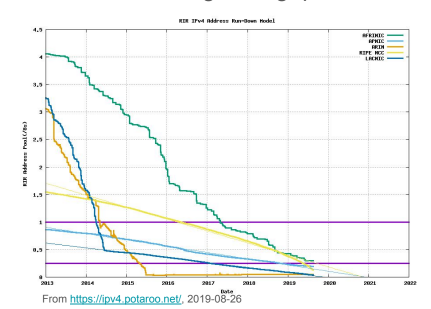
HIGH SPEED NAT64 WITH P4

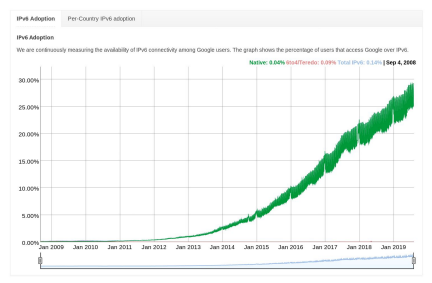
Nico Schottelius, 2019-08-28

Motivation

Motivation: IPv4 depletion & IPv6 rise

- Only 0.63 /8s (or ca. 10 million IPv4 addresses) available world wide
- About 30% IPv6 traffic at Google
- Need to bridge the gap





Key Technologies

IPv6 and IPv4

- IPv6 and IPv4 are incompatible
 - Ethernet type: 0x86dd vs. 0x0800
 - Address sizes: 128 Bit vs. 32 Bit
 - Header format
 - Checksum
- Translation methods
 - Higher level, protocol dependent ("proxying")
 - NAT64

0 1	2 3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5	6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-	+-
Version Traffic Class	Flow Label
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+	+-
Payload Length	Next Header Hop Limit
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-	+-
I .	1
+	+
Ĺ	1
+ Source	Address +
	1
+	+
	I
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+	+-
	1
+	+
	1
+ Destination	on Address +
	1
+	+
	1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-	+-

Figure 2.4: IPv6 Header [17]

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4	2 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-	-+
Version IHL Type of Servic	e Total Length
+-	-+
Identification	Flags Fragment Offset
+-	-+
Time to Live Protocol	Header Checksum
+-	-+
Source	Address
+-	-+
Destinatio	n Address
+-	-+
Options	Padding
+-	-+

Figure 2.5: IPv4 Header [43]

NAT64: Overview

- Translation on IP level
- Steps
 - Adjust lower level (Ethernet) protocol
 - Change IPv4 <-> IPv6
 - Adjust higher level (TCP/UDP/ICMP/ICMP6) protocol checksum

P4

P4 Targets

- BMV2
 - Software emulation
 - Fast prototyping
 - Checksum over payload support

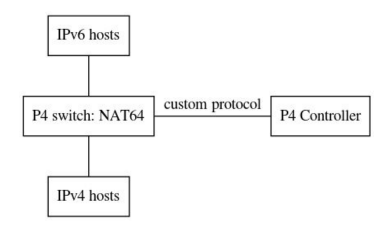
NetFPGA

- P4->PX->HDL->Bitstream
- Near line speed processing
- No payload checksum support

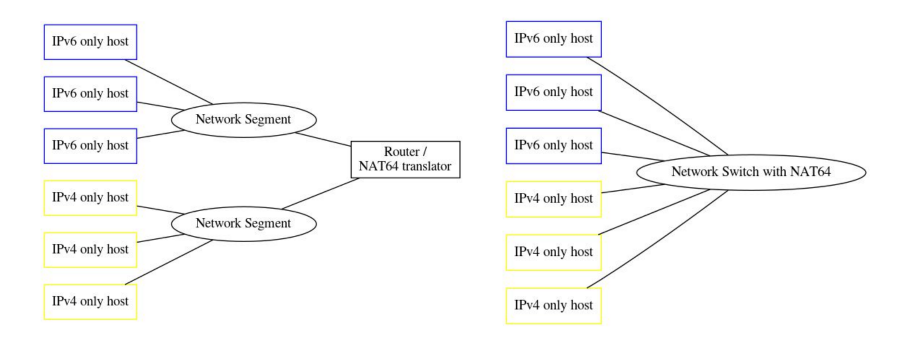


P4 NAT64 Design

- Same P4 design for both targets
 - Same checksum code
- No functions on NetFPGA
 - Using #defines

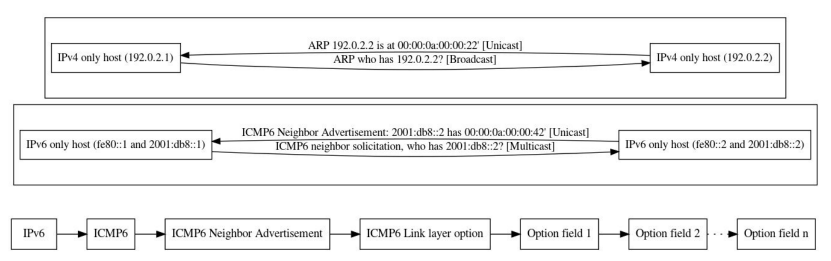


P4 Network design: In-network translation



Address resolution: ARP/NDP

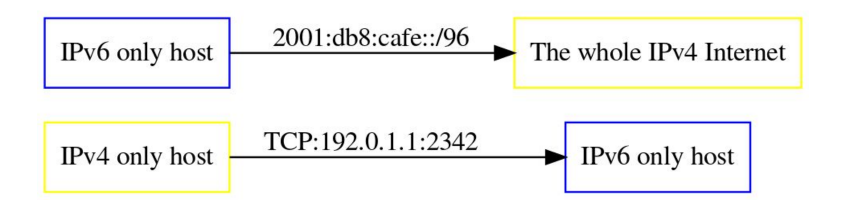
- IPv4: ARP: separate protocol; no checksum; Broadcast
- IPv6: NDP: IPv6 only; checksum; Multicast
- ICMP6 option list of 64 bit blocks



NAT64 Translation: From IPv6 to IPv4

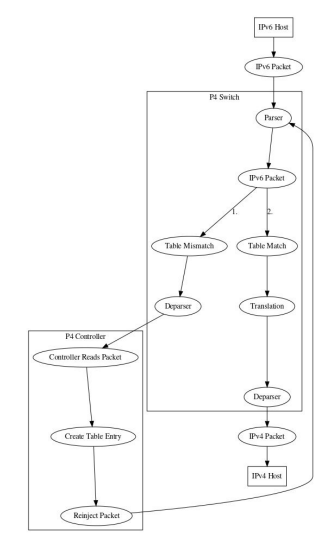
- IPv6 host sends packet to 2001:db8:cafe::192.0.2.2
- P4 switch table matches on 2001:db8:cafe::/96 (nat64 prefix)
- P4 switch calls nat64 action
 - o nat64 action adds IPv4 header, maps IPv6 source and destination address
 - nat64 action removes IPv6 header
- NAT64 P4 switch departsers/sets egress port

NAT64 Translation: Directions matter



Stateless vs. Stateful NAT64

- Stateless
 - Usually 1:1 mappings
 - Static mappings
- Stateful
 - Usually 1:n mappings
 - Session table
 - Active controller required



NAT64: Checksum changes

- Used in TCP, UDP, ICMP, ICMP6
 - Includes payload
- P4/NetFPGA
 - No support for checksum over payload
- Internet checksum: "Sum of 1's complements"
 - Solution: Calculate differences

Delta Checksum in P4

- Example: UDP: IPv6 to IPv4
 - v4sum = v4_src_addr + v4_dst_addr + (totalen-20) + protocol
 - v6sum = v6_src_addr + v6_dst_addr + payloadlen + next_header
 - udpchecksum = udpchecksum + v4sum v6sum

```
action v6sum() {
    bit<16> tmp = 0:
    tmp = tmp + (bit<16>) hdr.ipv6.src_addr[15:0];
    tmp = tmp + (bit<16>) hdr.ipv6.src_addr[31:16];
    tmp = tmp + (bit<16>) hdr.ipv6.src addr[47:32]:
    tmp = tmp + (bit<16>) hdr.ipv6.src addr[63:48];
    tmp = tmp + (bit<16>) hdr.ipv6.src_addr[79:64];
    tmp = tmp + (bit<16>) hdr.ipv6.src_addr[95:80];
    tmp = tmp + (bit<16>) hdr.ipv6.src_addr[111:96];
    tmp = tmp + (bit<16>) hdr.ipv6.src addr[127:112];
    tmp = tmp + (bit<16>) hdr.ipv6.dst_addr[15:0];
    tmp = tmp + (bit<16>) hdr.ipv6.dst addr[31:16]:
    tmp = tmp + (bit<16>) hdr.ipv6.dst addr[47:32];
    tmp = tmp + (bit<16>) hdr.ipv6.dst_addr[63:48];
    tmp = tmp + (bit<16>) hdr.ipv6.dst_addr[79:64];
    tmp = tmp + (bit<16>) hdr.ipv6.dst addr[95:80]:
    tmp = tmp + (bit<16>) hdr.ipv6.dst addr[111:96];
    tmp = tmp + (bit<16>) hdr.ipv6.dst addr[127:112];
    tmp = tmp + (bit<16>) hdr.ipv6.payload_length;
    tmp = tmp + (bit<16>) hdr.ipv6.next header;
    meta.v6sum = ~tmp:
```

```
action v4sum() {
    bit<16> tmp = 0;

tmp = tmp + (bit<16>) hdr.ipv4.src_addr[15:0];
    tmp = tmp + (bit<16>) hdr.ipv4.src_addr[31:16];
    tmp = tmp + (bit<16>) hdr.ipv4.dst_addr[15:0];
    tmp = tmp + (bit<16>) hdr.ipv4.dst_addr[31:16];

tmp = tmp + (bit<16>) hdr.ipv4.totalLen -20;
    tmp = tmp + (bit<16>) hdr.ipv4.protocol;

meta.v4sum = ~tmp;
}
```

```
action delta_udp_from_v6_to_v4()
{
    delta_prepare();
    bit<17> tmp = (bit<17>) hdr.udp.checksum + (bit<17>) meta.v4sum;
    if (tmp[16:16] == 1) {
        tmp = tmp + 1;
        tmp[16:16] == 0;
    }
    tmp = tmp + (bit<17>) (0xffff - meta.v6sum);
    if (tmp[16:16] == 1) {
        tmp = tmp + 1;
        tmp[16:16] == 0;
    }
    hdr.udp.checksum = (bit<16>) tmp;
}
```

Results

Results: NAT64 TCP Benchmark

Measured and tested with iperf

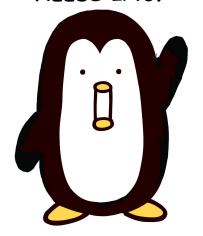
Tayga	2.35-3.34 Gbit/s
Jool	7.18-8.25 Gbit/s
P4/NetFPGA	8.51-9.29 Gbit/s

Performance measurements with iperf, 190 seconds, 10 second warmup time, 1-50 parallel sessions, 3 repetitions; min / max values shown

Conclusion and outlook

- NAT64 successfully implemented on 2 P4 targets
- Jool surprisingly fast
- P4/NetFPGA: research only target
- Many P4 improvements possible P4OS?

THIS PENGUIN NEEDS IPv6.



Thanks for listening

BACKUP SLIDES

IPv6 and IPv4

- NAT64
- ARP vs. NDP
- Network Designs
- ICMP6 option list

Network Designs

- IPv4 only
 - o "the classic"
- Dualstack
 - o "the easy with more effort"
- IPv6 only
 - "the future orientated"

P4 Switch Design

P4/BMV

- Fast prototyping
- Checksum support
- Payload access
- Python2 dependency

P4/NetFPGA

- Long and unstable compile process
- Unpredictable behaviour
 - Documentation reference
 - Unstable operation
 - Interdependent code
- Conclusion
 - Interesting research board
 - Not suitable for fast prototyping
 - Not suitable for production

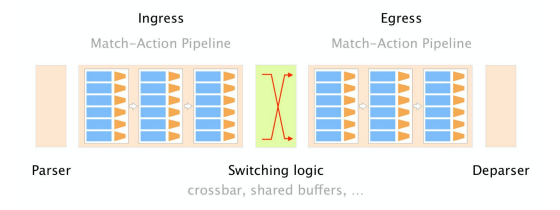


ICMP6 Option List in NDP

- Unspecified amount of option fields
- n times 64 bit blocks (n=0...inf)

P4 Language

- Protocol independent
- Target independent: same code, different line speed
 - BMW2 and NetFPGA
- Parsing of well defined fields



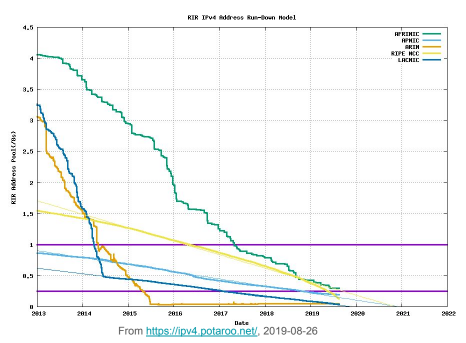
Outline

- Motivation
- Key technologies
- P4 / NAT64
- Results
- Conclusion and outlook

P4 NAT64

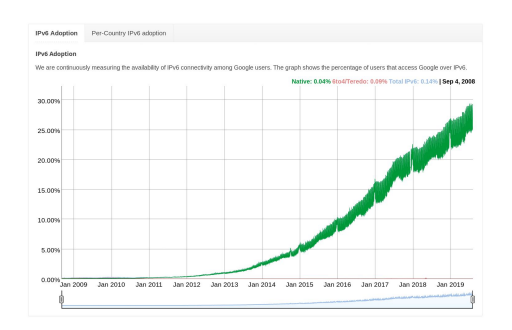
Motivation: Running out of IPv4 addresses

- The Internet is running out of IPv4 addresses in 2021
- Only 0.63 /8s (or ca. 10 million IPv4 addresses) available world wide



Motivation: IPv6 gains in importance

About 29.47% IPv6 traffic at Google



NAT64 Translation: From IPv4 to IPv6

- IPv4 host sends UDP packet to 192.0.2.1:4242
- NAT64 P4 switch sees a table match for destination UDP:192.0.2.1:4242
- NAT64 P4 switch calls nat46 action
- nat64 action adds IPv6 header, maps IPv4 source and destination address
- nat64 action removes IPv4 header
- NAT64 P4 switch departsers/sets egress port