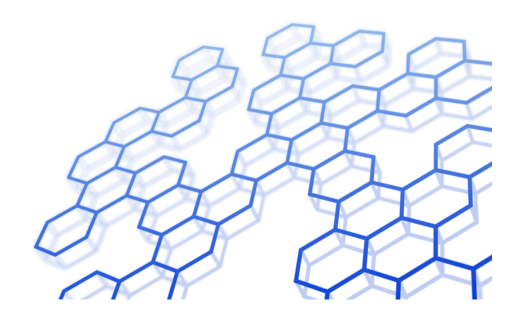
# An Experimental Study of Home Gateway Characteristics

NOKIA

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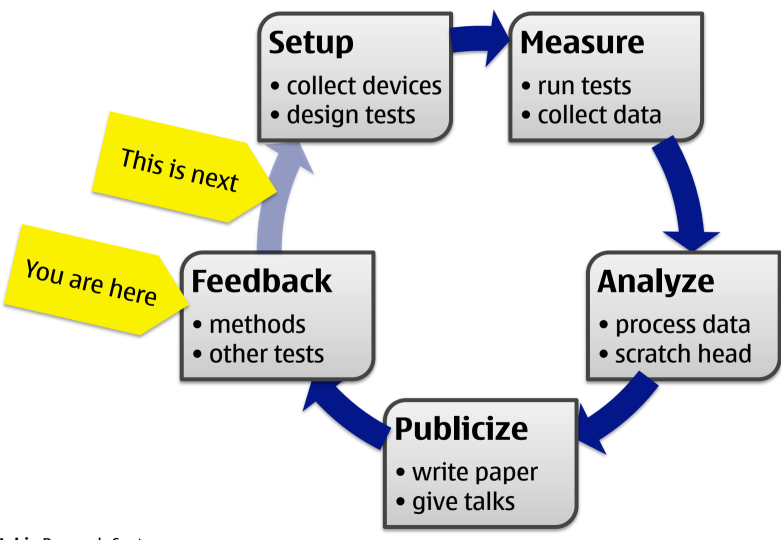


#### **Motivation**

- CPE boxes ("home gateways") are everywhere
- their characteristics and behaviors vary widely
- they control the quality and performance of consumer Internet access
- most "standards" are about the control plane but the data plane counts
- very few studies of home gateway behavior are (publicly) available
- just lots of second-hand hear-say



#### **Approach**





#### **Setup: Device Collection**

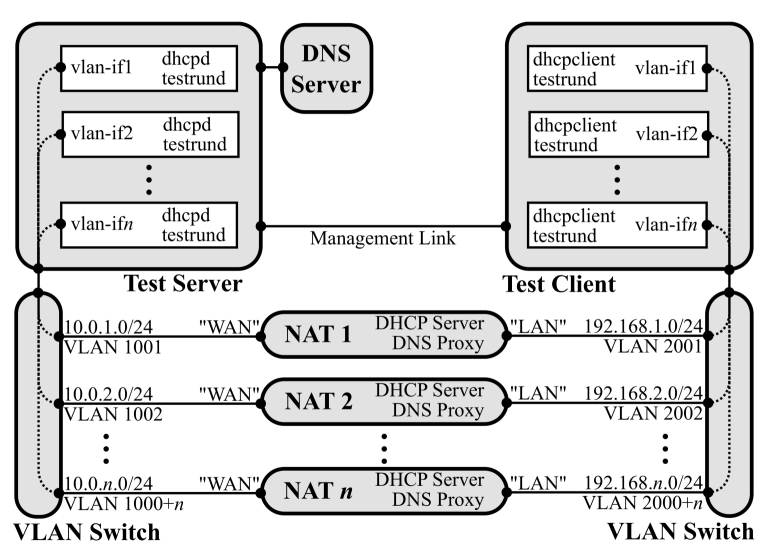
- HU and Nokia bought 20 devices to seed the testbed
- another 14 were donated
- 34 devices tested in total

- follow-up studies planned; many more donations in the meantime
- talk to me if you have a spare box!

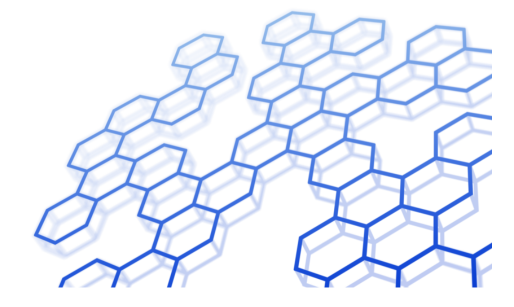
Vendor	Model	Firmware	Tag
A-Link	WNAP	e2.0.9A	al
Apple	Airport Express	7.4.2	ар
Asus	RT-N15	2.0.1.1	as1
Belkin	Wireless N Router	F5D8236-4_WW_3.00.02	be1
	Enhanced N150	F6D4230-4_WW_1.00.03	be2
Buffalo	WZR-AGL300NH	R1.06/B1.05	bu1
D-Link	DIR-300	1.03	dl1
	DIR-300	1.04	dl2
	DI-524up	v1.06	dl3
	DI-524	v2.0.4	dl4
	DIR-100	v1.12	dl5
	DIR-600	v2.01	dl6
	DIR-615	v4.00	dl7
	DIR-635	v2.33EU	dl8
	DI-604	v3.09	dl9
	DI-713P	2.60 build 6a	dl10
Edimax	6104WG	2.63	ed
Jensen	Air:Link 59300	1.15	je
Linksys	BEFSR41c2	1.45.11	ls 1
	WR54G	v7.00.1	ls2
	WRT54GL v1.1	v4.30.7	ls3
	WRT54GL-EU	v4.30.7	ls5
	WRT54G	OpenWRT RC5	owr
	WRT54GL v1.1	tomato 1.27	to
Netgear	RP614 v4	V1.0.2_06.29	ng1
	WGR614 v7	$(1.0.13\_1.0.13)$	ng2
	WGR614 v9	V1.2.6_18.0.17	ng3
	WNR2000-100PES	v.1.0.0.34_29.0.45	ng4
	WGR614 v4	V5.0_07	ng5
Njetwjork	54M	Ver 1.2.6	nw1
SMC Barricade	SMC7004VBR	R1.07	smc
Telewell	TW-3G	V7.04b3	te
Webee	Wireless N Router	e2.0.9D	we
ZyXel	P-335U	V3.60(AMB.2)C0	zy1



#### **Setup: Testbed**



## **Tests & Results**

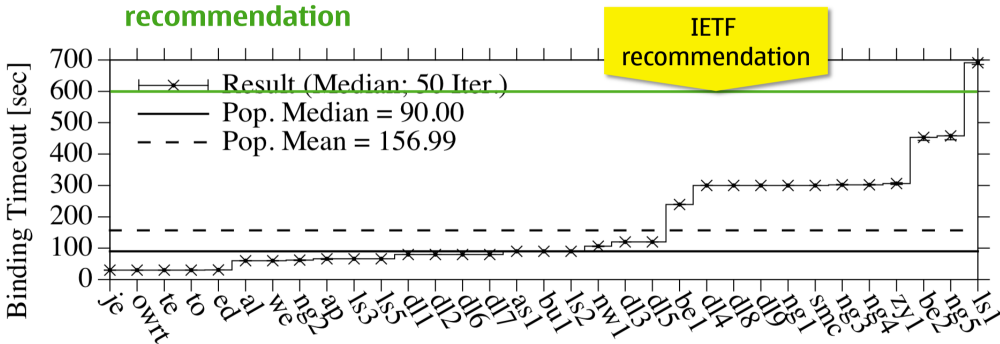


#### **UDP Binding Timeouts**

UDP-1: Single packet, outbound only

- measures NAT UDP binding timeout after client sends a single packet
- server sends no return traffic

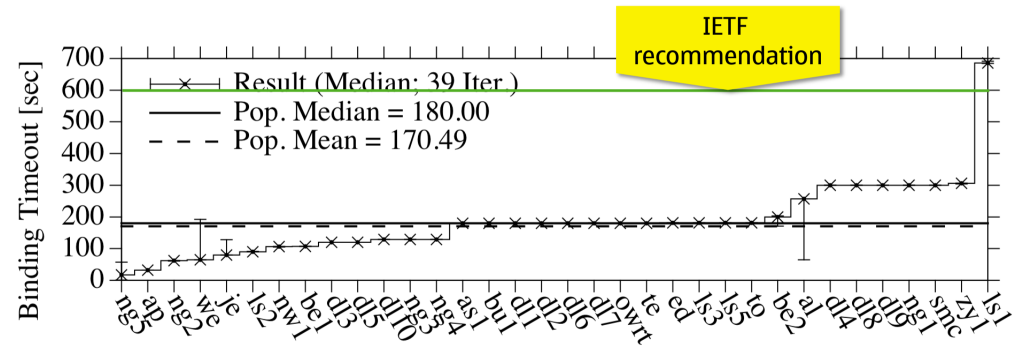
result: very short timeouts (min = 30 sec), almost all less than IETF



#### **UDP Binding Timeouts**

UDP-2: Single packet outbound, multiple packets in-bound

- client sends a single UDP packet to the test server and then remains silent
- server then sends a stream of responses, increasing delay between each
- result: longer timeouts overall; some boxes shorter compared to UDP-1



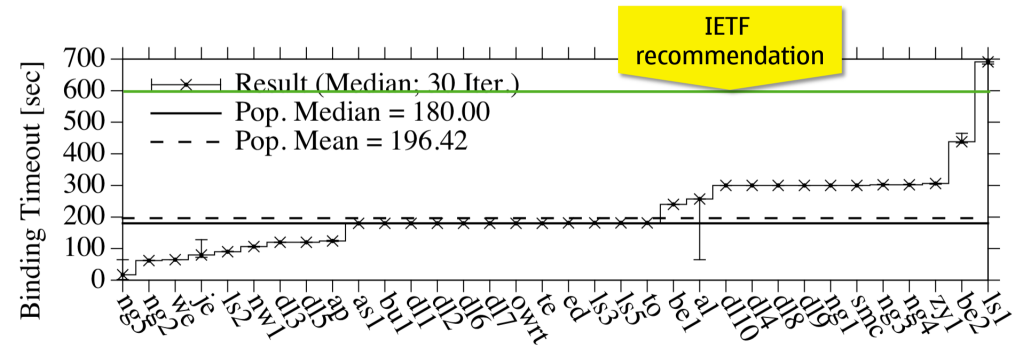


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#### **UDP Binding Timeouts**

UDP-3: Multiple packets out- and inbound

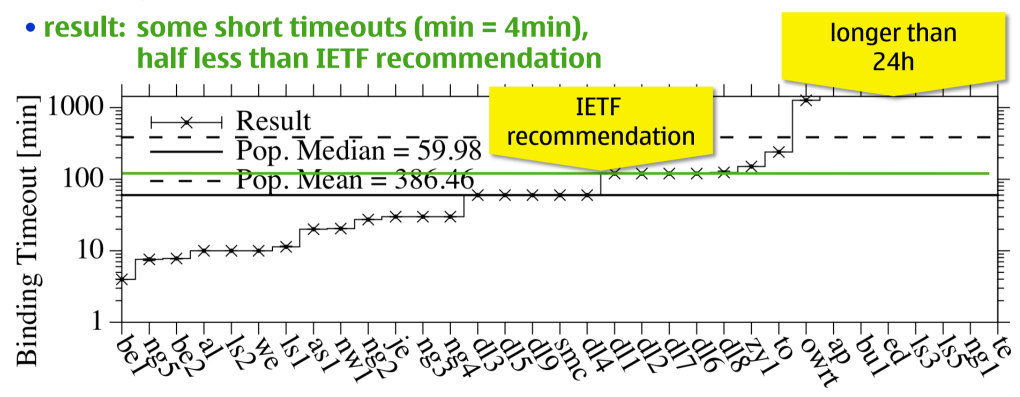
- similar to UDP-2, except that client sends response to each server packet
- intent is to determine whether outbound traffic refreshes a binding
- result: longer timeouts overall; no boxes shorter compared to UDP-2





#### **TCP Binding Timeouts**

- similar to UDP-1, except TCP connection (no keep-alives)
- note: log scale and unit different!

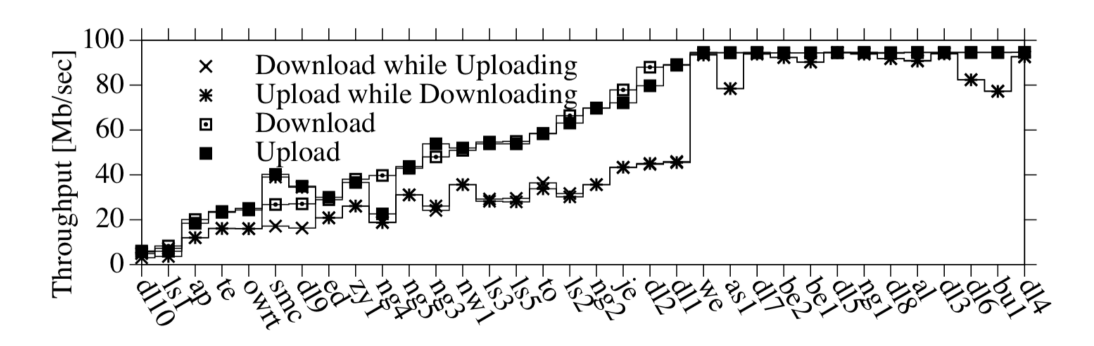




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#### **TCP Throughput**

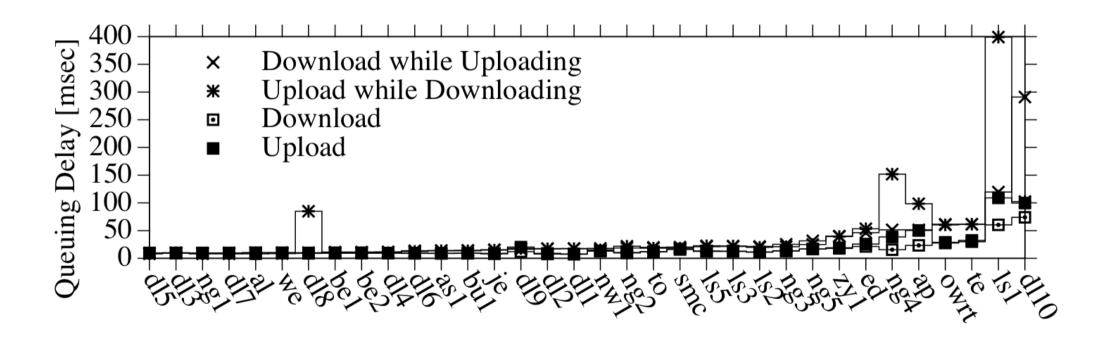
- throughput over of a 100 MB bulk transfer (2x unidirectional, 1x bidirectional)
- result: 1/3 of boxes reaches max, median in bidirectional case much less than when sending unidirectional, lots of weirdness





#### **Queuing Delays**

- queuing delay introduced by the box when fully loaded
- result: mostly OK (< 50 ms); some boxes really bad/weird</li>

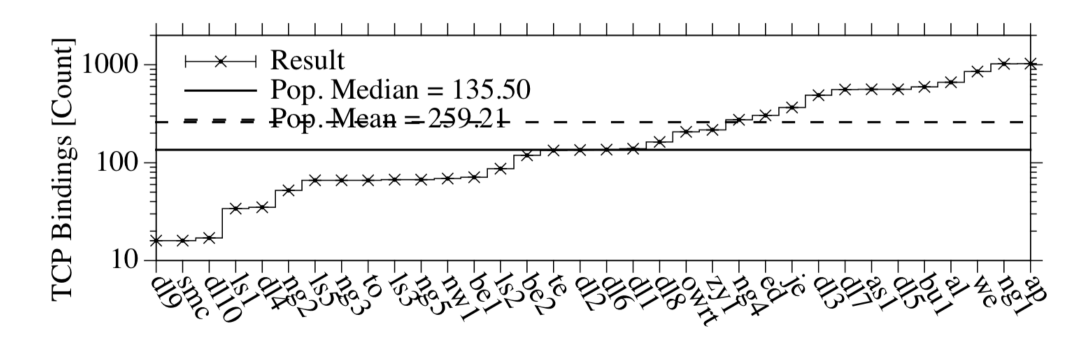




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#### Max. Number of TCP Bindings

- maximum number of TCP bindings allowed to a single server port
- result: some very low (16), max. is 1024

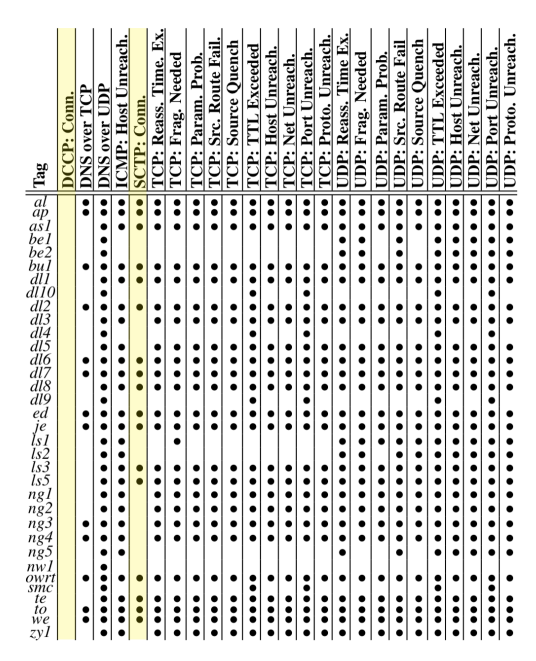


## Other Results DCCP & SCTP

DCCP: zilch

• **SCTP**: 18/34 ?!?

- theory: single SCTP association "works", because those 18 devices translate just the IP addresses for unknown IP protocol numbers
- need to look deeper



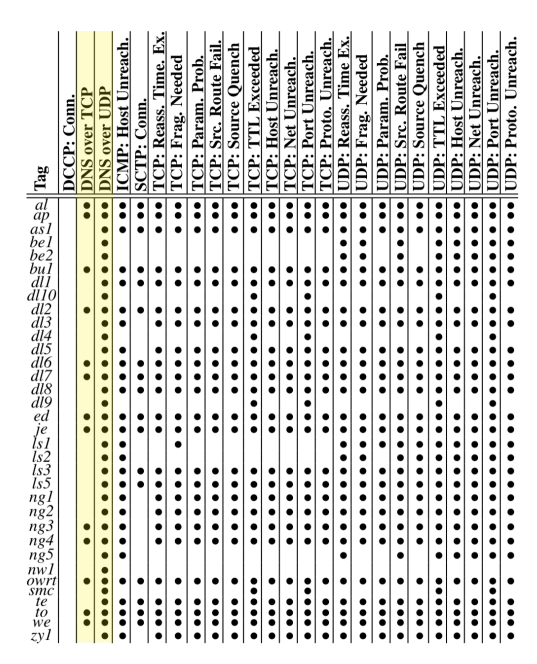


## Other Results DNS

DNS over UDP: worked

DNS over TCP: so-so

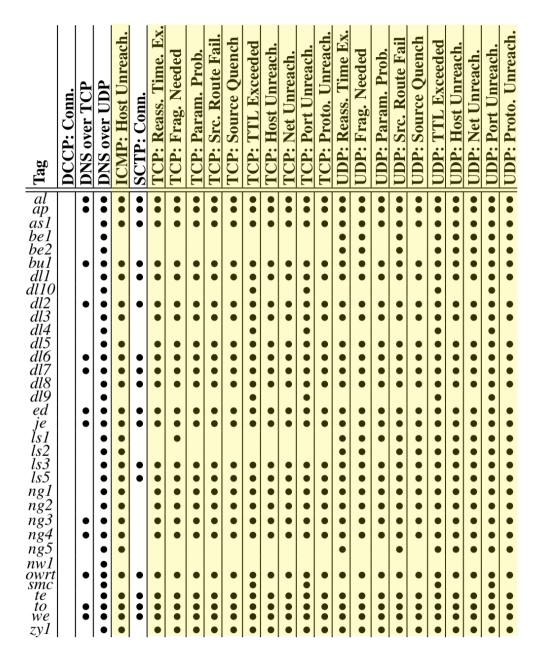
- 14 accept connections on TCP port 53
- 10 respond to DNS queries
- one box forwards inbound DNS-over-TCP as DNS-over UDP





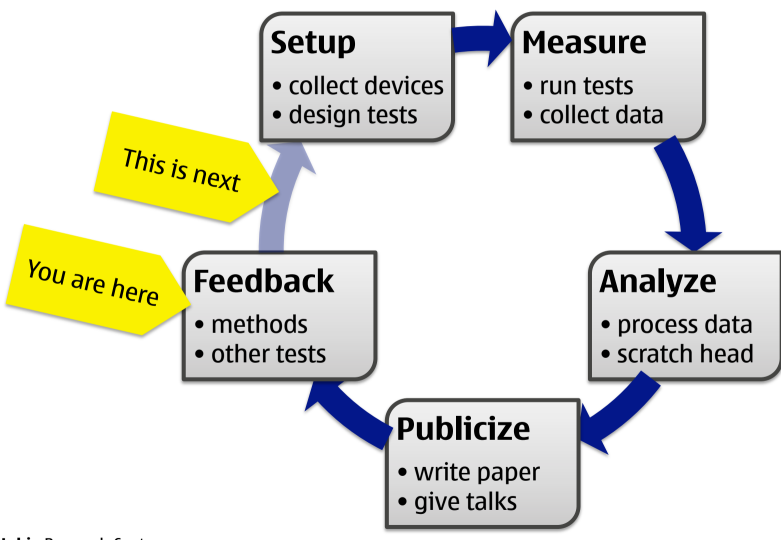
## Other Results ICMP handling

- in a nutshell: many issues
- one box doesn't translate ICMP at all
- all others translate at least "Port unreachable" and "TTL Exceeded"
- one box translates TCP-related ICMP messages into TCP RST
- 16 out of 34 do not correctly translate the transport header contained in the ICMP payload
- two do not correctly translate the IP checksum in the ICMP payload





#### **Next Steps: Refine & Expand the Study**





#### **Related Work**

- L. D'Acunto, J. Pouwelse, and H. Sips. A Measurement of NAT & Firewall **Characteristics in Peer to Peer Systems.** In Proc. ASCI Conference, 2009.
- B. Ford, P. Srisuresh, and D. Kegel. Peer-to-Peer Communication Across Network Address Translators. In Proc. USENIX Annual Technical Conference, pages 13–13, 2005.
- S. Guha and P. Francis. Characterization and Measurement of TCP Traversal through NATs and Firewalls. In Proc. ACM SIGCOMM IMC, pages 199–211, 2005.
- C. Jennings. NAT Classification Test Results. Internet-Draft draft-jenningsbehave-test-results-04, Internet Engineering Task Force, July 2007. Work in Progress.
- L. Mäkinen and J. Nurminen. Measurements on the Feasibility of TCP NAT Traversal in Cellular Networks. In Proc. Conference on Next Generation Internet Networks, pages 261–267, 2008.

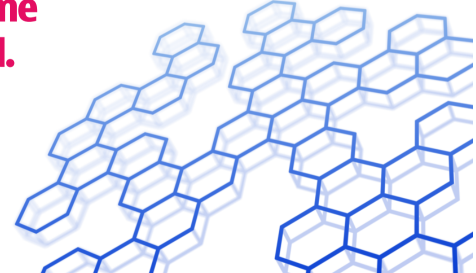


### **Thank You**

NOKIA

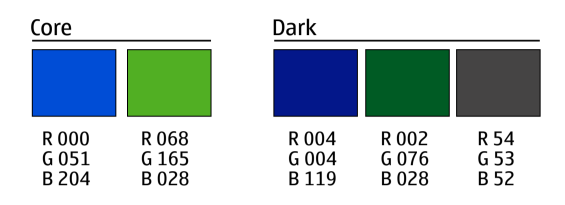
Talk to me if you have a spare home gateway to donate to the testbed.

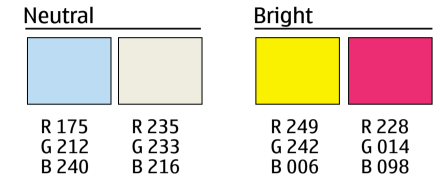
lars.eggert@nokia.com



#### **Masterbrand color palette**

To prevent printing a hidden slide (like this), de-select "Printing hidden slides" option in print menu.





The pink highlight color is to be used sparingly, not in large areas and can only be used as 100%, never as a tint.

