Learning the Art and Science in Internet Protocol Designs

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AUGUST 12, 2020

Acknowledgment

- Dr. Fleur Yano (Professor Emeritus, Cal State LA)
- David Clark, Van Jacobson
- NDN teammates: Alex Afanasyev, Jeff Burke, Kim Claffy, Patrick Crowley, Deborah Estrin, Alex Halderman, Dmitri Krioukov, Dan Massey, Christos Papadopoulos, Tarek Abdelzaher, Diana Smetters, Jim Thornton, Gene Tsudik, Lan Wang, Edmund Yeh, Beichuan Zhang

I know I missed some names here, my sincere apology!

- All my students
- My colleagues and collaborators who helped me along the way over the past 40 years

Computer networking: where came the idea? why? how?

- Asking all the questions
- Looking for all the answers
- Discovered Paul Baran's 12-volume
 Rand report on packet switching
- Grasped TCP/IP basics
 - Datagrams: simplest delivery model
 - Stateless
 - End-to-end principle
 - Fully distributed
 - no dependency on any single node a great capability

http://www.cs.ucla.edu/~lixia/papers/Baran64.pdf http://www.cs.ucla.edu/~lixia/papers/Baran_ifip77.pdf

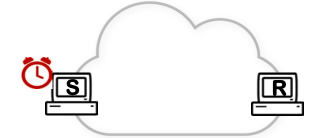


SIGCOMM 1986:

"Why TCP Timers Don't Work Well"

- Why I wrote this paper
- TCP timer setting at the time:

```
SRTT= \alpha XSRTT + (1- \alpha ) X SRTT
RTO = min { Ubound, max (Lbound, (\beta X SRTT) }
```



- A number of papers tried to adjust α and β in various ways
 - Jostling a dilemma

SIGCOMM 1986:

"Why TCP Timers Don't Work Well"

- Symptom: rxt timer goes off at wrong time
- Root cause ?
 - Multiple random variables affecting the RTT
 - The sender had little clue what's going on
- I learned a lot from writing the paper



- I. All hosts are blind
- 2. Need a timer to trigger action, If not hear from the other side
- 3. More info exchange to sync up end state

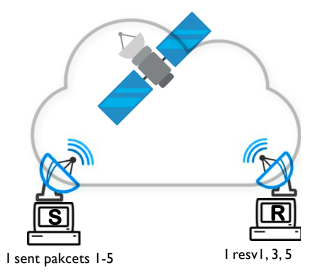
SIGCOMM 1987: Clark, Lambert, Zhang

"NETBLT: A High Throughput Transport Protocol"

- Network scenario: high delay, high bandwidth, lossy channels
- Observation: achievable end-to-end throughput an order of magnitude lower than provided bandwidth.
- Root cause?

To see the issues clearly: considering extreme points

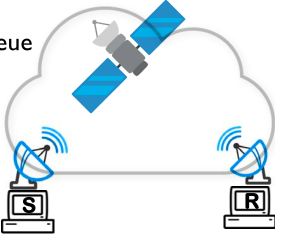
- What if no loss: delay doesn't matter
 - When losses exist: each end needs state to keep track things
- What if no delay: loss doesn't matter
 - Delay makes the 2 ends out of sync for at least an RTT



SIGCOMM 1987:

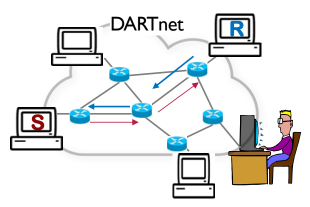
"NETBLT: A High Throughput Transport Protocol"

- Must keep data transmission going while the two ends sorting out losses/retransmissions
- Let receiver be in control:
 - S sending at constant rate: R learns packet arrival patterns
 - delay jitter distributions, out-of-order deliveries
 - R requests missing packets, S inserts them into the outgoing queue
- I learned
 - Consider extreme points → expose insight into the problem
 - Let the receiver be in control



IEEE Network 1993: Zhang, Deering, Estrin, Shenker, Zappala RSVP: A New Resource ReserVation Protocol

- Network needs state (not the end state)
- Receiver-driven state setup
- 2-way signaling message exchange
 - close the feedback loop
- A generic messenger carrying "a bag of bits" to pass to routers along the way
- Support both unicast & multicast



IEEE Network 1993: Zhang, Deering, Estrin, Shenker, Zappala RSVP: A New Resource ReserVation Protocol

What I learned from the RSVP development

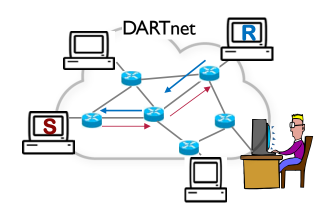
- build feedback loop into the protocol
- "less is more"

The protocol moved on with a life of its own ...



RSVP: A New Resource ReSerVation Protocol

Lixia Zhang, Stephen Deering, Deborah Estrin, Scott Shenker, and Daniel Zappala

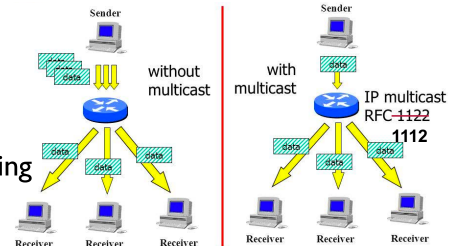


IP Multicast ...

SIGCOMM 1988: Steve Deering

"Multicast Routing in Internetworks and Extended LANs"

- Great idea
 - Efficient data dissemination
 - Information discovery
 - I don't get anything that I did not ask for
- RFC1112: Host Extensions for IP Multicasting
 - Let hosts choose to join multicast group receiver pull (remember NETBLT)



How to use IP multicast to enable new applications?

SIGCOMM 1990: Clark and Tennenhouse

"Architectural Considerations for a New Generation of Protocols"

How to make host process packets faster?

- The existing protocol stack: every protocol layer
 - puts on it own header
 - runs its own processing
 - → Moving packets in and out memory multiple times
- Application Layer Framing (ALF):
 - package data into application data units (ADU)
 - enable integrated layer processing (ILP)

Application protocols (HTTP, SMTP, FTP...) transport layer IP link layer Communication media Wireless, fiber, satellite. ...

TCP/IP stack

SIGCOMM 1995: Floyd, Jacobson, McCanne, Liu, Zhang A Reliable Multicast Framework for Light-weight Sessions and Application Level Framing

(this & next slides directly borrowed from Van's 1995 SIGCOMM presentation)

- Since 1991, we have been trying to elaborate the ALF model.
- One piece we've developed is a scalable, reliable multicast framework, SRM.
 It is fully decentralized (no ring or central controller) and handles arbitrarily large groups.
- A complete protocol using the framework has been implemented in the LBL whiteboard tool, wb, and tested on the MBone.





SRM Reliability Machinery

- All traffic is multicast.
- Anyone can send if have data
- All members send low-rate 'reports' that contain their current state (of the data reception)

exchange info to sync up end state

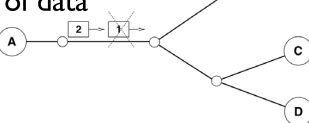
 Receivers learn they're missing data either from hole in sequence space or from someone's report.

don't rely on timeout

• Receivers multicast a 'repair request' to ask for missing data (after random delay)

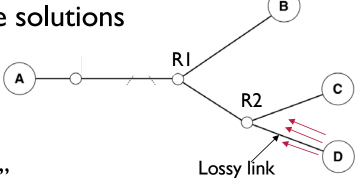
receiver controls loss recovery; eliminating ACK implosion

Anyone that has data can reply, not just original source of data



Solved one problem, more remaining

- What about the "crying baby" problem ?
- Tried hard with local recovery, did not find simple solutions
- Symptom:
 - hard to control where D's "repair request" goes
- Root cause ?
 - multicast address ≠ "looking for a specific data packet"
 - R2 saw the packets earlier too, why can't R2 help?
 - Seeing the address; not knowing the content



SIGCOMM 1995 Middleware Workshop

"How to Kill the Internet" — Van Jacobson

http://conferences.sigcomm.org/sigcomm/1995/workshop/agenda.html http://www.root.org/ip-development/talks/vj-webflame.pdf.gz

- The Internet was designed to survive a nuclear war.
- It lives up to its design.
- How might you kill it?

Easy — Invent the Web.

- Web traffic is destroying the Internet.
- With 25 years of Internet experience, we've learned exactly one way to deal with exponential growth:

Caching

• Data has to find 'local' sources near consumers rather than always coming from the place it was originally produced.

recall seeing the same statement 3 slides back

- For any source of popular data, want a cache distribution tree rooted at that source with leaves near everyone who wants the data.
- Cache hierarchy should be self-configuring and adaptive. i.e., use multicast.
- Using multicast implies that we stop thinking of communication as 'conversations':

Instead of asking X to send you Y, simply ask for Y.

Adaptive Web Caching

Principle Investigators:

Lixia Zhang

Sally Floyd

Van Jacobson

DARPA Networking PI Meeting March 13, 1998



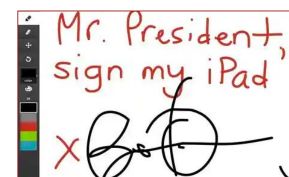
- □ Follow the example of a scalable and robust delivery system: IP.
- ☐ The Internet delivery model
 - routing packets to their destinations
 - global data delivery through transitive IP connectivity
- ☐ Adaptive web caching
 - routing URL requests towards data loci
 - global data dissemination through *transitive* caches

What happened next

- We gave talks
 - A few by Sally Floyd still hanging at https://ee.lbl.gov/nrg-talks.html
- We wrote papers
 - "Adaptive web caching: towards a new global caching architecture". Michel, Nguyen, Rosenstein, Zhang, Floyd, Jacobson,
 Computer Networks & ISDN Systems, November 1998.
 - "URL Forwarding and Compression in Adaptive Web Caching", Michel, Nikoloudakis, Reiher,, Zhang, INFOCOM, March 2000.
- We built demoware
- The students even pulled off a startup and got big venture funding
- The design ran into a stone wall

Hard Problems

- Wanted a generic cache overlay running on IP to support all web traffic
 - not web proxies that need config and serve local users only
 - not CDNs that only serving paying customers
- Our difficulties:
 - Hard to make caches interconnect to form a global overlay
 - · easy if they were routers
 - Hard to suck browser queries to a nearby cache
 - easy if caches were just local routers
 - Hard for caches to figure out where individual contents were
 - easy if caches just run a routing protocol (of URL prefixes)
- Root cause? We don't networking by content names?
 - If we do, that'd address all the SRM's problems as well





https://www.youtube.com/watch?v=oCZMoY3q2uM

Networking Named Content

Van Jacobson

Diana K. Smetters Nicholas H. Briggs James D. Thornton

Michael F. Plass

Rebecca L. Braynard

Palo Alto Research Center
Palo Alto, CA, USA
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email WWW phone...

SMTP HTTP RTP...

TCP UDP ...

Individual apps

Every node

ethernet PPP ...

CSMA async sonet ...
copper fiber radio ...

browser chat ...

File Stream ...

Security

content (chunks)

Individual links

Strategy

IP UDP P2P BCast ...

copper fiber radio ...

Figure 1: CCN moves the universal component of the network stack from IP to chunks of named content.

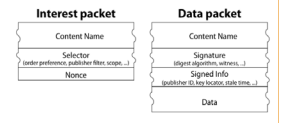
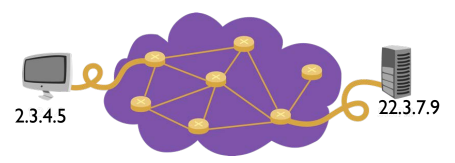


Figure 2: CCN packet types

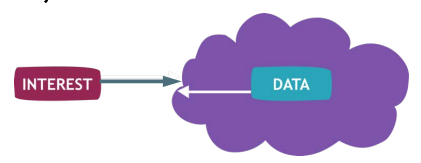
The basic operation of a CCN node is very similar to an IP node:

The new way: Named Data Networking (NDN)

IP delivers packets to numeric IP addresses



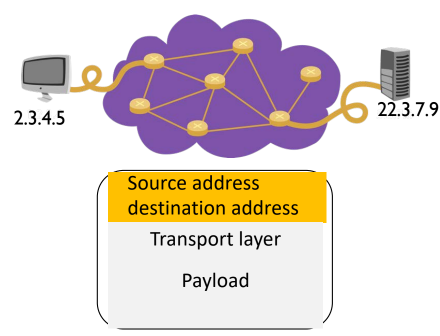
 NDN fetches data by application data object names



- Example data name:
 - www.youtube.com/watch?v=oCZMoY3q2uM
 - https://en.wikipedia.org/wiki/Van_Jacobson
- Large objects segmented to multiple packets
 - each segment uniquely named

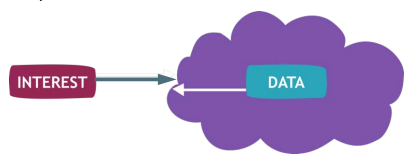
The new way: Named Data Networking (NDN)

 IP delivers packets to hosts based on numeric IP addresses



IP packet

 NDN fetches data by application data object names



Application data name (a few optional parameters)

Consumer requests data by sending Interest packet

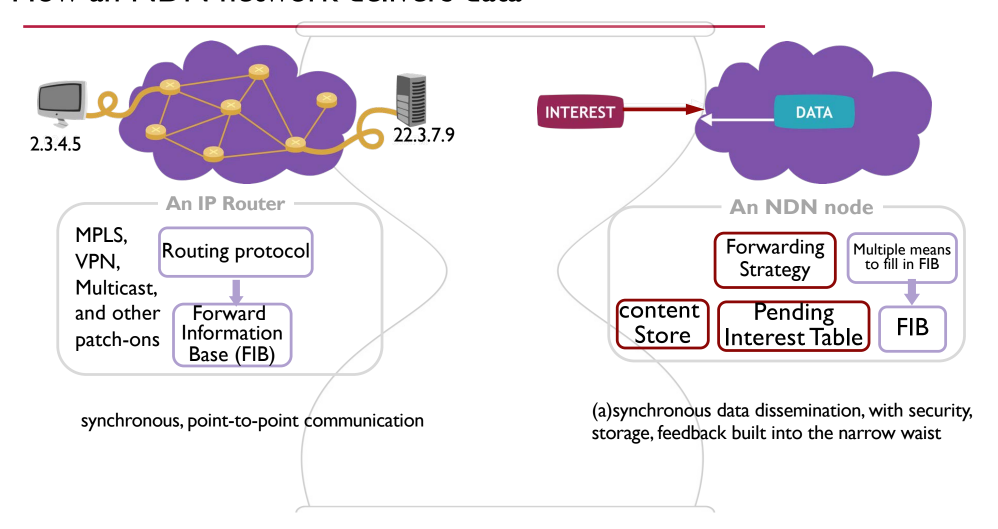
Application data name
(a few optional metadata)

data
crypto signature

Producer binds name to content to create

Data packet

How an NDN network delivers data



How an NDN network delivers data

- "Anyone that has data can reply"
 - Wire and storage treated the same
- Data is secured
- Stateful data plane
 - Hop-by-hop soft datagram state
 - Enabling
 - Multicast delivery
 - Multipath forwarding
 - Flow balance
 - Congestion control

 - exchange feedback Fast adaptation to failures

Enabled by

interest/data

DATA **INTEREST** An NDN node Multiple Forwarding means to fill Strategy in FIB content Pending FIB Store Interest Table

> (a)synchronous data dissemination, with security, storage, feedback built into the narrow waist

Yes the PIT and FIB sizes can get large

"A Note on Routing Scalability in Named Data Networking" http://web.cs.ucla.edu/~lixia/papers/2019ICC-NDNRouting.pdf

Securing data directly \rightarrow end-to-end security



End-to-end data authenticity, also confidentiality if encrypted in face of

- scalability challenges (unbound volume of requests)
- □ connectivity challenges (intermittent, ad hoc, DTN)
 independent from the security (or lack) of intermediate hops

INFORMATION-CENTRIC NETWORKING SECURITY

An Overview of Security Support in Named Data Networking

IEEE Communications
November 2018

THE ESSENCE OF NETWORKING

- Delivering bags of bits for applications
 - secure delivery between trusted entities
- The fundamental question: what namespace to use for that delivery

NDN IS MADE OF 3 SIMPLE IDEAS

- Fetching application-named data
- Securing data directly
- Stateful forwarding plane

ADHERE TO/EXTEND IP PRINCIPLES

- Datagrams: simplest delivery model
- End-to-end principle
- Fully distributed a great capability

Can a new network architecture ever get rolled out?

- "Look at IP6 rollout: how difficult it has been"
 - Even though it simply a new version of IP
- Two fundamentally different ways of rolling out new protocols
 - Replacement: IPv4 → IPv6
 - Starting anew, ROTT: telephony → IP

Learn from history: Telephony → IP

 TCP/IP in mid 70-80's: promising new technology, largely unknown outside its small community

- Started from the edge, driven by its own apps
- Uses any/all available connectivity to deliver IP packets
 - Phone dialup, ALOHA, Ethernet: all the same
- Grew big on top of telephony, but independent from it
 - Telephony went off the stage on its own

An interview with https://www.usenix.org/system/files/login/articles/login_spring16_08_zhang.pdf, spring 2016

The road to a new architecture

- Application-driven architecture development
 - Running code, useful applications
 - tackling emerging environments/applications where IP-based solutions faced challenges
- Open source development, global community engagement
 - NDN codebase: https://github.com/named-data
 - NDN tutorial page: https://named-data.net/publications/tutorials/
- Grassroots growth from the edge, the same way as IP did

A number of NDN apps (demoware) have been developed

ACM ICN 2019: Gawande, Clark, Coomes, Lan Wang

Decentralized and Secure Multimedia Sharing Application over Named Data Networking

https://n In the like Go to day Virtual Media contro

NpChat, a Multimedia Sharing Application over NDN

https://medium.com/@ritikk/npchat-604663a7047d

In the world dominated by big internet players like Google, Facebook, etc., most of our day to day internet traffic is routed to their servers. Virtually everything from E-commerce, Social Media, Web Streaming are increasingly controlled by some giant corporation. ...

Such a connected world requires a *decentralised* end-to-end encrypted social multimedia app. And when looking on it from Information-centric network perspective, NpChat seems quite promising.







No special infrastructure

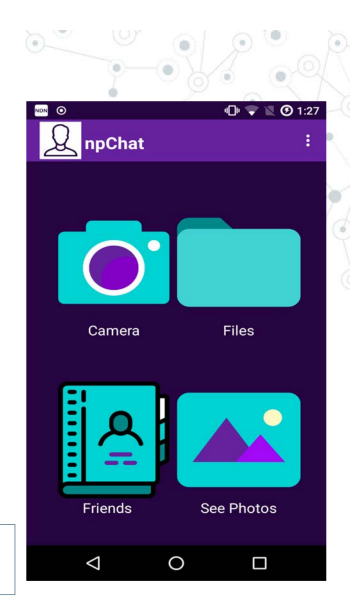






User control of data

- Decentralized social media platform
- Bluenrint for other developers



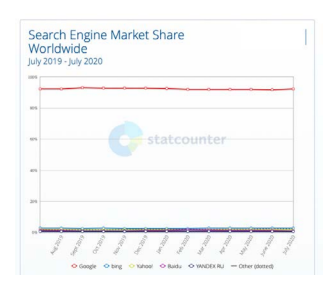
Common features of NDN apps

- Peer-to-peer communication, with strong security designed in
- New use cases approach us, turn to great NDN-based solutions
- Empowering end user communities
- Facilitating distributed app development
 - can utilize, without reliance, on cloud services

As a side note:

"On Cyber Governance" by Geoff Huston

- •
- It's truly amazing that the sum of human knowledge is at my fingertips, instantly accessible from anywhere at any time. That's incredibly empowering.
- It's truly frightening that all this information is only accessible through a single entity, who funds this service through an insidious economy based on surveillance capitalism.



https://gs.statcounter.com/search-engine-market-share

https://www.potaroo.net/ispcol/2020-08/cgov.html

Summing up:

Learning the Art and Science in Internet Protocol Designs

"Protocol Design Arts"

Collecting a bag of tricks/ideas

- Use timers; use it right
- Soft-state (timers in disguise)
- Feedback loop
- Very often less is more
- slow-start; randomization (and a few others that I didn't touch on during this talk)
- Find the root cause

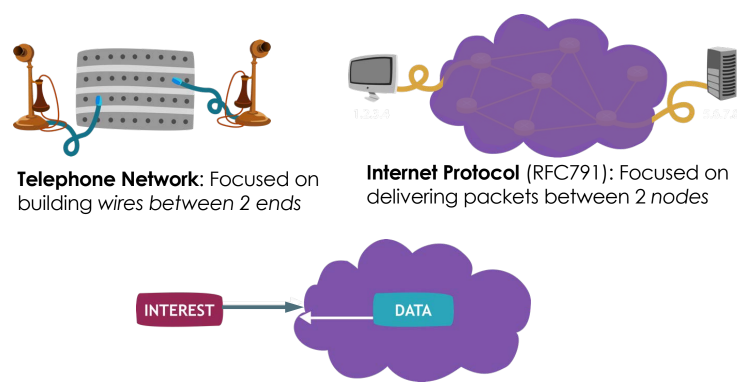
Is networking research a scientific undertaking?

- Physics:
 - Nature/God made the world
 - Physicists interpret how it works
- Networking:
 - No one built the Internet for us; we did
 - There is not a bible to tell us how to do it either
 - design \Rightarrow implement \Rightarrow experiment \Rightarrow draw lessons from practice

- Going through this cycle frequently for incremental improvements
- · Going through this cycle infrequently for architectural changes



The future of networking lies in recognizing the right communication abstraction



NDN: Focuses on fetching named, secured data