# **HELIUM**

Hybrid Encapsulation Layer for IP and UDP Messages

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### Goal: UDP Proxying for HTTP/QUIC and Beyond

- HTTP is self-proxying: GET http://other.domain.example/foo HTTP/1.1
- HTTPS is too: CONNECT other.domain.example:443 HTTP/1.1
- What about HTTP/QUIC?
- What about ...
  - WebRTC (currently TURN)
  - VPNs (like OpenConnect, OpenVPN, L2TP)
  - In-betweeny things (e.g. UDP + ICMP)
- Can we find a protocol that
  - supports all these use cases
  - o is simple to define
  - can run on top of HTTP
  - doesn't require HTTP
  - enables good performance

## What's a UDP proxy really (e.g. TURN)?

- UDP payload
- Outbound packets
  - Destination IP
  - Destination UDP port
  - DONT-FRAGMENT\*
- Inbound packets
  - Source IP
  - Source UDP port
- Stable port mapping
  - Bound port to tell peer



#### **HELIUM Protocol Stack**

**UDP** 

ΙP

Tiny wrapper

**Awesome Transport** 

UDP

IΡ

HELIUM Inner Protocol

Awesome Transport

UDP

IΡ

**HIP-CBOR** 

WebSocket

TLS

TCP

IP

Idea

**HELIUM** (abstract)

**HELIUM-WebSocket** 

#### HELIUM Inner Protocol in a nutshell: 3 msg types

- Sending a packet: outbound
  - o optional number id: to request a "meta" reply
  - optional string domain: to override the destination address with a DNS name
  - optional number dns: to override the destination address with a DNS server
  - o packet!
- Receiving a packet: inbound
  - uint32 timestamp: when the packet was received (microseconds)
  - o packet!
- Finding out what happened to your packet: meta
  - o number id: the outbound packet id
  - optional integer[] errors: any error codes that prevented the packet from being sent
  - uint32 timestamp: when the packet was sent (microseconds)
  - packet prefix including any modified portions of the outbound packet

#### IP as a proxy protocol, ICMP-style

If the proxy modified the outbound packet in any way, the "meta" message MUST contain a prefix of the outbound packet as sent, including any parts that were modified. Changes might include the source IP, destination IP, TTL, DSCP priority, UDP source port, etc.

- Inspired by ICMP error responses
- Reuse IP as the client-proxy protocol: no need to invent a new one
- No artificial limitations: try to send whatever you want and see how the proxy mangled it.
  - Not limited to UDP! Can do UDP + ICMP (PMTUD! Traceroute!) or even a full VPN.
  - Can potentially proxy TTL, ECN, DSCP, Jumbograms, fragments, etc.

#### Other tricksy features

- UDP + ICMP mode can be implemented without root
- Microsecond timestamps for delay-based congestion control
- Domain override: minimize latency for named destinations
- DNS server index: send advanced queries to the proxy's recursives
- Proxy can offload fragment reassembly to the client
- Bind an address by sending to 0.0.0.0 and inspecting the prefix in the reply

#### **HELIUM-WebSocket Proxy Discovery**

CONNECT foo.example:443 HTTP/1.1

Host: proxy.example

Proxy-Authorization: basic YWxhZGRpbjpvc

. . .

HTTP/1.1 200 OK

Helium-Proxy-URL: wss://proxy.example/foo

GET /foo HTTP/1.1

Host: proxy.example:443

Upgrade: websocket

Connection: Upgrade

Proxy-Authorization: basic YWxhZGRpbjpvc

Sec-WebSocket-Protocol: helium-cbor

Sec-WebSocket-Extensions: permessage-deflate

. . .

HTTP/1.1 101 Switching Protocols

Upgrade: websocket Connection: Upgrade

Sec-WebSocket-Protocol: helium-cbor

Sec-WebSocket-Extensions: permessage-deflate

#### Alternative taglines

- "So that's what the NAT did"
- "A proxy is an honest middlebox"
- "ICMP for the JSON era"