handles the virtualization of stacks, heaps, and global memory. It provides singe-process model virtualization for simulated nodes with carefully

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*Corresponding author. E-mail addresses: tazaki@nict.go.jp (H.Tazaki), emilio.mancini@inria.fr (E.Mancini), daniel.camara@nict.go.jp (D.Câmara), thyerry.turletti@nict.go.jp (T.Turletti), walid.dabbous@inria.fr (W.Dabbous).
isolating the namespace of each simulated process.

- **Kernel layer.** The kernel layer takes advantage of the core services to provide an execution environment to the Linux network stack within the network simulator. The services of kernel such as the Linux bottom halves, scheduler, Read-Copy-Update (RCU) [?], and timer API are re-implemented as a new architecture based on the asm-generic implementation to minimize the modification to original kernel code.

- **POSIX layer.** The POSIX layer builds upon the core and kernel layers to re-implement the standard socket APIs used by emulated applications.

Along with these components, DCE, in theory, enables to run any existing network protocol implementations upon ns-3 without any manual modifications to the original code. At the present moment, it supports a broader range of existing implementations running on ns-3: Linux kernel (2.6.36, 3.4-3.10 version), quagga (ripd, ripngd, ospfd, ospf6d, bgpd, and rtadv), ccnx, iperf, ip, ping/ping6, umip, bind9, unbound, thttpd, and bittorrent (open-tracker/rasterbar).

3. DEMONSTRATION DETAIL

We will demonstrate the seamless simulation examples using existing protocol implementations over ns-3. To present major features of DCE, we pick two examples as representatives of user space application simulation and Linux kernel space protocol simulation.

**User space protocol implementation running on DCE: CCNx\(^1\) over mobile network**

Contents Centric Network (CCN) [5] is a network architecture categorized clean-slate design, which brings a different perspective for the identifier of communications from traditional IP addresses to named data. Such floating identifier independent from physical conditions is beneficial especially in  

\(^1\)http://www.ccnx.org/
highly dynamic network topology like mobile ad hoc network [8].

In this showcase, we will present this new network paradigm with a CCN implementation, CCNx, over simulated dynamic topology via ns-3.

**Kernel space protocol implementation running on DCE: Multipath TCP**

Multipath TCP (MPTCP) [10] is an extension of the standard TCP that allows to use multiple subflows with different IP addresses without modifying user space applications. Basically, this new transport protocol makes it possible to increase the throughput of an application by running it over multiple links, as well as transparent handoff using multiple IP addresses.

In this showcase, we will present a Linux MPTCP implementation\(^2\) running on DCE over ns-3 with the support of various user space applications (quagga, ip command, udhcpd, iperf). Multiple addresses to a mobile node are provided via two different wireless technologies of ns-3, LTE and Wi-Fi, and tries to switch its primary address between them during node movement, keeping ongoing TCP session available. Similar handoff scenario using Linux Mobile IPv6 implementation is available\(^3\).

In all demonstrations, we will present a typical network simulation using existing protocol implementations, with animated visualization of simulated nodes, traffic status, as well as measurement results with plotted graphs from each simulation.

**Facilities for the Demonstration**

The followings are the required facilities at the venue to demonstrate our system.

- Power outlet (2 slots for 2 Laptop PCs)
- Table (enough space to put 2 PCs)
- Wall or Stand to put a poster

4. REFERENCES


architecture (2010), MobiArch ’10, ACM, pp. 3–8.
