The DNS Camel

Or

How many features load up this protocol?

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RFC	Type	Status	Title	Bgno	Prot	Names	Ops	RR	Proxy	Stub	Auth	Res	Xfr	DDNS	DNSSE
882₫		Obsolete	Domain Names - Concepts and Facilities	X		X	X				Х				
383♂		Obsolete	Domain Names – Implementation and Specification		х		Х	Х			Х	Х			1
920♂			Domain Requirements			6	X	8		1 8	1 3			ŭ.	8
973₺		Obsolete	Domain System Changes and Observations			X		Х			Х	X			
1032			Domaín Administrators Guide				Х								
033			Domain Administrators Operations Guide				Х								
034	Standard		Domain Names – Concepts and Facilities	Х		х	х			Х	Х	Х			
035	Standard		Domain Names – Implementation and Specification		Х	х		х			Х	х	Х		
101	K.		DNS Encoding of Network Names and Other Types	× -		х			0 - 0						
1123	Standard		Requirements for Internet Hosts - Application and Support	Х							Х	Х			
178	Informational		Choosing a Name for Your Computer				Х								
183	Experimental		New DNS RR Definitions					Х							
348	Experimental	Obsolete	DNS NSAP RRs					х							
401	Informational		Correspondence between the IAB and DISA on the use of DN throughout the Internet	IS x											
535	Informational		A Security Problem and Proposed Correction With Widely Deployed DNS Software									Х			
536	Informational		Common DNS Implementation Errors and Suggested Fixes							Х		Х			
537	Informational	Obsolete	Common DNS Data File Configuration Errors				X								
591	Informational		Domain Name System Structure and Delegation				х								
611	Historic	Historic	DNS Server MIB Extensions				х								
612	Historic	Historic	DNS Resolver MIB Extensions				х								

RFC	Type	Status	Title	Bgnd	Prot	Names	Ops	RR	Proxy	Stub	Auth	Res	Xfr	DDNS	DNSSEC
1637	Experimental	Obsolete	DNS NSAP Resource Records					Х							
d.															
1664 d	Experimental		Using the Internet DNS to Distribute RFC1327 Mail Address Mapping Tables					Х							
1706 ®	Informational		DNS NSAP Resource Records					Х							
1712 d'	Experimental		DNS Encoding of Geographical Location					Х							
1713	Informational		Tools for DNS Debugging				х								
1794 🕫	Informational		DNS Support for Load Balancing	х											
1876 🗈	Experimental	1	A Means for Expressing Location Information in the Domain Name System				18	Х		9 9					
1886 ď	Proposed		DNS Extensions to support IP version 6				Х	х							
1912 o	Informational		Common DNS Data File Configuration Errors				х								
1982 o	Proposed		Serial Number Arithmetic		Х		х								
1995 d'	Proposed		Incremental Zone Transfer in DNS		Х						х		х		
1996 o	Proposed		A Mechanism for Prompt Notification of Zone Changes (DNS NOTIFY)		Х						Х		х		
2010 🗈	Informational	Obsolete	Operational Criteria for Root Name Servers				х								
2052 r	Experimental	Obsolete	A DNS RR for specifying the location of services (DNS SRV)					х							
2065 🗗	Proposed	Obsolete	Domain Name System Security Extensions	Х			Х	×			Х	X			х
2100 di	Informational	April 1st	The Naming of Hosts				j								
2136 e ⁿ	Proposed		Dynamic Updates in the Domain Name System (DNS UPDATE)		Х						х			х	
2137 🕫	Proposed	Obsolete	Secure Domain Name System Dynamic Update		х						Х			х	
2163	Proposed		Using the Internet DNS to Distribute MIXER Conformant Global Address Mapping (MCGAM)					х							
2168 o	Experimental	Obsolete	Resolution of Uniform Resource Identifiers using the Domain Name System					Х							

RFC	Type	Status	Title	Bgnd	Prot	Names	Ops	RR	Proxy	Stub	Auth	Res	Xfr	DDNS	DNSSEC
2181 r	Proposed		Clarifications to the DNS Specification		Х	X	dense.				Х	Х			,
2182 d	BCP		Selection and Operation of Secondary DNS Servers				х								(c
2230 மீ	Informational		Key Exchange Delegation Record for the DNS					х							
2308 ජ	Proposed		Negative Caching of DNS Queries (DNS NCACHE)									Х			
2317 ®	ВСР		Classless IN-ADDR.ARPA delegation				х								
2535 ம்	Proposed	Obsolete	Domain Name System Security Extensions					х			Х	х	Х		х
2536 ජ	Proposed		DSA KEYs and SIGs in the Domain Name System (DNS)					Х							
2537 மீ	Proposed	Obsolete	RSA/MD5 KEYs and SIGs in the Domain Name System (DNS)					х							
2538 🗈	Proposed	Obsolete	Storing Certificates in the Domain Name System (DNS)					х		*		2 0			
2539 d ⁰	Proposed		Storage of Diffie-Hellman Keys in the Domain Name System (DNS)					х							
2540 ®	Experimental		Detached Domain Name System (DNS) Information		х										
2541 🗈	Informational	Obsolete	DNS Security Operational Considerations				Х								
2606 ®	BCP		Reserved Top Level DNS Names				х								
2671 o*	Proposed	Obsolete	Extension Mechanisms for DNS (EDNS0)		х			х			Х	х			·
2672 ď	Proposed	Obsolete	Non-Terminal DNS Name Redirection					х			Х	Х			
2673 ©	Historic	Obsolete	Binary Labels in the Domain Name System		Х						Х	Х			
2782 🗈	Proposed		A DNS RR for specifying the location of services (DNS SRV)					х							
2825 d)	Informational		A Tangled Web: Issues of I18N, Domain Names, and the Other Internet protocols	Х											
2826 ぱ	Informational		IAB Technical Comment on the Unique DNS Root	Х											
2845	Proposed		Secret Key Transaction Authentication for DNS (TSIG)		Х			х			Х	Х			

2870	BCP	1.5	Root Name Server Operational Requirements			 Х		9150				
2874	Historic	Historic	DNS Extensions to Support IPv6 Address Aggregation and Renumbering			Х	х			х		
2915 oʻ	Proposed	Obsolete	The Naming Authority Pointer (NAPTR) DNS Resource Record				х					
2929 di	BCP	Obsolete	Domain Name System (DNS) IANA Considerations	х					х	Х		
2930	Proposed		Secret Key Establishment for DNS (TKEY RR)		х		х		x	Х		
2931	Proposed		DNS Request and Transaction Signatures (SIG(0)s)			ů.	х		х	Х	3	
3007	Proposed		Secure Domain Name System (DNS) Dynamic Update		Х				х		х	Х
3008	Proposed	Obsolete	Domain Name System Security (DNSSEC) Signing Authority									Х
3071	Informationa	I	Reflections on the DNS, RFC 1591, and Categories of Domains	Х	ž.	3						
3090	Proposed	Obsolete	DNS Security Extension Clarification on Zone Status	Х								X
3110	Proposed		RSA/SHA-1 SIGs and RSA KEYs in the Domain Name System (DNS)			<u> </u>	х					
3123	Experimental		A DNS RR Type for Lists of Address Prefixes (APL RR)				Х					
3130	Informationa		Notes from the State-Of-The-Technology: DNSSEC	Х		-						
3152	BCP	Obsolete	Delegation of IP6.ARPA			Х					- 0	
3197	Informational		Applicability Statement for DNS MIB Extensions	Х		х						
3225	Proposed		Indicating Resolver Support of DNSSEC		Х					Х		Х
3226 d'	Proposed		DNSSEC and IPv6 A6 aware server/resolver message size requirements		х				х	х		
3258 ď	Informational		Distributing Authoritative Name Servers via Shared Unicast Addresses			х						
3363 மீ	Informational	I	Representing Internet Protocol version 6 (IPv6) Addresses in the Domain Name System (DNS)				х					
3364	Informationa		Tradeoffs in Domain Name System (DNS) Support for Internet Protocol version 6 (IPv6)	х								

RFC	Type	Status	Title	Bgnd	Prot	Names	Ops	RR	Proxy S	stub,	Auth	Res	Xfr [DDNSE	NSSEC
3403 ಟ್	Proposed		Dynamic Delegation Discovery System (DDDS) Part Three: The Domain Name System (DNS) Database				Х				х				
3425 ௴	Proposed		Obsoleting IQUERY		Х						Х	Х			
3445 🗷	Proposed	Obsolete	Limiting the Scope of the KEY Resource Record (RR)					Х							Х
3467 ਖ਼ਾ	Informational		Role of the Domain Name System (DNS)	Х											
3490 ₫	Proposed	Obsolete	Internationalizing Domain Names in Applications (IDNA)	Х		Х	3 8	- 5							
3491 ਫਾ	Proposed	Obsolete	Nameprep: A Stringprep Profile for Internationalized Domain Names (IDN)	Х		Х									
3492 ௴	Proposed		Punycode: A Bootstring encoding of Unicode for Internationalized Domain Names in Applications (IDNA)	Х		Х									
3596 d*	Draft		DNS Extensions to Support IP Version 6					х							
3597 ਫਾ	Proposed		Handling of Unknown DNS Resource Record (RR) Types				26 - 83	х			х	Х			
3645 ₫	Proposed		Generic Security Service Algorithm for Secret Key Transaction Authentication for DNS (GSS-TSIG)		х						Х	х			
3655 ජ	Proposed	Obsolete	Redefinition of DNS Authenticated Data (AD) bit	Х							Х	Х			Х
3658 ਖ਼ਾ	Proposed	Obsolete	Delegation Signer (DS) Resource Record (RR)					х			х	Х			Х
3696 di	Informational		Application Techniques for Checking and Transformation of Names			Х	S 8	- 6						3	
3755 ਲਾ	Proposed	Obsolete	Legacy Resolver Compatibility for Delegation Signer (DS)		Х			Х				Х			х
3757 ਫ਼ਾ	Proposed		Domain Name System KEY (DNSKEY) Resource Record (RR) Secure Entry Point (SEP) Flag					Х					2		X
3833 e	Informational		Threat Analysis of the Domain Name System (DNS)	Х											
3845 ජ	Proposed	Obsolete	DNS Security (DNSSEC) NextSECure (NSEC) RDATA Format				\$2 - S	Х							Х
3901 ㎡	BCP		DNS IPv6 Transport Operational Guidelines				Х								
4025 🗗	Proposed		A Method for Storing IPsec Keying Material in DNS					х							
4033	Proposed		DNS Security Introduction and Requirements	х											х

RFC	Type	Status	Title	Bgnd	Prot	Names	Ops	RR	Proxy	Stub	Auth	Res	Xfr D	DNS DNSSEC
1034	Proposed		Resource Records for the DNS Security Extensions					Х						х
035	Proposed		Protocol Modifications for the DNS Security Extensions		Х						х	Х		Х
1074	Informational		Common Misbehavior Against DNS Queries for IPv6 Addresses								X			
159	BCP		"Deprecation of "ip6.int"	х			Х					×		
185	Informational		National and Local Characters for DNS Top Level Domain (TLD) Names	х										
1255	Proposed		Using DNS to Securely Publish Secure Shell (SSH) Key Fingerprints					Х						
1339	Informational		IPv6 Host Configuration of DNS Server Information Approaches	х								8.		
1343	Proposed		Domain Name System (DNS) Case Insensitivity Clarification			Х					Х	х		
1367	Informational	-	What's in a Name: False Assumptions about DNS Names	х										
1398	Proposed		Storing Certificates in the Domain Name System (DNS)					х						
1408	Experimental		Sender Policy Framework (SPF) for Authorizing Use of Domains in E-Mail, Version 1					х						
1431	Informational		The DNSSEC Lookaside Validation (DLV) DNS Resource Record					х						х
470	Proposed		Minimally Covering NSEC Records and DNSSEC On-line Signing				х				Х			х
1471	Experimental		Derivation of DNS Name Predecessor and Successor			Х								
1472	Informational		Operational Considerations and Issues with IPv6 DNS				Х					- 3		
1509	Proposed		Use of SHA-256 in DNSSEC Delegation Signer (DS) Resource Records (Rrs)					х						Х
1592	Proposed		The Role of Wildcards in the Domain Name System	х							х	х		
635	Proposed		HMAC SHA TSIG Algorithm Identifiers							х	X	Х		
641	Informational	Obsolete	DNSSEC Operational Practices				х							х
1697	BCP		Observed DNS Resolution Misbehavior						9	0	- 8	Х		

RFC	Type	Status	Title	Bgnd	Prot	Names	Ops	RR	Proxy	Stub	Auth	Res	Xfr I	DDNS	DNSSEC
4701 9	Proposed		A DNS Resource Record (RR) for Encoding Dynamic Host Configuration Protocol (DHCP) Information (DHCID RR)					Х							
4892 di	Informational		Requirements for a Mechanism Identifying a Name Server Instance	Х											
4955 ď	Proposed		DNS Security (DNSSEC) Experiments	Х											Х
4956	Experimental		DNS Security (DNSSEC) Opt-In		Х			Х			Х	х		х	Х
4986 d'	Informational		Requirements Related to DNS Security (DNSSEC) Trust Anchor Rollover	Х											
5001	Proposed		DNS Name Server Identifier (NSID) Option		Х						Х	Х			
5011	Standard		Automated Updates of DNS Security (DNSSEC) Trust Anchors				Х	Х				Х			×
5074	Informational		DNSSEC Lookaside Validation (DLV)									Х			х
5155	Proposed		DNS Security (DNSSEC) Hashed Authenticated Denial of Existence					Х			х	Х			х
5205	Experimental		Host Identity Protocol (HIP) Domain Name System (DNS) Extension					х							
5358	BCP		Preventing Use of Recursive Nameservers in Reflector Attacks				х					Х			
5395	BCP	Obsolete	Domain Name System (DNS) IANA Considerations	Х						- 0					
5452	Proposed		Measures for Making DNS More Resilient against Forged Answers							х		Х			
5507	Informational		Design Choices When Expanding the DNS	Х											
5625	BCP		DNS Proxy Implementation Guidelines	3 3					х			3.			
5702	Proposed		Use of SHA-2 Algorithms with RSA in DNSKEY and RRSIG Resource Records for DNSSEC					х							Х
5855 d'	BCP		Nameservers for IPv4 and IPv6 Reverse Zones				х								
5864	Proposed		DNS SRV Resource Records for AFS					х							
5890	Proposed		Internationalized Domain Names for Applications (IDNA): Definitions and Document Framework	х		х									
5891	Proposed		Internationalized Domain Names for Applications (IDNA): Protocol	Х		Х				- 1	- 3				*

5933	Proposed	Use of GOST Signature Algorithms in DNSKEY and RRSIG Resource Records for DNSSEC					Х					Х
5936	Proposed	DNS Zone Transfer Protocol (AXFR)									Х	
5966 🗈	Proposed	DNS Transport over TCP - Implementation Requirements		Х				18	х	Х		
6014 ©	Proposed	Cryptographic Algorithm Identifier Allocation for DNSSEC	Х									Х
6147 ©	Proposed	DNS64: DNS Extensions for Network Address Translation from IPv6 Clients to IPv4 Servers	Х						Х	Х		
6168 🗈	Informational		Х			х						
6195 ©	BCP	Obsolete Domain Name System (DNS) IANA Considerations	Х							- 3		
6303 ®	BCP	Locally Served DNS Zones								Х		
6304 ©	Informational	AS112 Nameserver Operations				Х				2		
6305 d'	Informational	I'm Being Attacked by PRISONER.IANA.ORG!				Х						
6335 மீ	BCP	Internet Assigned Numbers Authority (IANA) Procedures for the Management of the Service Name and Transport Protocol Port Number Registry	Х							- 5		
6563 d ¹	Informational	Moving A6 to Historic Status					Х					
6604 di	Proposed	xNAME RCODE and Status Bits Clarification		Х				200	х	X		
6605 மீ	Proposed	Elliptic Curve Digital Signature Algorithm (DSA) for DNSSEC					Х					Х
6672 d	Proposed	DNAME Redirection in the DNS			8		Х		Х	Х		
6698 ®	Proposed	The DNS-Based Authentication of Named Entities (DANE) Transport Layer Security (TLS) Protocol: TLSA					Х					
6725 e ^o	Proposed	DNS Security (DNSSEC) DNSKEY Algorithm IANA Registry Updates	Х									
6742 d	Experimental	(ILNP)	×		Х		Х			2		
6761 ď	Proposed	Special-Use Domain Names	Х			Х				5		
6781	Informational	DNSSEC Operational Practices, Version 2				х						Х

RFC	Type	Status	Title	Bgnd	Prot	Names	Ops	RR	Proxy	Stub	Auth	Res	Xfr D	DNS	DNSSEC
5804	Historic	Historic	DISCOVER: Supporting Multicast DNS Queries	Х											
6840 s ^p	Proposed		Clarifications and Implementation Notes for DNS Security (DNSSEC)								Х	х			Х
6841 g	Informational		A Framework for DNSSEC Policies and DNSSEC Practice Statements				X								Х
6844 di	Proposed		DNS Certification Authority Authorization (CAA) Resource Record					х							
5891	Standard		Extension Mechanisms for DNS (EDNS(0))		Х					3-8	Х	Х			
6895 d*	BCP		Domain Name System (DNS) IANA Considerations	Х											
6912 ©	Informational		Principles for Unicode Code Point Inclusion in Labels in the DNS	Х						0-0					
6944 di	Proposed		Applicability Statement: DNS Security (DNSSEC) DNSKEY Algorithm Implementation Status	Х											
6975 d'	Proposed		Signaling Cryptographic Algorithm Understanding in DNS Security Extensions (DNSSEC)	Х						х		Х			х
7043 ®	Informational		Resource Records for EUI-48 and EUI-64 Addresses in the DNS					х							
7085 d ^a	Informational		Top-Level Domains That Are Already Dotless	х		х	Х								
7218 ď	Standard		Adding Acronyms to Simplify Conversations about DNS-Based Authentication of Named Entities (DANE)	х											
7314 🔊	Informational		Extension Mechanisms for DNS (EDNS) EXPIRE Option		Х					3-8					
7344 ©	Informational		Automating DNSSEC Delegation Trust Maintenance		Х		Х	х							Х
7477 🗗	Standard		Child-to-Parent Synchronization in DNS				х	x			х				
7534 ø	Informational		AS112 Nameserver Operations				Х								
7535 di	Informational		AS112 Redirection Using DNAME				х								
7583 d²	Informational		DNSSEC Key Rollover Timing Considerations								Х				Х
7626 d	Informational		DNS Privacy Considerations	Х											
7646	Informational		Definition and Use of DNSSEC Negative Trust Anchors	х			х			(C.)					х

RFC	Type	Status	Title	Bgnd	Prot	Names	Ops	RR	Proxy	Stub	Auth	Res	Xfr	DDNS	DNSSEC
7671 ජ	Standard		The DNS-Based Authentication of Named Entities (DANE) Protocol: Updates and Operational Guidance	Х		6 0	х	Х							
7686 ♂	Standard		The ".onion" Special-Use Domain Name	Х			Х								
7706 ď	Informational		Decreasing Access Time to Root Servers by Running One on Loopback	Х			х	х							
7719 ਫਾ	Informational		DNS Terminology	X											
7766 ජ	Standard		DNS Transport over TCP – Implementation Requirements	Х				4							

185 RFCs

2781 pages / 166891 lines

888233 words

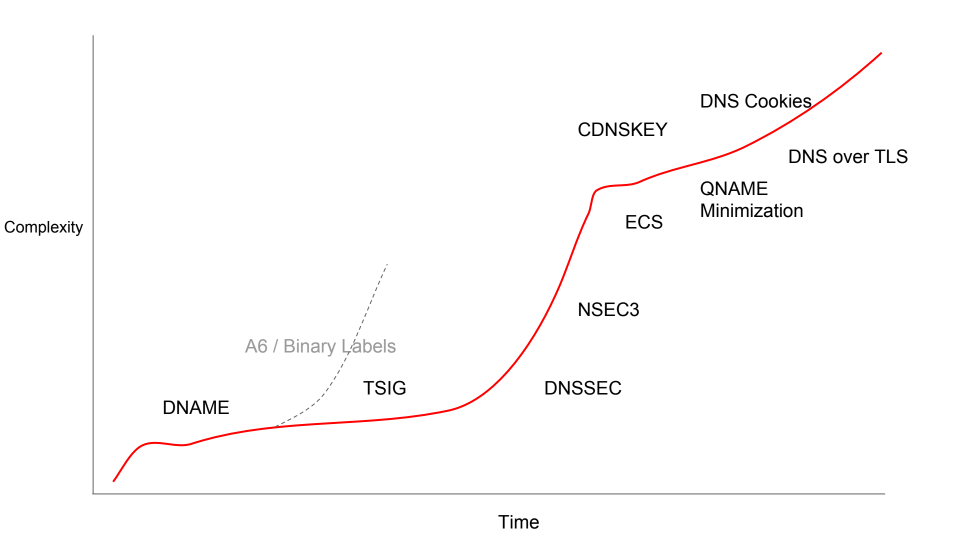
This is 2 times "The C++ Programming Language" (4th ed)

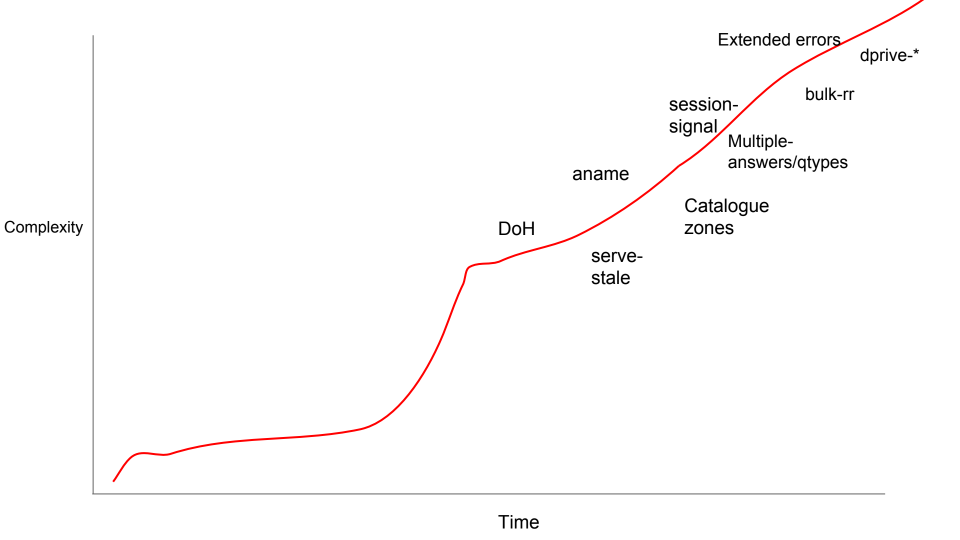
Good words on this are in RFC 8324

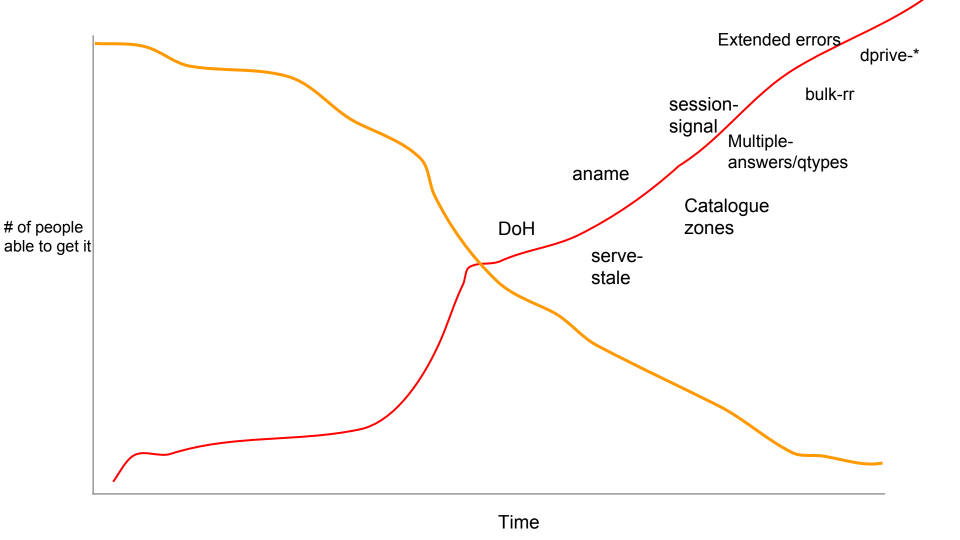
In the field stub resolver

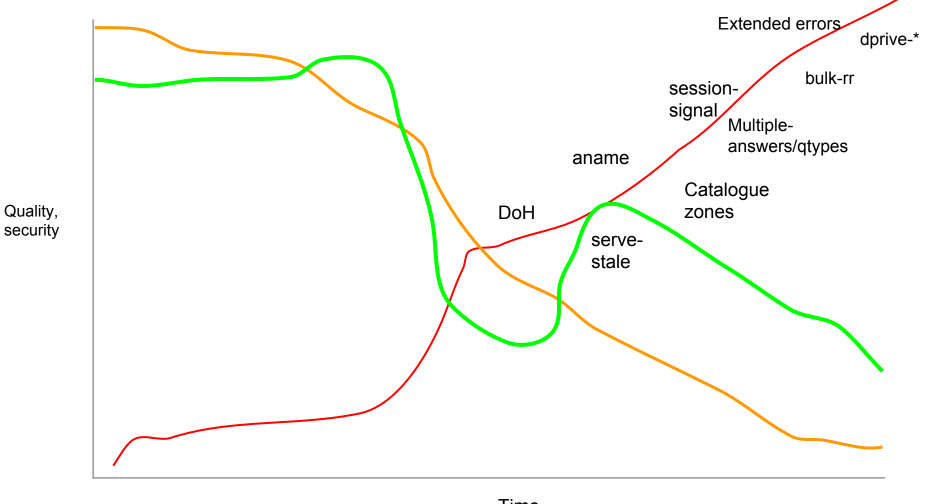
```
char resppacket[512];
unsigned int ip_address;
char *ptr=resppacket+12;
/* receive */
while(!(*ptr==0xc0 && *(ptr+1)==0x0c)) ptr++;
memcpy(&ip_address, ptr+6, 4);
```

Did not read 1 of those 2781 pages

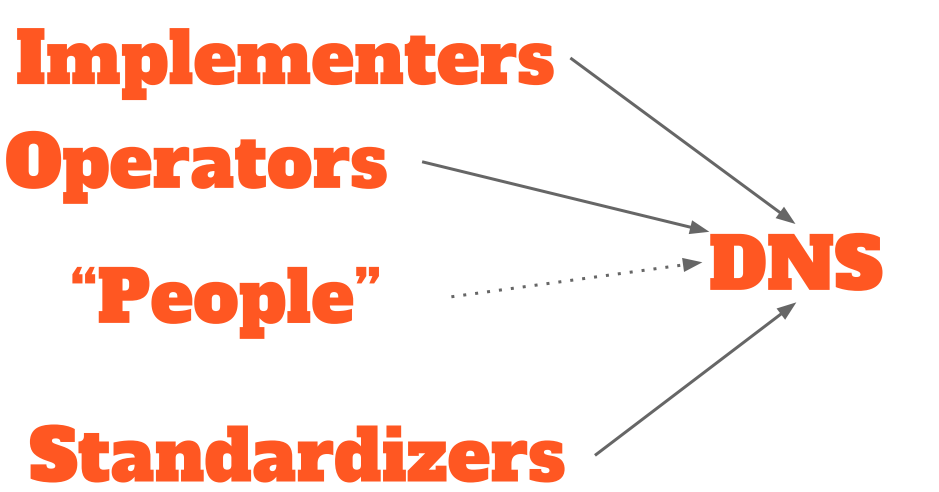








Time



Implementors

- We should be AWED by the quality of open source implementations
 - a. bind, knot, kresd, unbound, NSD, there is SO much great software out there
 - b. Perhaps one of the best served protocols on the internet!
- Very gifted programmers, among the smartest in the world
- So far, they (we) have been able to implement most things, eventually correctly
- For us, saying "no, this is too complicated" is very hard
 - a. Pride
 - b. "One of the other implementations will do it"
 - c. Always fun to work on new challenges
- We do not have well developed "product management"
 - a. Any individual committer can decide "cool feature, let's do it"

Operators

- ccTLD/gTLD operators are conservative, but can roll out new features
- Commercial access provider operators are
 - a. On call 24/7
 - b. Being measured solely on availability, performance
 - c. May actually be penalized by their governments if they do the right thing
- Typically resource constrained, understaffed
- Have no "buy in" from the rest of the access provider to work on privacy enhancing features
 - a. In fact...
- Weakly represented in the standards making process
 - a. With some notable exceptions
- Typicall turn off anything that could cause problems at 3AM

Standardizers

- Like implementers, among the smartest people in the world
- Share enthusiasm for hard challenges
- On a mission to turn the internet into "how things SHOULD be and what the code MUST do to achieve that"
- Try very hard to think of everything
- Typically not on call 24/7
- Undervalue operational trade-offs
- Simultaneously optimists (on what can be achieved) and pessimists (how folks will mess it up unless everything pinned down by standard)

Unexpected interaction of features

- DNAME needs DNSSEC special casing
- EDNS Client Subnet leads to zero cache hit rates
 - And associated, non-standardized, workarounds
- Qname minimization turns out to need a ton of probing
- Outbound TLS usage leads to ton of probing
- DNS cookies lead to ton of probing
- Multiple answers/qtypes lead to ton of probing
- Most features are not orthogonal to the other features

Net result

- Push to enhance DNS further and further from standards community
- Little push-back from implementation community
- Commercial operational community very weakly represented "and they don't want anything new anyhow"
- Proposed features that SHOULD make the internet better are very likely to be accepted and implemented
 - With little open discussion on how hard this will be
- Given relatively constant base of developers, increase in feature volume will mean decrease in quality
- Eventually, glut of features will cause statis

Proposal

- Think long and hard who wants a feature and who would benefit
- Conversely, who would bear the costs?
 - o In terms of development, operational stability/quality impact, downstream complexity
- Involve development community more comprehensively
 - o It is not enough for 'bert' or 'wouter' or 'ondrej' to feel that it could in theory be done
- Developer community develop some spine & "product management"
- Work ever harder to involve operational community
 - Not easy for them to come to IETF and similar venues
 - Not authorized to speak
 - No travel budget
- Thank you.