

TCPSpeaker: Clean and Dirty Sides of the Same Slate

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ABSTRACT

As new approaches toward clean-slate network transport continue to emerge in the wireless domain and beyond, so grows the difficulty of conducting reproducible, head-to-head evaluation and comparison of such protocols against one another. The challenge alone of clean-slate transport protocol deployment onto end-user systems makes evaluation on existing networks with real user traffic impractical. To address these challenges, we present TCPSpeaker, a transport-protocol translator designed to enable clean-slate transport to run and be evaluated in today’s networks. Built on the Click Modular Router, TCPSpeaker is a tool to enable clean-slate transport approaches and evaluation in apples-to-apples fashion, on existing networks with live, real end-user generated traffic. We present the design and implementation of our tool, highlighting an initial use case along with a performance evaluation.

1. MOTIVATION AND RELATED WORK

The performance and fairness problems of TCP in wireless mesh networks (WMNs) are well known [1, 2]. Approaches to solve them fall roughly into two classes: (i) those which maintain legacy TCP compatibility, and (ii) clean-slate protocols which redefine WMN transport, breaking TCP compatibility. Clean-slate approaches such as block-switched and cross-layer transport protocols [3, 4] break the end-to-end principle, using intermediate WMN nodes for intelligent caching and pacing and show significant throughput and flow fairness improvements. Clean-slate approaches however, exclude TCP-speaking clients from the network and as such, their practical impact as well as live-network evaluation potential is severely limited.

We believe that the strengths of these two approaches may be exploited by uniting them. We propose TCPSpeaker, a transport-protocol translator to “bridge” TCP flows entering and leaving the WMN at its edges. TCPSpeaker differs from other split-TCP approaches [2], as it does not merely “split” TCP flows into multiple segments, but rather, enables the removal of TCP entirely from the WMN. To the WMN users, TCPSpeaker presents a transparent, fully TCP-compliant interface. Inside the WMN, TCPSpeaker introduces the freedom to swap in and out, entirely new transport protocol more suited to the WMNs, furthermore, enabling the direct apples-to-apples evaluation and comparison of such approaches.

Although originally motivated by problems encountered in the wireless domain, we believe TCPSpeaker will prove useful well beyond the scope of WMNs, allowing any clean-

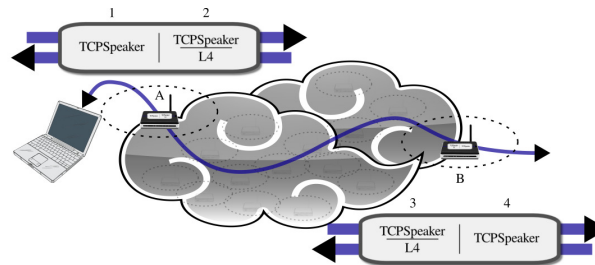


Figure 1: Use Case: TCPSpeaker-to-L4 pairs at the edges of a WMN translating intercepted TCP flows.

slate transport to interact with legacy TCP end-hosts. We have released our TCPSpeaker implementation¹ under a free license as a fully-functional Click element [5]. We next place TCPSpeaker into context of related work, followed by discussion of the uniqueness of our design and implementation. We present evaluate its performance and behavior as an interface to TCP, and close by identifying open questions and directions for further work.

2. UNIQUENESS OF APPROACH

The primary design goal of TCPSpeaker is to act as an interface between TCP and a semantically equivalent intra-WMN transport protocol, which we will call L4. L4 is semantically equivalent to TCP if it is: bi-directional, connection-oriented, in-order, reliable bytestream with multiplexing, and flow-control. TCPSpeaker operates together with L4, with which it is paired back-to-back on the same node. Two separate back-to-back pairs operate at each edge of the WMN where TCP traffic enters/exits. Figure 1 depicts TCP traffic entering the WMN, where it is intercepted by a TCPSpeaker (1) and then passed to an L4 translator (2). The traffic then moves through the WMN until it is intercepted at the gateway, where it is converted from L4 (3) back into TCP (4), at which point it leaves the WMN. For evaluation and development purposes, TCPSpeaker may be paired back-to-back with another TCPSpeaker, effectively translating from TCP to TCP in the fashion of a split-TCP proxy.

2.1 Flow Dispatching and Handling

TCPSpeaker handles TCP traffic on a per-flow basis, where a flow is made up of TCP segments of a bi-directional TCP

¹git clone git://bowl.net.t-labs.tu-berlin.de/click.git

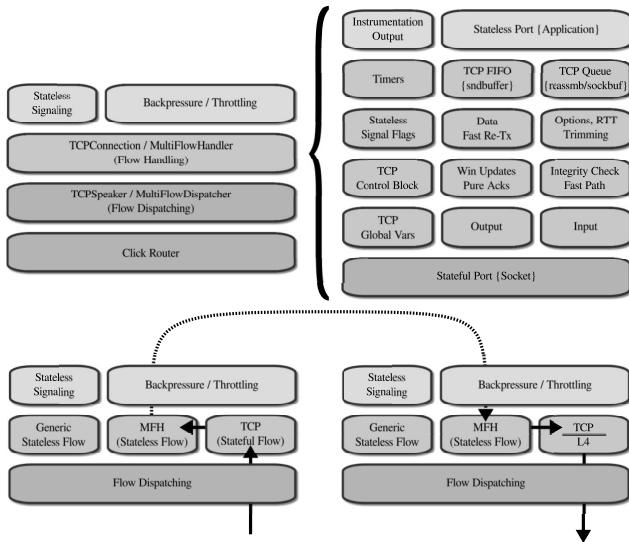


Figure 2: Above: The full TCPSpeaker component-level architecture. Below: higher-level layers of two back-to-back TCPSpeakers, paired on the same host.

connection sharing the same entry and exit nodes of the wireless network. This is crucial for preserving the connection-oriented nature of TCP on both edges of the WMN. To achieve per-flow handling, TCPSpeaker features a layered architecture given in Figure 2. As a TCP flow is intercepted by one of the paired TCPSpeakers, it is dispatched to its appropriate flow-handler. The flow-handler translates the incoming stateful TCP flow to a stateless intermediate bytestream, which is fed directly to the paired (or TCPSpeaker) protocol translator where its respective intra-WMN state is kept. This stateful-to-stateless-to-stateful transition is implemented via a zero-copy, intra-process communication, safeguarding the stateless bytestream in all but the most extreme scenarios of total node failure.

For per-flow TCP-to-L4 semantics (i.e, flow-control) TCP-Speaker provides an interface for throttling the data rate to its paired L4 neighbor and vice-versa. The throttling is realized by inspection of the free space in its neighbor’s OUT queue. A TCPSpeaker will only push data to its neighbor when its neighbor is able to send that data itself, which allows a flow-control mechanism similar to backpressure.

2.2 Preserving Macroscopic Behavior

To preserve outward TCP compatibility, the TCPSpeaker preserves the macroscopic behavior of TCP with end-to-end flow control and outward in-order, reliable transport robust against packet loss and reordering. TCPSpeaker also ensures throughput fairness across multiple flows under its control. In the event of total node failure, a curious scenario arises, as some data which has been ACKed to the sender may fail to reach its destination. However, in practice, this limitation should prove to be manageable since the backpressure mechanism limits the amount of data which could be lost to the bandwidth-delay product of the WMN. Additionally, an ACK only means that the segment was received by TCP and does not guarantee processing by the

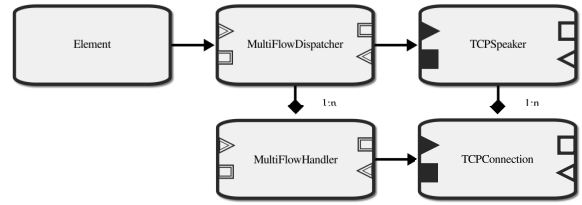


Figure 3: Click Element class hierarchy

application. Nevertheless, the delivery guarantee issue of the TCPSpeaker under this condition merits future investigation.

2.3 TCPSpeaker as a Click Element

We implemented TCPSpeaker as a Click element, whose class structure is given by 3. Our implementation allows us to run the same code-base on any system running Linux (among other platforms), in either user-space, kernel-space, or even within ns-2, with no code-level modifications. With only minor modifications to ensure memory position-independent code, we run and evaluate TCPSpeaker on the Gateworks Avila (an ARM architecture embedded device capable of running Linux), the chosen wireless hardware platform of the BOWL testbed [6].

3. RESULTS AND CONTRIBUTION

To prove that TCPSpeaker implementation is usable in its intended role, we show that its performance and macroscopic behavior closely match those of the native system TCP implementation. The metrics of our evaluation are throughput and RTT under conditions of packet loss and reordering, and flow-fairness [7] under simultaneous multiple flows.

3.1 Experimental Design

We design a series of experiments based on the topology given in Figure 4. All experiments use the same traffic generator, traffic sink, and traffic shaper for packet loss and reordering. These roles are filled by servers **Loadgen 1**, **2** and **3**, respectively. Servers **Loadgen 1** and **2** run the Linux 2.6.18-6 kernel on a VIA Nehemiah x86-compatible processor running at 1 GHz with 512 Mbytes of RAM. **Loadgen 3** runs a slightly newer 2.6.28-17 kernel. As our system under test running the Click TCPSpeaker, we use the Gateworks Avila GW 2348-4 network platforms. Each Avila runs the Linux 2.6.26.8 kernel on an Intel IXP425 XScale CPU running at 533MHz with 64Mbytes of addressable SDRAM. This system is the host **Avila 2** in the figure. As two TCP-Speakers run back-to-back on **Avila 2**, our measurement results reflect two separate TCP connections, measured from side A and B in Figure 4.

In our preliminary experiments, we establish TCP connections and transfer 20 MBytes of data from **Loadgen 1** to **Loadgen 2** between which, a pair of TCPSpeakers intercept and translate each TCP connection from TCP to TCP (effectively operating as a split-TCP proxy). We subject the flows to varying conditions of packet loss and reordering via our shaper. We also establish varying numbers of simultaneous concurrent flows, and measure the per-flow throughput and RTT characteristics on both sides of the TCPSpeakers.

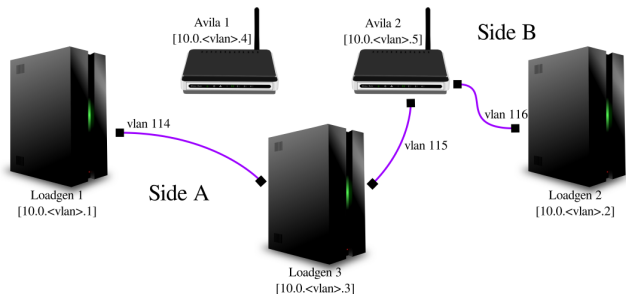


Figure 4: Preliminary experimental setup.

Table 1: Median throughput normalized to 0% Packet Loss Case vs. % Packet Loss.

% Loss	TCPS A	TCPS B	Kernel
0.1	96.9	96.9	102
1	77.4	78.0	69.7
5	5.97	5.95	6.3

We then compare our measurements to those with the Linux kernel TCP Reno.

3.2 Preliminary Results

Our results show that TCPSpeaker macroscopic behavior is comparable to the Linux Kernel TCP implementation and within acceptable and practically usable bounds. TCPSpeaker responds resiliently on both sides of the split connection to both packet loss (see Table 1) and reordering. For instance, under 10% packet reordering, TCPSpeaker Side A exhibits a median 92.5% of in-order throughput while side B exhibits median 52.5%. This reflects the need for buffer gaps introduced by out-of-order packets to be filled from side A before the data can be passed to side B. By comparison, the Linux kernel TCP Reno implementation exhibits roughly 24% median throughput under the same 10% packet reordering conditions.

Our measurements show that TCPSpeaker contributes positively to per-flow fairness since the flow-scheduling and backpressure mechanisms of the paired TCPSpeakers result in a more equal distribution of network bandwidth capacity to flows. This can be seen as a reduction in unfairness as flows pass from side A to side B of our network (see Figure 5).

In summary, our measurements show that TCPSpeaker (*i*) exhibits operational correctness and macroscopic behavior of Linux Kernel TCP (*ii*) is performant and robust to loss and reordering and (*iii*) is fair.

3.3 Outlook

TCPSpeaker enables clean-slate transport protocols to support use and evaluation with legacy TCP end-hosts. Despite a rigorous development process, areas of implementation remain for further optimization and refinement. An appealing feature for future inclusion in the TCPSpeaker is support for the selective ACK option. Recent efforts on Click with unpatched Linux kernel may also offer crucial performance gains, bringing the TCPSpeaker head-to-head with the performance of the kernel TCP implementation. TCPSpeaker also raises significant questions at a protocol-design level. It

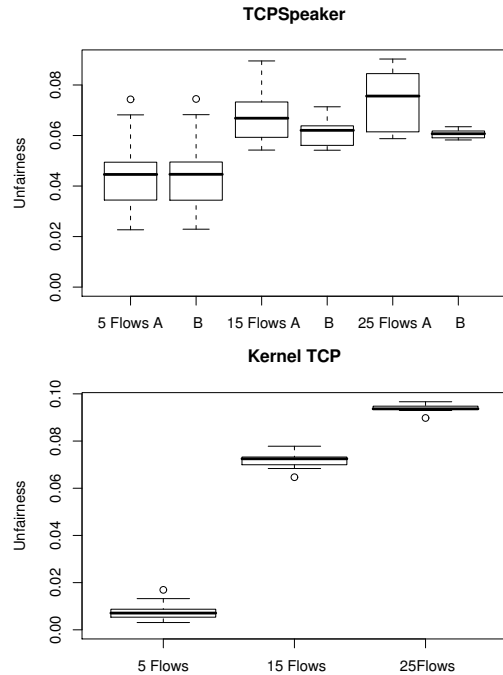


Figure 5: TCPSpeaker (top) vs. Kernel TCP RENO (bottom): Unfairness with varying number of flows. TCPSpeaker improves fairness of its translated flows.

remains to be seen to what extent we impact upper-layer protocols which may receive ACKs for data that is never delivered.

4. REFERENCES

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