msocket: System support for developing seamlessly mobile, multipath, and middlebox-agnostic applications

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Abstract

Despite the explosive growth of mobile devices and applications in recent years, today’s Internet provides little intrinsic support for seamless mobility. Prior solutions to addressing this problem either handle only a subset of endpoint mobility scenarios or require non-trivial changes to legacy infrastructure. In this paper, we present the design and implementation of msocket, a system that allows communicating endpoints to move across network locations arbitrarily while maintaining disruption-tolerant connectivity without any change to legacy operating systems or network infrastructure.

msocket supports pre-lookup, connect-time, individual, and simultaneous mobility of one or both endpoints across a multi-homed set of network addresses, and enables seamless mobile-to-mobile communication despite the presence of address translating middleboxes. We have implemented msocket as a user-level socket library and our evaluation shows that: (1) msocket recovers from mobility of one or both endpoint(s) in roughly two round-trips; (2) msocket’s multipath scheduler greatly enhances user-perceived performance or power consumption in multi-homed settings; and (3) msocket imposes little additional overhead over traditional sockets.

1. INTRODUCTION

Mobile devices and applications have experienced a phenomenal growth in recent years with more smartphones today than tethered hosts and the total Internet traffic originated from mobile devices poised to surpass that between tethered hosts [14, 1]. While the Internet’s TCP/IP stack has flexed remarkably to accommodate this transformation, it continues to provide poor intrinsic support for seamless endpoint mobility, multi-homed multipath, and mobile-to-mobile communication. Consequently, mobile application developers relying on the universal TCP/IP socket API are forced to resort to redundant and fragile application-layer workarounds to these issues.

The frustrating lack of intrinsic support for mobility in the Internet can be appreciated even by lay users today. For example, users of popular mobile apps for voice-over-IP (e.g., Skype, Viber, or Vonage) who might expect seamless call mobility as they transition from a home WiFi network to a cellular network on the road are disappointed to find otherwise. A user downloading a large file from a web server and getting late for work (or home) has to make the difficult call of terminating and restarting the transfer. The frustration extends beyond lay users to developers. Today, there is a steeper learning curve for a networking professional trained in tethered-host-centric, client-server programming before they can start developing mobile-to-mobile apps partly because there is no easy way to initiate communication to a mobile behind an address-translating or firewalling middle box (as developers have to either conform to notification service APIs [3] provided by mobile OSes or set up their own cloud-based infrastructure for greater flexibility); and partly because they have to learn to manage session state in HTTP-based applications (like Netflix or YouTube) in order to give users the semblance of seamless mobility across networks.

Our goal is to simplify the development of mobile applications by providing an abstraction of truly location independent communication [20, 13]. To enable location-independence, we focus on three concrete sub-goals, namely, to provide system support for (1) seamless mobility, i.e., allowing endpoints to freely move across network addresses while relieving the application developer from keeping track of them, (2) multi-homed multipath communication, i.e., the ability to use multiple network interfaces such as cellular, WiFi, and others that are increasingly commonplace in parallel, and (3) mobile-to-mobile (M2M) communication, i.e., enabling two mobiles both behind address-translating or firewalling middleboxes to communicate with each other without having to set up application-specific forwarding infrastructure in the cloud. Most of these goals have been studied in isolation, however existing piece-meal solutions may not be universally available at endsystems (e.g., multipath approaches available for a specific OS [19, 8, 17]), or be necessarily compatible with each other or with widely deployed middleboxes (e.g., [17, 8], or the empirical observation that AT&T doesn’t
support MPTCP on port 80), or may rely on additional infrastructure that is not yet widely deployed (e.g., MobileIP [18]).

Our contribution is the design, implementation, and evaluation of msocket, a user-level socket library that provides system support for location-independence as defined above. The user-level implementation means that developers of new mobile apps can use it across diverse mobile operating systems. The user-level socket API is also very similar to the familiar BSD socket API and requires minimal changes of legacy applications in order to be ported to use msocket. To achieve these goals, we contribute a novel synthesis of ideas from a large body of prior work on transport-layer, host-based, and application-specific approaches into a single user-level system (as detailed in §2); unlike prior solutions, msocket is immediately usable for developing mobile applications with no change to legacy OS or network infrastructure.

We have implemented a prototype of msocket along with an accompanying distributed proxy service in order to enable mobile-to-mobile communication, relying on a publicly available, scalable, geo-distributed global name service, Auspice [21]. Our extensive evaluation and case studies show:

1. **Seamless mobility**: msocket can recover from the mobility of one or both endpoints; the client- and server-initiated recovery complete in 2 and 2.5 RTTs respectively.

2. **Multihomed multipath**: msocket’s multipath scheduler improves the single-best path’s performance by up to 1.5× in WiFi+cellular settings similar to in-kernel MPTCP’s uncoupled mode despite having no access to internal TCP state.

3. **Mobile-to-mobile**: Our case studies using an Android phone show that msocket enables applications to employ seamlessly mobile or “roaming” servers in a manner agnostic to address-translating middleboxes.

More broadly, we hope that msocket has a pedagogical value that may further spur longer-term innovation. A student being introduced to network programming in a first course on networking will be immediately able to field their general-purpose network programs as-is in new and interesting mobile-to-mobile settings by using msocket instead of traditional sockets. Whether or to what extent this ability fosters innovation, only time will tell; msocket is but a first step towards that goal.

The rest of this paper is organized as follows. §3 describes the detailed design and implementation of msocket. §5 presents a comprehensive evaluation of msocket’s performance, cost, and functionality using case study scenarios, and §6 concludes. We begin with a delineation of msocket’s goals and design from a large body of closely related work.

## 2. BACKGROUND AND RELATED WORK

### 2.1 Related work

msocket draws upon a large body of prior work on enabling intrinsic support for seamless mobility. To our knowledge, msocket is the first immediately usable system to support all four types of endpoint mobility; msocket is also the first to offer an application-agnostic solution for bidirectional communication initiation despite the presence of address-translating middleboxes. Below, we explain how msocket’s underlying techniques compare to closely related prior work.

**Architectural alternatives.** Existing approaches to handle mobility, i.e., an endpoint identifier changing network location(s), can be broadly classified into three categories: (1) indirection, (2) global name resolution, (3) name-based routing. Indirection approaches, e.g., MobileIP [18], LISP [11], i3 [23], ROAM [24], GSM [4], route to a fixed network address, the home address, and a home agent router tunnels all data packets to the mobile’s current location. Indirection schemes enable seamless mobility of one or both endpoints at any time and are oblivious to non-mobile endpoints. However, as a consequence, they have to indirectly route all data through the home agent exacerbating path inflation; direct routing extensions can address the triangle routing problem but mobility of an endpoint is no longer oblivious to the other endpoint. Global-name-resolution-based approaches, e.g., HIP [17], LNA [9], MobilityFirst [5], XIA [16] rely on a logically centralized global name service (e.g., DNS or Auspice [21]) that resolves an endpoint identifier to its network location(s). This approach requires a lookup to the name service at connection initiation time and in order to handle simultaneous (but not individual) mid-session mobility, and does not suffer from data path inflation. Pure name-based routing approaches, e.g., ROFL [10], TRIAD [15], NDN [6], eschew network locators and route directly on flat or structured names, which in theory allows any mobility to be completely seamless to endpoints, but in practice can induce outage times commensurate to convergence delays for network routing unless they additionally rely on indirection or global name resolution.

As an important goal of our work is immediate deployability, we restrict our discussion in the rest of this section to related approaches that are interoperable with today’s TCP/IP Internet and, in particular, do not require significant changes to network routers or middleboxes.

**Types of mobility events.** Figure 1 shows how a global name service can enable quick recovery from four types of mobility events, a classification recently proposed by Sharma et al [21]. These four types of mobility could be a common case scenario when two mobile phones, as a server and a client, are communicating.
Table 1: Comparison of approaches for connection mobility, multipath, and middlebox-agnostic (M2M) communication.

<table>
<thead>
<tr>
<th></th>
<th>connect(.) mobility</th>
<th>Client-mobility</th>
<th>Server-mobility</th>
<th>Simultaneous mobility</th>
<th>Multipath policies</th>
<th>M2M</th>
<th>Infrastructure changes</th>
</tr>
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<td>yes</td>
<td>yes</td>
<td>app</td>
<td></td>
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<td>no</td>
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<tr>
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<td>per-flowpath</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>no</td>
<td>app, kernel</td>
</tr>
<tr>
<td>TCP-Migrate</td>
<td>no</td>
<td>per-interface</td>
<td>no</td>
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<td>no</td>
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</tr>
<tr>
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<td>no</td>
<td>per-interface</td>
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<td>yes</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td>app, kernel, router</td>
</tr>
</tbody>
</table>

Figure 1: Four types of endpoint mobility events.

and switching between cellular and WiFi or switching WiFi APs. Today’s DNS-based Internet is designed to support only pre-connect mobility at coarse timescales. Table 1 shows whether and how several prior proposals handle the remaining mobility events, as we also explain in detail below.

**Connect-time mobility:** A `connect(server_name)` request issued by a client can fail because the server endpoint may have changed its network address after the client queried the name resolution service but before a three-way handshake completed. Addressing this scenario requires (1) a highly scalable global name service that can quickly register and return the fresh location of the server, and (2) a tight coupling between the connect request and the name service. msocket recovers from connect-time mobility by re-querying the Auspice global name service [21] and retransmitting connection requests. In contrast, the traditional socket API and most host-based approaches relying on DNS do not support rapid recovery from connect-time mobility and incur an outage time commensurate to DNS’s long update propagation delays.

**Individual mobility.** Transport-layer approaches such as ECCP[8], MPTCP[19], TCP-Migrate[22] use different approaches to handle *individual* endpoint mobility, i.e., when one (but not both) endpoint moves at a time, the most well-studied mobility case. All of these recover from individual mobility in a bilateral manner (without re-querying the name service). TCP-Migrate and its precursor TCP-R[12] were early efforts that pioneered the case for handling individual connection mobility in a bilateral manner, but they implicitly assumed a single-path TCP connection equating a connection endpoint to a singly-homed host. HIP, a host-based approach, supports multiple paths but equates a path with an interface. In contrast, msocket, like ECCP and MPTCP, enables a flexible, many-to-one mapping between flowpaths and network interfaces.

**Server mobility,** a special case of individual mobility, is harder to handle than *client mobility* as it requires either (a) the client to time out and re-query the global name service, or (b) the server to proactively notify the client at its old address, thereby implicitly requiring a listening “server” at the client.

**Simultaneous mobility.** Several prior transport approaches, e.g., TCP-Migrate, MPTCP, consider simultaneous mobility, when an endpoint loses its current address during the time the other endpoint is changing its address, to be a rare case, suggesting that they could fall back on a DNS-like external infrastructure to handle this case. However, simultaneous mobility may not be uncommon in disconnection-tolerant mobile application scenarios, e.g., when a mobile user switches off her smartphone while on the road and resumes watching a movie using WiFi at home, by which time the virtual machine hosting the Flash server may have been migrated for load balancing purposes. HIP explicitly designates rendezvous points in the architecture to handle this case, wherein the host identifiers can be used to securely resynchronize the connection. ECCP alludes to the possibility of handling this case using a lightweight, *network-layer* router cache in either endpoint’s subnet that briefly re-routes data packets (similar in spirit to Mobile IP that seamlessly handles simultaneous mobility using home agents), however their approach works only if at least one path, the “control channel”, between the endpoints remains unbroken.

**Multipath data transfer.** MPTCP supports multipath scheduling but as it is a kernel based approach and changes the TCP headers, it is not supported by all
the middleboxes, as acknowledged in [19]. mssocket uses the legacy TCP connections and implements multipath scheduling in the application layer. All the multipath connection establishment and data packet headers are sent as data payload in TCP, so a mssocket’s multipath connection is never dropped by middleboxes. Our evaluations show that mssocket achieves performance close to MPTCP, even after being implemented in the application layer.

**Middleware-agnostic M2M communication.** None of the transport- or host-centered approaches above are designed to enable mobile-to-mobile communication when both mobiles are behind address-translating or unidirectionally firewalling middleboxes. mssocket’s approach relies on an external proxy service that is similar in spirit to application-specific approaches (e.g., Skype) but differs in that it provides an application-agnostic socket API usable by any application.

**Infrastructure changes.** All host-centered approaches to enable mobile and/or multihomed multipath communication require some modification to legacy applications in order for them to fruitfully leverage non-default policies to decide when to migrate an existing flowpath or how to stripe data across multiple interfaces. In this respect, mssocket is comparable as its API is very similar to the BSD socket API with support for reasonable default policies for migration and multipath, and new calls are required only to leverage non-default policies. mssocket’s strength is that it does not require any change to diverse OS kernels, middleboxes, or routers.

**Name service.** Our envisioned approach to handle endpoint mobility implicitly assumes a massively scalable global name service (Figure 1) that can rapidly register updates and return fresh responses to lookups. DNS with its heavy reliance on long-lived TTLs, and designed in an era when mobility was hardly the norm, is not well suited to this kind of usage. Therefore, mssocket relies on Auspice [21], an open scalable, geo-distributed global name service that also shares our high-level goal of recovering from arbitrary endpoint mobility in an agile manner. However, the Auspice work focuses only on the design of a distributed name service and leaves as an open issue the design of an endpoint stack to achieve location-independence—a gap that we fill with mssocket in this paper.

### 3. mssocket DESIGN AND IMPLEMENTATION

In this section, we describe the design of mssocket that consists of the following three functional components: (1) seamless connection mobility, (2) multihomed multipath scheduling, and (3) middlebox-agnostic mobile-to-mobile communication. Clean support for the first greatly simplifies the design of the latter two components as well, so we begin by describing how mssocket enables connection mobility.

#### 3.1 Overview of seamless mobility

At a high-level, mssocket enables a location-independent communication abstraction that allows endpoints to connect to and communicate with fixed names without worrying about their changing network locations (or IP addresses). Thus, mssocket allows a client to invoke a method `connect(server_name)` (like most high-level network programming languages do today) and additionally rest assured that, even though the IP address(es) of both endpoints may change arbitrarily, reliable byte-stream communication will resume gracefully during periods when at least one network path exists between the two endpoints.

An mssocket is bound to a two-tuple `[client_name, server_name]` that remains unchanged throughout its lifetime until it is explicitly closed by one of the endpoints. Underneath, mssocket maintains zero or more active flowpaths, wherein each flowpath is bound to a pair of [IP, port] tuples respectively belonging to each endpoint. As mssocket is a user-level socket library, each flowpath is naturally well served by an underlying traditional TCP/IP connection that is bound to a pair of IP addresses (and ports) that are changeable by design. However, connection mobility poses a challenge, especially when exactly one flowpath exists between the two endpoints and one of the endpoints ungracefully (or unexpectedly) changes its address, as that requires mssocket to migrate from the old, unusable flowpath to a new one while maintaining a reliable byte-stream abstraction from the application’s perspective.

Ensuring correctness of the reliable transfer requires resynchronizing sequence numbers over the new flowpath so that an endpoint can ascertain the exact number of bytes correctly received by the other endpoint over the old flowpath. However, sequence numbers in the underlying connection are by design not visible from the user level, i.e., an application (or for that matter the kernel) can not determine exactly how many of the outstanding bytes have been received by the other endpoint at any point in time; moreover, an application has no way to explicitly specify the initial sequence number of the byte-stream over the new flowpath’s underlying connection.

mssocket addresses this problem by maintaining separate sequence numbers and buffers in a user-level structure that enwraps the underlying sockets. Thus, as shown in the Figure 2, an mssocket comprises of: (1) flowpath socket(s) that refer to one or more underlying sockets for exchanging data; (2) output and input buffers that are user-level buffers maintained by mssocket respectively for retransmission at the sender and to handle reordering at the receiver; (3) connectionless control socket, a single underlying connectionless socket used primarily as a connectionless server at an mssocket client in order to handle server mobility. We explain mssocket’s
3.2 msocket phases

An msocket connection consists of four phases: (1) establishment, (2) data transfer, (3) migration, and (4) closure.

3.2.1 Connection Establishment

Figure 3 shows msocket’s connection establishment phase between the client and the server. Connection establishment is similar to the addition of an individual flowpath as connection establishment is essentially the addition of the very first flowpath.

This phase begins with the client establishing an underlying connection to the server and using that to mutually agree upon (1) a connection identifier (connID), (2) a flowpath identifier (pathID), and (3) connectionless control socket addresses at the client and server (CCSA and SCSA respectively). connID is a number that uniquely identifies the connection at both the client and the server (but not necessarily in a globally unique manner like a TCP four-tuple) and is chosen as follows. A pathID of 0 (the first flowpath) in the client’s control message indicates to the server to generate and append its portion into the connID and send it back in its control message to the client. CCSA and SCSA are also exchanged in the process, but are not used until server migration is warranted (§3.2.3). At this point, the msocket connection has been established and subsequent flowpaths may be added as shown in Figure 3 (the steps below “Flow addition”) with the same control messages but with different pathIDs.

3.2.2 Data transfer

After connection establishment, msocket enters the data transfer phase wherein it can use one or more flowpaths to transfer data. Each data message is an application-level message that can be sent over any flowpath belonging to the msocket connection. Each data message header contains at least a sequence number and cumulative acknowledgment number similar to TCP, and the length of the payload.

Each msocket endpoint maintains an output buffer that is a retransmission queue storing a suffix of the msocket byte stream starting from the oldest unacknowledged sequence number. An endpoint retains data in the output buffer until it receives a message with an acknowledgment number exceeding the corresponding byte range. As the acknowledgments are needed only to enable an endpoint to garbage-collect its output buffer space, and not for reliability or performance reasons, it suffices to send them infrequently. In order to handle out-of-order delivery, a particularly common case with multiple flowpaths, each endpoint also maintains an input buffer that returns data in byte stream order upon application reads.

3.2.3 Flow migration

Each msocket flowpath can be independently migrated at the client or the server side, and an msocket can be migrated by migrating each of its constituent flowpaths. Below, we describe how to migrate one flowpath.

Figure 4 shows the steps involved when a client migrates a flowpath. The client first closes the underlying socket connection on the existing flowpath and opens a new one to the server. The server accepts this connection and awaits the control message from the client. At this point, the server does not know if the flowpath being established is opening a new msocket connection, adding a flowpath to an existing one, or migrating a pre-existing flowpath. The client’s control message contains both the connID and the pathID that enable the server to distinguish between these cases. If the server successfully verifies that the connID and pathID correspond to an existing msocket connection and flowpath respectively, then it responds with its control message. The control message contains the msocket acknowledgment sequence number (S-ackNum and C-ackNum) that prompts the server (client) to resend any data from its output buffer beyond the acknowledgment number that had been sent over that flowpath just before migration.

Figure 5 shows the steps involved when a server wishes to migrate a flowpath. The procedure is identical to client migration except that it is triggered by a RECONNECT_REQ message that is reliably transmitted from the server using the connectionless control sockets. The RECONNECT_REQ message is a request from the server asking the client to reconnect to it at its new address. To enable reliable transmission of control messages over an underlying connectionless, unreliable socket, the server transmits RECONNECT_REQ messages using a simple stop-and-wait protocol with retransmissions triggered by a fixed timeout.

In the case of simultaneous mobility, both endpoints change their network addresses before either endpoint has had the chance to successfully migrate an existing flowpath or msocket connection using the bilateral pro-
In this case, the endpoints must rely on a third party service in order to resynchronize connection information. The necessity of a third party is best appreciated in the case when each mssocket endpoint has exactly one network interface address. In this case, an endpoint can use neither an alternate flowpath nor the connectionless control socket as they were all bound to the (only) network address that is no longer usable. To handle this case, the client (or server) eventually detects the connection failure and queries a global name service to obtain the server’s (client’s) updated listening address (connectionless control socket address) as the server (client) would have registered that new address with the global name service. At this point, the migration procedure is similar to either a client or server migration. The global name service that mssocket relies upon is Auspice [21], a geo-distributed key-value store that is designed to store a number of addresses and other attributes for arbitrary endpoint identifiers.

The client (or server) may obtain a stale value from the global name service and the connection may fail, in which case the client (or server) periodically tries to establish the connection, which we call as periodic retry interval ($\rho$). The upper bound on simultaneous mobility completion time is given by $\rho + q + w + 2RTT$, where $q$ and $w$ are the client querying time and the server update time to the global name service and RTT denotes the round-trip time between the server and the client. The intuition behind the proof is as follows. The client has already come up and periodically (with period $\rho$) queries for the server’s address. We give the bound on the connection time from the time when the server comes up. On coming up, the server updates its address with the global name service, which takes $w$ time. If the client queries in between the update then it gets the wrong address and timeouts again. Our implicit assumption here is that the timeout is greater than $w$. Then, the client queries again after $\rho$ and is sure to find the right answer and it takes $2RTT$ to establish the connection with the server, roughly $1RTT$ for the connect and another for the control messages. So, the upper bound here would be $\rho + q + w + 2RTT$.

### 3.2.4 Connection closure

mssocket enters the connection closing phase when the application invokes close(). mssocket’s closing phase requires the agreement of both the endpoints for reasons different from TCP; if one side A is oblivious to closing by the other side B, then A will presume an underlying mobility event by default and invoke mobility handling procedures that will block until either B comes back up or until A times out eventually. To this end, msocket’s connection closing state machine is similar in spirit to that of TCP using (user-level) FIN and ACK messages sent and acknowledged by both sides. However, TCP’s state machine is not designed to handle mobility during connection closure, which can be a common case in mssocket. To handle mobility events correctly during connection closure, an mssocket endpoint writes the outgoing FIN and ACK control messages into its output buffer and re-transmits them after handling each mobility event that occurs during connection closure. Indeed, if an endpoint moves during connection closure, it is possible that both sides go through the connection migration sequence only to exchange the remaining FIN or ACK control messages. When both sides have received the ACK for their FIN messages, they independently close the mssocket and free all the state.

### 3.2.5 State machine description

Figure 6 summarizes the entire mssocket connection management state machine consisting of three parts—
| Event   | User related                                                                 | Transport related                                                                 | msocket related                                                                 | Migration related                                                                 | OutputBuffer related                                                                 | Timer related                                                                 |
|---------|------------------------------------------------------------------------------|----------------------------------------------------------------------------------|---------------------------------------------------------------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| active_open | user (client) opening a msocket.                                               | connect: signals connect completion of the transport socket                       | rcv msocket message: signals receive of ADDFLOW, ADDFLOW_REPLY, FIN, ACK, MIGRATEFLOW, MIGRATEFLOW_REPLY | server_migrate_event: signals the network mobility at the server                | FIN sent: signals the sending of FIN from OutputBuffer, after migration           |
| passive_open | user (server) opening a msocket and listening for connections.               | connect_event: signals the receive of transport socket connect.                  | udp_rcv RECONNECT: signals the receive of RECONNECT over connectionless control(udp) | client_migrate_event: signals the network mobility at the client               | timeout: signals timeout of keep alives.                                        |
| add_flowpath | user adding a flowpath                                                        | close: user closing the connection                                                |                                                                               |                                                                                  |                                                                                  |
| close    |                                                                               |                                                                                  |                                                                               |                                                                                  |                                                                                  |

Table 2: Events and actions of the state machine

![msocket state machine diagram](image)

Figure 6: mssocket state machine: Dotted READY and CTRL_WAIT blocks are the same as the corresponding solid ones.

establishment, migration, and closure—as explained above. Next, we briefly describe the state transitions for each part.

In the connection establishment phase, a server opens, denoted by passive_open, a msocket and listens for connections. A client opens, denoted by active_open, a msocket and connects to the server. Upon the connect completion, the server goes to the CTRL_WAIT state, and the client sends the ADDFLOW control message and goes to the CTRL_SENT state. The server on receiving the client’s control message sends back the ADDFLOW_REPLY control message. Both the server and the client, on receiving the reply, move to the READY state, and the connection is now established and ready for data reads and writes.

Migration events server_migrate_event, client_migrate_event, udp_rcv RECONNECT and timeout can occur in any of the states. On the occurrence of these events there is an implicit transition from any state back to the READY state, not shown due to the space constraints, where the corresponding event is handled. On the server migration, occurrence of server_migrate_event, the server sends RECONNECT message over the connectionless control socket and waits, in RECONNECT_SENT state, for the clients to reconnect to it. The clients on receiving the RECONNECT message over the connectionless control or upon client migration, occurrence of client_migrate_event, or upon keep alive timeout connect to the server and upon the connect completion send the MIGRATE_FLOW control message. The server on receiving a client’s control message sends back MIGRATE_FLOW_REPLY message and both the server and the client, on receiving the control message, begin resending the data lost in the migration in the RESEND_DATA state. After resending all the data if the msocket resends a FIN message from the OutputBuffer, FIN sent event, then that means a migration had happened during some earlier connection closure and the msocket transitions now to
the FIN, WAIT1 state to restart the connection closure. Otherwise, the msocket moves to the READY state and the connection is again ready to be used by the application.

The connection closure state transitions are similar in spirit to the TCP state machine, as TCP handles all the permutations of FIN and ACKs. But, msocket handles the migration events in any of the connection closing states. As mentioned above, migration events in any of the connection closing states causes a transition to the READY state and after handling the migration a FIN is resent and the connection closure is restarted.

### 3.2.6 Multipath scheduling policy

The goal of msocket’s default policy for scheduling data over multiple flowpaths is to achieve a throughput close to the sum of the fair throughputs that would be achieved independently along each flowpath in isolation by the underlying connection. Thus, for an implementation based on underlying TCP sockets, msocket seeks to achieve an aggregate throughput that is comparable to the sum of the TCP-fair throughputs along each flowpath (variously referred to in the multipath congestion control literature as independent / uncoordinated / uncoupled TCP). The justification for this goal is that msocket targets the common case of multihomed multipath (e.g., cellular + WiFi) and “coordinated” fairness across such different vertical networks (with incomparable pricing) is not meaningful.

The above goal of utilizing the sum of the fair throughputs along all the flowpaths is achieved by the scheduling policy as follows. We first observe that, for sending any data, the optimal policy is to stripe data across the flowpaths proportional to their fair throughputs so that all of the flowpaths drain out completely at the same instant. The problem is that the fair throughputs are not known a priori and must be estimated online. To this end, at the start of an msocket connection when there is no prior information available about the quality of the different flowpaths, the scheduler sends small chunks, i.e., fixed-length data messages, on flowpaths proportional to their round-trip times (that is known through the connection establishment phase). Once the scheduler starts getting feedback on the number of bytes received by the other side along each flowpath, it uses them to stripe larger windows of chunks proportional to the estimated fair throughput. Next we describe the flow control in the multipath scheduling.

The multipath scheduler knows the input buffer size of the receiver, denoted by b, exchanged in the connection setup and in the subsequent data packet headers. The input buffer stores the out-of-order data received from flowpaths at the receiver. While sending chunks over different flowpaths, as described above, the scheduler maintains the last sequence number sent, denoted by s, and the last sequence number acknowledged, denoted by a. The scheduler sends chunks over flowpaths such that \( s - a \leq b \), this guarantees the flow control between the sender and the receiver across the flowpaths and it prevents any deadlock case when the input buffer is full and cannot store an in-order data from flowpaths and cannot pass any data to the application because it doesn’t have in-order data, also reported in [19]. One thing to note here is that if the size of the output buffer is less than the size of the input buffer than the above condition is always satisfied, as the sender sends data from the output buffer. Next we describe the retransmission of chunks to take into account the variability in flowpaths.

The scheduler retransmits chunks from slower paths to faster paths in two cases, 1) All the chunks of the data are scheduled once on flowpaths and now the scheduler is waiting for the chunks to be acknowledged by the receiver. 2) All chunks are not yet scheduled but scheduler cannot send any new chunks because \( s - a = b \). msocket keeps track of which data message was written to which flowpath in its output buffer and uses that information for retransmission in both the cases. In the first case, the scheduler retransmits the unacknowledged data messages from slower flowpaths to the faster ones until all the chunks are acknowledged. In the second case, the scheduler retransmits unacknowledged data messages from slower flowpaths to the faster ones until \( s - a < b \) and it can transmit a new chunk. One thing to note here is that, when duplicate chunks are received at the receiver only one copy is stored in the input buffer and there is never a deadlock and the input buffer always has space to read the in-order data from the flowpaths. Typically, when flowpath quality does not fluctuate adversarially, this retransmission scheme will retransmit lagging data messages at most once.

The difference between msocket and MPTCP multipath scheduling policy is as follows. MPTCP scheduler at the kernel layer has access to packet losses, congestion window and TCP timeouts. On packet losses or fluctuation on a flowpath, MPTCP can resend data from slower to faster flowpaths and adjust the congestion window of slower flowpaths. While in msocket, the data once sent to a slow flowpath will be eventually be sent to the receiver by the underlying TCP even if it requires multiple retransmissions on the same flowpath due to losses. So, we design the msocket scheduler so that it does retransmissions from slow flowpaths only when there are no new chunks to send.

### 3.2.7 Middlebox-agnostic communication

The goal of msocket’s middlebox-agnostic communication is to enable any endpoint to easily initiate communication to non-globally-addressable mobile endpoints residing behind address-translators or firewalls
that by default prevent initiation of communication from the outside. mssocket supports a proxy service that equips any endpoint that can initiate communication to also listen for communication initiation requests. In principle, this proxy-based technique to circumvent middleboxes is well known and is widely used by applications, e.g., Skype, but our contribution is to channel this technique into a general-purpose, application-agnostic socket API that also supports mid-connection mobility and multihoming.

3.2.8 Connection and flowpath establishment

An mssocket server (Figure 7) needs to obtain and register one or more proxy servers through the global name service, Auspice, and these proxies tunnel all data exchanged between the client and server. The mssocket client is oblivious to the presence of a proxy and as always obtains from the name service a set of addresses corresponding to the globally unique service name, so a multiply-proxied server looks identical to a multiply-homed server. At startup time, an mssocket server requests the mssocket proxy management system for one or more proxy servers with support for policies for specifying the requirements of the proxy, details about the proxy management system are in §3.3. In order to listen for incoming connections through a proxy, the server opens and maintains a single control channel to each proxy. Upon a client request to initiate a new mssocket connection or add a flowpath, the proxy assigns a temporary proxyPathID to the client half of the flowpath and notifies the server through the control channel prompting it to open a corresponding connection-

specific flowpath. The proxy then splices the two halves of the flowpath using the proxyPathID, and subsequently just relays the bytes on the two halves.

3.2.9 Connection migration with proxy

Upon a mobility event, a proxied mssocket connection migrates both halves of the flowpath (Figure 8). The client-to-proxy portion is similar to the client-to-server portion shown in Figure 3. The server as before opens a corresponding new flowpath to the proxy that then splices the two halves. Note that we do not strictly need to tear down and re-establish the server-to-proxy flowpath, however we chose to do so to keep the proxy simple and in order to keep the presence of a proxy oblivious to the client (that would expect the corresponding control message exchanges exactly as in the proxyless case).

mssocket supports two approaches to migrate a proxied mssocket server based on (1) the connectionless control socket as in the proxyless case in order to notify the client if the client is globally addressable, or (2) an alternate approach relying only upon the name service. In the latter approach, the server as usual acquires and registers new proxy servers through the name service and opens control channels to the newly acquired proxies. An in-band failure detection mechanism based on periodic keepalive messages and timeouts enables the client to infer that the server has migrated. Upon a keepalive timeout, the client queries the name service and re-establishes the necessary flowpaths as in client-initiated migration.

3.2.10 Distributed proxy management
msocket’s default proxy service is based on dproxy, a distributed proxy management subsystem for secure group management, a proximity- and load-aware proxy location service, and a watchdog service to monitor the health of proxies, all relying on Auspice as a logically centralized persistent data store, §3.3.1 gives an overview of the Auspice.

Note that the keepalive-based approach above can also be used in the proxyless case, obviating the connectionless control socket to proactively notify the client. However, the downside is that keepalives either increase overhead or make the connection less responsive to migration, e.g., if a server infrequently sends data over a long-lived connection and wishes to push data to the client right after a migration. Furthermore, the keepalive-based approach has to rely on a third party, the global name service, even when the server alone moves, an event that can be handled bilaterally when the client is globally addressable. In the case of non-globally-addressable clients, at least infrequent keepalives are anyway needed even to keep the client-to-proxy “connection” entry alive at the middlebox.

In-band proxy failure detection.

Keepalives also enable the server to detect and recover from proxy failures. The end-to-end keepalives described above are periodically sent from the server to the client through the proxy as zero-payload data messages, which allows the client to detect the failure of either a proxy or the server (without the need to disambiguate between the two cases). Additionally, each proxy sends keepalives along each control channel to a server reconfirming that it is listening for new client connections. Upon a keepalive timeout on the control channel, the server closes the control channel and can either acquire new proxies or choose to carry on with its other remaining proxies if any; the decision of when or what type of proxies to acquire is driven primarily by performance concerns.

3.3 Distributed proxy management

Next, we present dproxy, a distributed proxy manager that enables msocket servers to acquire proxies under-the-hood oblivious to msocket developers.

3.3.1 Auspice global name service overview

msocket and dproxy rely on a pre-existing global name service, Auspice, that we briefly overview here. Auspice[21] is a global name service for MobilityFirst [5], a next-generation Internet architecture with mobility and security as central design goals. MobilityFirst uses globally unique identifiers (GUIDs) to identify endpoints in a flexible, location-independent, and verifiable manner. A GUID can identify a network interface, a service, a group of GUIDs, e.g., all interfaces on a device or all devices of a user, content, etc. A GUID is self-certifying in nature, i.e., any entity can authenticate an endpoint bilaterally without requiring third-party certification; a common way to achieve this property is to define the GUID as a compact hash of a public key [17, 7, 5, 16].

Auspice performs name resolution, i.e., it translates a GUID or its human-readable alias to its network address or a number of other attributes. At its core, Auspice is a massively geo-distributed key-value store where GUIDs act as primary keys. A name owner, i.e., any entity possessing the private key corresponding to the GUID, can insert arbitrary attribute-value pairs—essentially anything that can be represented as a JSON object—as the “value” corresponding to the GUID. For example, X → [{SockAddr: [[IP1, port1], [IP2, port2]]}, {Geoloc: [{loc: [lat, long]}, {ReadWhitelist: [Y, Z]}]}, {color: "blue"}] refers to a record for a GUID X that represents a service that is multiply homed and at the two socket addresses (or [IP, port] tuples), is geolocated at [lat, long] and this geolocation can be read by GUIDs Y and Z, and X has the color blue as decided by the whimsical owner of X. Each individual attribute has an access control policy (blacklist or whitelist) for reads and writes with defaults being read-by-all and write-by-owner.

msocket service names.

An msocket server can be bound to a GUID or its human-readable alias, e.g., “www.amazon.com” or “john smith’s phone” but all lookups and updates to Auspice are done using GUIDs. Thus, in order to be able to write an msocket server, developers need to acquire a GUID first (using the Auspice portal [2]). An msocket client does not need a GUID provided the server’s listening socket address is globally readable. msocket without dproxy can also be used as-is with DNS instead of Auspice for individual connection migration and multi-path as these are accomplished in a bilateral end-to-end manner without relying upon a global name service.

3.3.2 dproxy secure group management

dproxy consists of three key management components, administrator, watchdog service, and location service, in addition to the the proxies themselves that form the “data plane” as described in previous sections.

An administrator creates a proxy group using a group GUID, that maintains a membership set of its constituent GUIDs. Individual proxies have their own GUIDs and the corresponding private keys are not shared by anyone. The administrator is the only entity that can add or remove proxy GUIDs to the proxy group. If an individual proxy becomes compromised or otherwise unusable, the administrator can evict the proxy from the group. The administrator also starts the location
service and watchdog service as described in turn next.

3.3.3 dproxy location service

The location service is used by msocket servers in order to acquire proxies according to their desired performance metrics. Each location service instance has its own GUID and several instances of the location service may be run independently for fault tolerance. When an msocket server starts up, it looks up and randomly picks the GUID of a location service instance from the LOCATION_ACTIVE field of the proxy group, reads the socket address of the location service, connects to the location service instance at that socket address, and requests proxies based on its desired requirements.

The server can specify a number of desired requirements or performance metrics of interest such as (1) geolocation, (2) load, (3) available bandwidth, (4) server-specified whitelist or blacklist of proxies, (5) number of candidate proxies. Individual proxies monitor and periodically write resource metrics such as load and available bandwidth to the name service records keyed by their respective GUIDs. The location service performs top-k queries over these metrics across proxies in order to select and return a set of candidate proxies matching the msocket server’s requirements.

3.3.4 dproxy watchdog service

The watchdog service is designed to monitor the health of members of a group GUID, and is used to monitor the proxy group, location service, and indeed the watchdog service itself. Like proxy and location service instances, each watchdog service instance has a GUID and operates independently of other instance. In contrast to in-band failure detection (§3.2.7), the watchdog service operates on coarser timescales and its goal is to ensure that failed or otherwise unresponsive proxies are no longer recommended to new msocket servers.

The watchdog service works by periodically querying the name service for each proxy group member’s LAST_ALIVE_TIME field, a field that each proxy periodically refreshes to the current time indicating it was alive at that time. The watchdog service maintains three mutually exclusive lists, ACTIVE, SUSPICIOUS, and FAILED, that respectively contain the list of proxies considered healthy, suspected to be problematic, and failed or shut down. A proxy is moved from ACTIVE to SUSPICIOUS or from SUSPICIOUS to FAILED if its LAST_ALIVE_TIME is older than the corresponding predefined timeout thresholds. Only ACTIVE proxies are available for recommending to new msocket server requests while FAILED proxies are evicted from the proxy group by the administrator.

4. msocket IMPLEMENTATION

We have implemented the msocket prototype in Java with around 6K lines of code (number of semicolons) for the msocket data path and around 3K lines of code for dproxy. msocket and dproxy rely upon Auspice, a pre-existing service that has been running on Amazon EC2 for over a year. We chose Java because it is platform independent and is easily usable on Android.

The API exposed by MSocket (MServerSocket) is similar to java.net.Socket (java.net.ServerSocket) and supports all of the latter’s methods. Typically, porting a legacy Java application to use msocket with the default mobility and multihoming policies just means including the msocket package and replacing a few classnames in java.net.* with msocket counterparts. To keep the msocket API similar to the BSD API and yet provide useful default mobility and multihoming policies in common-case scenarios, we have implemented a mobility manager module that automatically creates or migrates flowpaths. Example policies include (1) prefer cellular (or WiFi) when available; and (2) simultaneously use both WiFi and cellular (that needs a modified kernel on Android) when available. msocket is designed to resume a connection after a mobility event even when an endpoint becomes unreachable for a long period of time, so endpoints must retain connection state for long durations. This period is set by default to a day, which entails a commensurately high memory overhead at highly loaded servers.

Our design has largely focused on a TCP-based underlying socket, however it is straightforward to extend msocket to any underlying reliable transport protocol, and even simpler to support a UDP-based unreliable, connection-oriented version of msocket. For the latter, connection control messages must be transmitted using a reliable transport protocol atop UDP with sequence numbers that are separate from those used for data messages so as to correctly handle reordering corner cases like those described in [8].

msocket and dproxy use http://icanhazip.com to reveal the public IP address of a NATed msocket server and http://freegeoIP.net/csv/[IP] for IP-to-geo queries in order to recommend proxies to msocket servers or to clients querying for multiply-proxied msocket servers.

Figure 9 shows the message header formats in msocket. The control message is sent during establishing a connection, adding a flowpath or migrating a flowpath, and different fields of the control message are already described in §3.2.

Data message header enwraps each data chunk and by setting the message type field, it can act as data acknowledgement, FIN and ACK messages of the connection closure. Sequence Number(4 bytes) carries the sequence number of the data carried in the payload. Acknowledgment Number(4 bytes) carries sequence number till which the host has read the data. Message Type(1 byte) indicates whether this is a data message, data ack message, keep alive or FIN. Message length(3
bytes) carries the information of length of the payload attached. Received Bytes on Flowpath(4 bytes) carries the information of bytes receive on this flowpath, this information is used in the multipath scheduling policy.

In our design, both ends needs to be modified to enable msocket communication. In future, we plan to extend our implementation so that the mobile end can use msocket and communicate with the other end unmodified. We plan to leverage dproxy to enable this functionality. The proxies can act as translators and a mobile client or server uses proxies to communicate with the unmodified other end and the mobile end gets all the benefit of seamless mobility, multipath and middlebox agnostic communication.

5. EVALUATION

In this section, we seek to evaluate: (1) msocket’s performance in handling mid-connection mobility of one or both endpoints; and (2) Performance of the multipath scheduling policy and its throughput-energy trade-off on mobile phones. (3) Performance of mid-connection client mobility in multipath scenario. (4) Performance of different proxy selection policies in middlebox-agnostic communication settings. Furthermore, we demonstrate the full functionality of msocket using the following case study scenarios: (5) A user running an msocket server on a phone and roaming in a downtown area; (6) Using msocket’s middlebox-agnostic communication instead of Bluetooth for proximate communication.

5.1 Mid-connection mobility of one or both endpoints

5.1.1 Client-side mobility

In the client side mobility, the client end of the ongoing established connection undergoes mobility by changing its network and thereby changing the ip address. msocket handles the client side mobility by migrating the flowpaths to the newly connected network.

In client-side mobility, the client end of an established connection changes its network address, which msocket handles by migrating the corresponding flowpath(s) to the new address. We evaluate the latency to migrate a flowpath from the old to the new network address with an experimental setup wherein the client runs on a laptop and the server on a PlanetLab node. The RTT between the client and the server is varied by choosing different PlanetLab nodes to run the server while keeping the client fixed. The client starts a file download from the server using one WiFi access point, and midway during the download, we switch the WiFi access point (AP) on the client node, thereby changing its IP address. We measure the latency incurred by msocket to recover from the mobility event and for the file download to resume. The latency is measured after the client successfully switches to the other AP, so it does not include the AP switching latency.

Figure 10 shows the client mobility recovery time for different RTT values between the server and the client. The recovery time increases linearly with the RTT and is roughly twice the RTT. This is consistent with the client-initiated flowpath migration protocol described in 3.2.3 as the reconnect( ) and control message exchange takes 2RTTs.

5.1.2 Server-side mobility

In server-side mobility, the listening server changes its address, and all the already established connections at the server along with the listening server must therefore be migrated to the new address. In this experiment we evaluate msocket’s recovery from server-side mobility, including the overhead of moving all the extant connections. The setup is as follows. The server runs on a desktop machine and the clients run at 5 PlanetLab machines that are at 107, 109, 104, 80 and 120 ms RTT from the server. The clients connect to the server and start downloading a file during which the server moves by changing its listening port number. In the experiment, we evaluate the server mobility completion time for different numbers of extant connections at the server. Each established connection has just one flowpath.

Figure 11 shows the CDF of the number of established connections that have re-connected to the server after the mobility event. The server mobility recovery time is around 300 ms for 20, 40, 60 active connections, which is 2.5*RTT and around 330 ms for 80 and 100 active connections. For 80 and 100 active connections, the
delay is somewhat higher because the processing delay becomes a bottleneck at the server beyond that point.

### 5.1.3 Mobility of both the end points

In this case, both endpoints move without the other side knowing the new address. The experimental setup is as follows. The server runs on a PlanetLab machine and the client runs on a desktop machine, connected by WiFi. The RTT between the server and the client is 116 ms. The client query time \(q\) and the server update time \(w\), as described in §3.2.3, are 100 ms and 32 ms respectively. The client connects to the server and downloads a 10 MB file. Midway during the download, first the server goes down (or disconnects from the network) at \(t=5\) sec from the start of the download, then the client goes down at \(t=10\) sec, then the client comes back up (connects to a different WiFi AP) at \(t=20\) sec and tries to connect to the server, and then the server comes back up at its new listening address at \(t=30\) sec.

Figure 12 shows the mobility handling time, which is the time to reconnect after both the sides have come back up, for different periodic retry intervals \(\rho\). The experiment is consistent with the expected bound \(\rho + q + w + 2RTT\) on simultaneous mobility recovery time as described in §3.2.3.

### 5.2 Multipath scheduling policy

In this section, we (1) compare the performance of msocket multipath policy, as described in §3.2.6, with other schemes; and (2) analyze the throughput-energy trade-off of multipath scheduling on mobile phones, and show that for large file transfers, both the download time and the energy consumed can be simultaneously reduced.

#### 5.2.1 Multipath scheduler performance

We compare msocket’s multipath scheduling policy (§3.2.6) with state-of-the-art MPTCP [19] and an Ideal multipath scheduling scheme that sends bytes over all flowpaths and the receiver simply measures the time at which it cumulatively receives the required number of bytes, i.e., it is not affected by re-ordering or quality fluctuations across the flowpaths.

The experimental setup is as follows. The server runs on an Amazon EC2 machine in Oregon. The server is MPTCP-capable and uses the cubic congestion controller. The client runs on an MPTCP-capable desktop machine. For Ideal and msocket, MPTCP scheduling is turned off. The client has two interfaces, one WiFi and other Verizon 4G LTE, so each scheme opens and schedules data over two flowpaths. The RTT between the server and the client on WiFi is 80 ms and on the cellular network is 145 ms. In the experiment, the client opens a connection to the server, sends a request for the corresponding file size to the server, and then downloads it from the server. The times measured do not include the connect time to the server, and only include the request time and the file download time. The client downloads the file multiple times, as different runs of the experiment, on the same already open connection.

Figure 13 shows the results of the experiment. The high error bars are due to the variation of the congestion window; initial runs got lower congestion window than the later runs, as runs were done back-to-back on the same connection. The results show that Ideal performs the best as expected. msocket’s scheduling policy performs as good as MPTCP, which is encouraging, and even somewhat surprising, as MPTCP is implemented in-kernel with access to detailed information in the TCP control block, timeout, losses, etc. while msocket is implemented in user-space with no access to any TCP state.

#### 5.2.2 Multipath power consumption

On mobile phones, keeping both cellular and the WiFi active at the same time increases the power consumption, compared to using either one of them individually. But with multipath scheduling, the throughput also increases. In this experiment, we study this throughput-energy trade-off on a mobile phone.

The experiment setup is as follows. The server is a PlanetLab node and the client is a Samsung Galaxy
Nexus I9250 Android device that is tweaked to use both the WiFi and the AT&T cellular network simultaneously. The RTT between the client and the server over WiFi is 116 ms, and 246 ms over cellular. We evaluate three schemes that respectively send data using (1) only WiFi, (2) only Cellular, (3) both interfaces, using multipath scheduling. For measuring the power, we powered the phone using an external power supply, which gave us an accurate trace of the energy consumed during the experiment. The energy consumption is in \( \mu \text{Ah} \) (micro-Ampere-hour).

Figures 14 and 15 show the time taken to download the files and the respective energy consumed. The experiment demonstrates that as the file size increases, the download time decreases by using both the interfaces compared to using any one of them. As the file size increases, the energy consumed using both the interfaces remains same or lower than using one of them individually. The reason behind the observation is that the file download time decreases by using both the interfaces, so the overall energy consumption decreases. Our aim here is to just show that it is possible to simultaneously improve both throughput performance and power consumption through a suitable multipath scheduling policy; the detailed analysis of the throughput-power tradeoff is beyond the scope of this paper, and is deferred to future work.

### 5.3 Client mobility in multipath scenario

In this section, we compare the handling of client mobility in msocket and MPTCP. Two cases are compared:

1. There is one flowpath that migrates from one network to the other.
2. There are two flowpaths, and one of the flowpath undergoes migration.

In the case 1, the old network goes down and the flowpath has to be migrated to the newly connected network, while in case 2, there are two flowpaths and the other flowpath that has not migrated can be used for the data transfer. The performance is compared quantitatively in terms of file download time, when the migration happens in between the file transfer, according to the above two cases.

In the migration of one flowpath, migration of a flowpath from WiFi to Cellular and from Cellular to WiFi, both the cases are considered. The experiment setup is as follows. The server and the client are MPTCP v0.88 enabled, with the path manager module installed. For msocket measurements, MPTCP is disabled on the machines. The cellular network used is Verizon 4G-LTE and the local WiFi was used as the WiFi network. The RTT between the server and the client on the cellular network is around 59.329 ms and on the WiFi network is around 0.967 ms. The client connects to the server, using msocket or MP-TCP, and starts downloading a file. The client performs the client side mobility from WiFi to Cellular or Cellular to WiFi after it downloads one third of the file size.

Figure 16, shows the file download times for different files sizes when the client switches from WiFi to Cellular after downloading one-third of the file. The experimental results show that msocket and MPTCP handle client mobility, from WiFi to Cellular, in similar fashion. Figure 17, shows the file download times for different files sizes when the client switches from cellular to WiFi after downloading one-third of the file. In this case too, MPTCP and msocket perform similarly.

In the case of two flowpaths, we study the case when one flowpath migrates from WiFi to cellular and from cellular to WiFi. The experiment setup is same as described for the single flowpath case, with the following changes. The client connects to the server and opens two flowpaths, one on WiFi and another one on cellular. After one-third of the file download, it switches off either WiFi or cellular, for the purpose of migration.

Figure 18 and Figure 19 show the file download performance, when one of the flowpaths migrates from cellular to WiFi and WiFi to cellular. Both the msocket and MPTCP handle the this case similarly and use the other flowpath to send the data.

### 5.4 Middlebox-agnostic communication

Next, we evaluate different proxy selection policies supported by msocket’s middlebox-agnostic communication module. The “best” proxy selection scheme depends on the metric an application wishes to optimize.
Figure 16: File download times for MP-TCP and msocket, when the client migrates from WiFi to cellular network

Figure 17: File download times for MP-TCP and msocket, when the client migrates from cellular to WiFi network

Figure 18: File download times for MP-TCP and msocket with 2 flow-paths, one on cellular and other on WiFi. Cellular network goes down after 1/3rd of the file download

Figure 19: File download times for MP-TCP and msocket with 2 flows, one on cellular and other on WiFi. WiFi goes down after 1/3rd of the file download

In this experiment, we focus on download time and accordingly study three intuitive schemes, (1) Random that returns a random proxy; (2) Geo-location that returns the nearest proxy by geo-location; (3) Geo-location+Load that sorts proxies by geographic proximity but rules out proxies loaded above a utilization threshold. The experiment setup is as follows. The client and the server run on co-located machines behind a middlebox(NAT). 10 proxies run on PlanetLab nodes that are located between 3 ms to 83 ms RTT from the server and client. The client connects to the server via a proxy and downloads a 1 MB file.

Figure 20, shows the download times for the three different proxy selection schemes. In the experiment setup, the Geo-location+Load proxy selection scheme chooses a proxy that has a 7 ms RTT to the server, which although not the nearest, but is the best satisfying both the proximity and load criteria. The results show that Geo-location+Load performs better than either one of Random or Geo-location.

5.5 Case studies

We use the full-featured msocket implementation to perform two case studies. The first involves a user running a mobile server on the phone roaming in a downtown area connecting to different WiFi or cellular APs as available. The client connects to this middlebox-agnostic server and downloads a file. The throughput measured at the client and the connectivity of the server to different networks is shown in Figure 21. During the case study, sometimes the mobile phone connected to the free WiFi networks that only supported HTTP connections and sometimes just connecting to WiFi APs, in interference prone downtown, took long time. These are the reasons for some gaps in the connectivity. The code to run this mobile agnostic server is exactly same as writing a server program for a fixed, globally addressable host, which is due to the seamless connection mobility and middlebox-agnostic communication abstraction provided by the msocket to applications.

The second case study quantitatively compares proximate communication that is commonly achieved by Bluetooth today against msocket’s middlebox-agnostic communication relying on IP-based communication. The case study involves transferring a 12 MB mp3 song from one phone to the another, using Bluetooth and msocket over WiFi. In WiFi network, both the phones are behind a middlebox (NAT) and use msocket’s middlebox agnostic communication to accomplish the transfer. The transfer over WiFi finishes sooner than Bluetooth, even when the RTT from one phone to the another via proxy is 232 ms. The case study demonstrates a simple use-case and effectiveness of the mobile-agnostic communication, which we envision might even lead to saving the number of wireless antennas and thereby power and space on the mobile devices.

6. CONCLUSION

In this paper, we presented msocket, a user-level socket library and system for developing applications with seamless individual or simultaneous endpoint mobility across
network addresses, multihomed multipath communication, and mobile-to-mobile communication despite the presence of address-translating middleboxes. Our design borrows liberally from an enormous body of prior work on connection migration, multipath transport, and application-specific techniques for middlebox penetration, but contributes a novel synthesis of these techniques into a holistic, simple, and immediately usable system that requires no changes to legacy OS or network infrastructure. Our extensive prototype-driven evaluation shows that msocket significantly improves the performance, power consumption, or ease of development of mobile applications while imposing minimal overhead despite its user-level implementation. msocket with a test-drive toolkit can be downloaded at http://mobilityfirst.cs.umass.edu.

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7. REFERENCES