SNIA DEVELOPER CONFERENCE



September 16-18, 2024 Santa Clara, CA

Complementing TCP with Homa

Stanford's Reliable, Rapid Request-Response Protocol

Endric Schubert, Ph.D. & Ulrich Langenbach

Presentation Outline

1. The Homa Protocol from John Ousterhout @Stanford University

- 2. Can Homa coexist peacefully with TCP/IP?
- 3. RRRRP Homa, FPGA Accelerated
- 4. Call for Collaboration



Acknowledgements







John Ousterhout, Stanford University Team MLE in Berlin and Neu-Ulm, Germany

Björn Petersen, Institute for Micro Electronics, Ulm University, Germany



A New Wave of Transport Layer Protocols?

Stanford University: Homa

Tesla: TTPoE

UltraEthernet Consortium: UET

It's Time to Replace TCP in the Datacenter

John Ousterhout Stanford University





Ultro Ethernet Consortium

The Transport Layer's crucial for end-to-end data denvery, our Transport Layer Working foroup focuses on developing specifications for an AI/HPC transport that delivers enhanced throughput, reduced latency, greater scalability, and improved management in Ethernet networks. We're ensuring that Ethernet can handle the high-performance demands of AI, and HPC applications without missing a beat.





Part 1 The Homa Protocol



Homa - Started by John Ousterhout et al.

It's Time to Replace TCP in the Datacenter

It's Time to Replace TCP in the Datacenter

John Ousterhou Stanford University

January 18, 2023

This position paper has been updated since its original publication in October of 2022 in order to correct errors and add clarification. Updates are in italics; none of the original text has been modified. The paper has triggered discussion and dissent; for pointers to comments on the paper, see the Homa Wiki: https://homa-transport.atlassian.net/wiki/spaces/ HOMA/ overview# replaceTcp.

50 In spite of its long and successful history, TCP is a poor transport protocol for modern datacenters. Every significant el-

Abstract

- ement of TCP, from its stream orientation to its expectation of in-order packet delivery, is wrong for the datacenter. It 6
- is time to recognize that TCP's problems are too fundamental and interrelated to be fixed: the only way to harness the
- ĪN full performance potential of modern networks is to introduce
- a new transport protocol into the datacenter. Homa demonstrates that it is possible to create a transport protocol that
- avoids all of TCP's problems. Although Homa is not API-
- compatible with TCP, it should be possible to bring it into widespread usage by integrating it with RPC frameworks.

N 1 Introduction

The TCP transport protocol [9] has proven to be phenome-007 nally successful and adaptable. At the time of TCP's design in the late 1970's, there were only about 100 hosts attached to the existing ARPANET, and network links had speeds of tens of kilobits/second. Over the decades since then, the Internet has grown to billions of hosts and link speeds of 100

- Gbit/second or more are commonplace, yet TCP continues to serve as the workhorse transport protocol for almost all ap-
- plications. It is an extraordinary engineering achievement to arXi have designed a mechanism that could survive such radical
- changes in underlying technology.

However, datacenter computing creates unprecedented challenges for TCP. The datacenter environment, with millions of cores in close proximity and individual applications harnessing thousands of machines that interact on microsecond timescales, could not have been envisioned by the designers of TCP, and TCP does not perform well in this environment. TCP is still the protocol of choice for most datacenter applications, but it introduces overheads on many levels, which limit application-level performance. For example, it is well-known that TCP suffers from high tail latency for short messages under mixed workloads [2]. TCP is a major contributor to the "datacenter tax" [3, 12], a collection of low-level werheads that consume a significant fraction of all processor cycles in datacenters.

This position paper argues that TCP's challenges in the datcenter are insurmountable. Section 3 discusses each of the major design decisions in TCP and demonstrates that every one of them is wrong for the datacenter, with significant negative consequences. Some of these problems have been dis cussed in the past, but it is instructive to see them all together in one place. TCP's problems impact systems at multiple lev els including the network, kernel software, and applications One example is load balancing, which is essential in datace ters in order to process high loads concurrently. Load halancing did not exist at the time TCP was designed, and TCF interferes with load balancing both in the network and in soft-Section 4 argues that TCP cannot be fixed in an evolution

ary fashion: there are too many problems and too many interlocking design decisions. Instead, we must find a way to introduce a radically different transport protocol into the datacenter. Section 5 discusses what a good transport protocol for datacenters should look like, using Homa [19, 21] as an example. Homa was designed in a clean-slate fashion to meet the needs of datacenter computing, and virtually every one of its major design decisions was made differently than for TCP As a result, some problems, such as congestion in the network core fabric, are eliminated entirely. Other problems, such as congestion control and load balancing, become much easier to address. Homa demonstrates that it is possible to solve all of TCP's problems.

Complete replacement of TCP is unlikely anytime soon, due to its deeply entrenched status, but TCP can be displaced for many applications by integrating Homa into a small number of existing RPC frameworks such as gRPC [6]. With this approach. Homa's incompatible API will be visible only to framework developers and applications should be able to switch to Homa relatively easily.

2 Requirements

Before discussing the problems with TCP, let us first review the challenges that must be addressed by any transport protocol for datacenters Reliable delivery. The protocol must deliver data reliably

from one host to another, in spite of transient failures in the

A Linux Kernel Implementation of the Homa Transport Protocol





Homa Reduces Tail Latencies in Loaded Networks

- Experimental results
- 25 GigE Network
- Compares Linux kernel space implementation of
 - TCP/IPv4
 - Homa/IPv4
- X-axis is distribution of message mengths in workload
- Y-axis is Slowdown RTT_loaded / RTT_unloaded





1. Homa is Message-Based

- Dispatchable units are explicit in the protocol
- Enables efficient load balancing
 - Multiple threads can safely read from a single socket
 - Future NICs can dispatch messages directly to threads
- Enables run-to-completion (e.g. SRPT)



2. Homa is Connectionless

- Fundamental unit is a remote procedure call (RPC)
 - Request message
 - Response message
 - RPCs are independent

No long-lived connection state

- (But there is long-lived per-peer state: ~200 bytes)
- No connection setup overhead
 - Use one socket to communicate with many peers
- Homa ensures end-to-end RPC reliability
 - No need for application-level timers



3. Homa: Receiver-Driven Congestion Control



Receiver can delay grants to:

- Reduce congestion in TOR
- Prioritize shorter messages

Message sizes allow receivers to predict the future:

Faster, more accurate response to congestion

October 26, 2022





Homa Uses Priority Queues

- Modern switches: 8–16 priority queues per egress port
- Homa receivers select priorities for SRPT:
 - Favor shorter messages
- Achieve both high throughput and low latency
 - Need buffering to maintain throughput (e.g. if sender doesn't respond to grant)
 - But buffers can result in delays
 - Solution: overcommitment:
 - Grant to multiple messages
 - Different priority for each message

Overcommitment

Short messages use high priority queues (low latency)



It's Time to Replace TCP in the Datacenter



4. Homa: SRPT

- Combination of grants, priorities
- Run-to-completion improves performance for every message length!
- Starvation risk for longest messages?
 - Use 5-10% of bandwidth for oldest message



5. Homa: No Order Requirement

Can use packet spraying in datacenter networks

- Hypothesis: will eliminate core congestion (unless core fabric systemically overloaded)
- Better load balancing across CPU cores



HomaModule - Implemented as a Linux Kernel Module

PlatformLab / HomaN	Iodule (Public)	☐ Notifications 양 Fork 41 ☆ Star 173			
<> Code 🕥 Issues 🟦 Pu	Ill requests 🕞 Actions 🗄 P	rojects 🛈 Sec	urity 🛛 🗠 Insights		
양 main ▾ 양 ♡	Go to file	<> Code	last week!		
iohnousterhout Updates t	o README.md 90fa290	last week	A Linux kernel module that implements the Homa		
cloudlab	Upgrade to run under Linu	last week	transport protocol.		
🖿 dissector	Add dual-license GPL2 and	last year	 ☐ Readme -∧- Activity 		
🖿 man	Add hijack_tcp sysctl option	2 months ago	Custom properties		
🖿 perf	Change all copyrigh notice	8 months ago	☆ 173 stars ⊙ 12 watching		
test	Upgrade to run under Linu	last week	양 41 forks		
🖿 util	New nictx analyzer for ttho	last month	Report repository		
🗅 .gitignore	Bug fixes and small impro	9 months ago	Releases		
🗋 Makefile	New file homa_skb.c	5 months ago	🔊 5 tags		
🗅 README.md	Updates to README.md	last week	Packages		
🗋 balance.txt	Minor updates to perf.txt a	9 months ago	No packages published		
🗋 homa.h	Change all copyrigh notice	8 months ago			
🗅 homa_api.c	Fix documentation errors	last week	Contributors 11		
🗅 homa_grant.c	Upgrade to run under Linu	last week			
🗅 homa_impl.h	Upgrade to run under Linu	last week	🕲 💭 🕄 🛞		

Uses A-Priori Knowledge

- Link Rate between NIC and ToR switch
- NIC Queue Length (SRPT), i.e.
 "estimated time until Tx buffer is empty"
- Coexistence w/ other protocols
 Interaction with Tx pacer in Linux netdev
 NAPI
- Distance between machines Handling non-uniform RTT
- Priority Queues in Switches



Part 2 Can Homa coexist peacefully with TCP?



Experimental Test Setup (at Cloudlab xI170)

HW Setup

25 GigE network 4 or 12 nodes, each Intel E5-2640v4 Mellanox ConnectX-4

SW Setup

NW Traffic

HomaModule v2023-12-20 util/cp_vs_tcp tests in parallel with Linux iperf

util/cp_node for the Homa vs TCP tests RTT and Slowdown

plus additive TCP "background noise" via iperf (any-to-any)



Experimental Test Setup

		(TCP) Stream target load (using iperf)						
	%	10	30	40		50	60	70
Homa vs TCP RP(target load <i>(using</i> <i>cp_node)</i>	10 30 40	How much disturb the T	W2, W3, W4, does TCP RP CP iperf traffi	W2, W3, V C C? V4, V V4, V	W4, W5 W5	W2, W How does under increa noise	W2, W3, W4, Homa RPC k sing TCP "ba ' vs. TCP RPC	W2, W3, W4, pehave ckground C?
	50 V 60 V How muc disturb the	W3, W4, W5 h does Homa e TCP iperf tr	W3, W4, RPC affic?	W5 N5	W3, W4, W5 N/A N/A	N/A N/A N/A	N/A N/A N/A	





















 \mathbf{SD}

 \Rightarrow SD @

Part 3 RRRRP - Homa, FPGA Accelerated

HomaModule - A Linux Kernel Implementation of Homa

A layer just above IP, parallel to TCP and UDP

Uses GRO (Generic Receive Offloading)

Figure 2: Structure of Homa/Linux. Homa components are shown in blue; existing Linux kernel modules are in yellow. Gray areas represent different cores. Only the primary sending and receiving paths are shown; other Homa elements such as the pacer thread and timer thread also transmit packets.

RRRRP - Two Acceleration Approaches

Offload Engines

- Runs as SW on CPU
- Offload engines in FPGA
- Uses "golden" reference implementation
 - (i.e. HomaModule)
- Low to medium eng. work
- Instant benefits

Full Acceleration

- Entire stack runs in FPGA
- No SW on CPU
- Major eng. work (mostly in testing correctness)
- Integrated with MLE NPAP, a TCP/UDP/IP FPGA Stack
- Maybe later

RRRRP - Offload Approach with Corundum.io

Open source FPGA NIC ported to many FPGA cards (<u>http://www.corundum.io</u>) Good PCIe subsystem which supports many Rx/Tx FPGA queues.

Offload Engines

TCP (MLX 5)	HomaModule	RRRRP		
Checksum Offload	N/A	N/A		
Receive Side Scaling	Receive Flow Steering	Receive Side Scaling		
Large Segmentation Offload	Generic Segmentation Offload	Large Segmentation Offload		
Large Receive Offload	Generic Receive Offload	Large Receive Offload		

HomaModule vs RRRRP - Slowdown for Workload W4

- Similar results for other workloads
- Current implementation runs on 10 GigE FPGA NIC
- Next: 25/50/100 GigE

Motivation for Homa Full Acceleration

⇒ Run on larger FPGA cluster to check scalability

 \Rightarrow Try other workloads

⇒ Look at applications Networked storage systems? AI clusters?

> ⇒ Combine w/ Ultra Ethernet? Tesla TTPoE?

Part 4 Call for Collaboration

Please take a moment to rate this session.

Your feedback is important to us.

