



From Shannon to Recursive Nets: Multihop/Multiparty Influences on Net Arch.

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- Background
- Principles of multihop/multiparty comms
- RNA
  - Concept
  - Design / Implementation
  - Related Work
- Conclusions

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# What makes an architecture new?

- Shaking the Hourglass (CCW 08)
  - All exchanges are 1 packet
  - Collosograms > RTT\*delay
  - No LANs? (all L2 was pt-pt)
- What defines success?
  - fixing what's 'broken'
  - doing something new/different
  - the Internet / circuits as a degenerate case



### **Motivation**

- Desire to support new capabilities
  - Interlayer cooperation, dynamic layer selection, layering created by virtualization
- Desire to support emerging abstractions
  - Overlay layers don't map to 1-7
  - Support for recursive nodes (BARP, LISP, TRILL)
- Desire to coordinate services in diff. places
  - Security, soft-state, pacing, retransmission





# What is communication?

- Shannon: shared bits
  - Between fixed endpoints, known a priori
- Shared bits between two parties
  - How do we find the party to talk to?



# What SCs Ignore

- What if you're not directly connected?
  - A) multihop
  - B) multilayer
- Why are multihop/multilayer interesting?
  - Scalable = multihop
  - Ubiquitous = multilayer
  - I.e., all scalable, ubiquitous comms!



# **Exploring Invariants**

- Networking is groups of interacting parties
  - Groups are heterogeneous
  - All members want to interact
  - Groupings are dynamic (*i.e.*, virtual)
- Thus, need an architecture that supports:
  - Heterogeneity
  - Interaction
  - Virtualization



### **Principles of comm.**







# Layering leads to resolution

- IDs are local to a layer
  - Whether names, paths, locations
- Need to resolve IDs between layers
  - Google, DNS, ARP, LISP encap tables







### Virtualization leads to recursion

- N parties want to group in arbitrary, dynamic ways.
  - ... such groups are inherently virtual

Control / deployment

... and virtualization is inherently recursive

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Network



### **Recursion unifies layering, forwarding, & resolution**

- Layering (left)
  - Heterogeneity via O(N) translators
  - Supported by successive recursive resolution
- Forwarding (right)
  - N<sup>2</sup> connectivity via O(N) links
  - Supported by successive iterative <u>resolution</u> (tail recursion)









### Über-protocols are the right idea...

- A single configurable protocol with
  - Hard/soft state management
  - Congestion control, error management
  - Security
- *E.g.*, XTP, TP++
- But they went too far...
  - Keep layering because of first principles











- One metaprotocol, many instances
  - Needed layers, with needed services
  - Layers limit scope, enable context sensitivity
  - Scope defined by reach, layer above, layer below
  - Resolution connects the layers (red/green)





### **Scope defines a layer**

- Its endpoints
  - A "hop" @layer N = E2E extent of layer N-1
- The layer above
  - What services this layer provides
- The layer below
  - What services this layer requires
- E.g.: Shared state at diff. layers for diff. services
  - Application binding
  - Transport delivery
  - Net security



### The difference is scope



# What makes this an architecture?

- General template (metaprotocol + MDCM)
  - Instantiates as different layers or forwarding
- Abstraction for virtualization
  - Tunnel as link
  - Partitioned router as virtual router
  - Partitioned host + internal router as virtual host
- Abstraction for recursion
  - Recursive router implemented as a network of vrouters with vhosts at the router interfaces



# **RNA MP Unifies...**

### "Resolve" unifies:

- Layer address translate/resolution
  - ARP, IP forwarding lookup
  - BARP/LISP/TRILL lookup
- Layer alternates selection
  - IPv4/IPv6, TCP/SCTP/DCCP/UDP
- Iterative forwarding
  - IP hop-by-hop, **DNS recursive queries**
- "Process data" unifies:
  - Shared state, security, management
  - Flow control, error control





**Next Layer** 

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**Next-hop** 

Resolution



## **RNA Metaprotocol**

### Template of basic protocol service:

- Establish / refresh state
- Encrypt / decrypt message
- Apply filtering
- Pace output via flow control
- Pace input to allow reordering
- Multiplex/demultiplex
  - includes switching/forwarding



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### **RNA Stack**

- One MP, many instances
  - Needed layers, with needed services
  - Layers limit scope, enable context sensitivity
  - Scope defined by reach, layer above, layer below





# What does RNA enable?

- Explains and details invariants
  - Layering as more than a SW Engr. artifact
- Integrate current architecture
  - 'stack' (IP, TCP) vs. 'glue' (ARP, DNS)
- Support needed improvements
  - Recursion (AS-level LISP, L3 BARP, L2 TRILL)
  - Revisitation (X-Bone)
  - Concurrence (VPNs, multipath TCP)
- Supports "old horse" challenges natively
  - Dynamic 'dual-stack' (or more)







## RNA – design & impl.



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# **RNA MP Template**

### START PATTERN MIN

....

# This simply specifies a buffer. no reodering etc.
PATTERN MIN
REQ MUST BUFFER 1
ARG BUFFER 1 VAR size 1000
LINK ADD SELF 0 BUFFER 1

# Next use this pattern if MIN is successful
PATTERN ORDERED\_DELIVERY
FOLLOWS MIN
REQ MUST REORDERING 1
LINK DEL ....
LINK ADD ....

# If reordering success ful, try more stuff...
PATTERN ENCRYPTED\_ORDERED\_DELIVERY FOLLOWS ORDERED\_DELIVERY REQ MUST ENCRYPTION 1
ARG ENCRYPTION 1 VAR algo des ARG ENCRYPTION 1VAR keysize 512

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### Instantiation



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### **Building a Stack**





### **Composition Process**





### **Related Work**



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# **Related Work**

- Recursion in networking
  - X-Bone/Virtual Nets, Spawning Nets, TRILL, Network IPC, LISP
  - RNA natively includes resolution and discovery
- Protocol environments
  - Modular systems: Click, x-Kernel, Netgraph, Flexible Stacks
  - Template models: RBA, MDCM
  - RNA adds a constrained template with structured services
- Context-sensitive components
  - PEPs, Shims, intermediate overlay layers, etc.
  - RNA incorporates this into the stack directly
- Configurable über-protocols
  - XTP, TP++, SCTP
  - RNA makes every layer configurable, but keeps multiple layers.



# **RNA and Network IPC**

- Similarities
  - Recursive protocol stack
  - Unified communication mechanism
  - Focus on process-to-process interaction
- Differences
  - RNA uses MDCM to define IPC as combining a Shannon-style channel with namespace coordination
  - RNA provides a detailed (and demonstrated) mechanism that achieves unification and recursion
  - RNA supports both recursion and forwarding in a single mechanism



# **Other Components**

- Dynamic negotiation protocol
  - Cross-layer negotiation, IETF TAE
- Composable/recursive extensions
  - Network management/SLAs
  - Security (user/infrastructure)
  - Non-comm services (storage, computation)
- Integrated optimization
  - Caching, precompute/prefetch
  - Pinning, dampening





## Conclusions

- Virtualization requires recursion
- Recursion supports layering
- Recursion supports forwarding

One recurrence to bind them all...

- Recursion is a native network property
  - Integrates and virtualization, forwarding and layering in a single mechanism



### **Discussion Questions**





## Define a "science of networking" (SON)

- Informally:
  - Principles we'd teach to besides "here's an artifact we built"
- Formally:
  - Abstract principles and fundamentals of multiparty communication



# **Fundamental of a SON**

- State coordination
  - 3-way handshake, soft state, delta-T
  - All as "convergence of shared state"
- Error control and recovery
  - FEC, ACK/NAK, sliding window
  - All as "refinement of shared state"
- Flow and policy control
  - Pacing, SLA enforcement, authorization, window scale

All as "maintenance of shared state"



# **Contributions to SON**

- Latency management
  - Trading information structure, predictability, and capacity for delay
- Virtualization
  - Unifying strong/weak models of addressing
- Recursion
  - Unifying forwarding, layering, recursion, resolution



# **Ignored SON Aspects**

- Almost everything...
  - Most comm work is artifact, not architecture
  - Teaching focuses on tools, not principles
- Foundational principles missing
  - Lack of generalized concepts
- Expand Shannon
  - Shared state as more than symbol sequence
  - Extend shared state to determining endpoints



# **SON Changes What?**

- Teaching
  - See current textbooks to see why
- Tools
  - Start to build reusable components based on key concepts, not forced playgrounds
- Testbeds
  - Helps us focus effort on shared utility
- Architectures and Protocols
  - Won't confuse artifacts with approaches

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