

## Architectural Support for Internet Evolution and Innovation

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## Outline

- Motivation: Challenges with Internet Architecture
- SILO: A Meta-Design Framework
- SILO as Research Tool: Cross-Layer Experimentation
- Summary and Demo

## **NC STATE UNIVERSITY** In Search of Next Generation Internet



## **NC STATE UNIVERSITY** Challenges with Current Architecture

App	App	App
	Transport	
	Network	
	Data Link	
	Physical	
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- 1. Evolution: function-heavy protocols with built-in assumptions
- 2. High barrier to entry: for new data transfer protocols
- 3. Cross-layer design: lack of inter-layer interactions/controls

## **NC STATE UNIVERSITY Protocol Evolution: Transport**

- Several distinct functions:
  - identify application endpoints (ports)
  - e2e congestion control
  - multi-homing (SCTP)
  - reliability semantics (TCP, RDP, SCTP, etc)
  - → evolution of individual functions affects entire transport layer
- Lack of clear separation between policies and mechanisms
  - window-based flow control vs. how window size may change
  - $\rightarrow$  prevents reuse of various components
- Built-in assumptions about IP addresses
  - $\rightarrow$  transition to IPv6, support for mobility difficult

## High Barrier to Entry

- New data transfer protocols difficult to implement/deploy
  - except for user-space
- Experimental network designs crucial for:
  - gaining insight
  - understanding protocol operation
  - discovering new knowledge rooted in physical world
- Implementations on commodity HW/SW remain challenging:
  - require modification of OS kernel
  - involve significant expertise
  - Iimit ability to "play" with network stack

## **Cross-Layer Design**

- Cross-layer design a major research theme over last decade:
  - wireless networks
  - TCP congestion control
  - optical networks (later)

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Adoption of ideas in operational networks quite slow:

- no interfaces for inter-layer interactions/cross-layer controls
- Iack of experimental work
  - $\rightarrow$  reliance on simulation with invalid assumptions

## **NC STATE UNIVERSITY** Accommodating New Functionality

- Deploy half-layer solutions (MPLS, IPSec)

   — layers become markers for vague functional boundaries
- Adapt existing implementation to new situations
   TCP over wireless/large bw/delay product networks
- Implement own UDP-like data transfer
  - $\rightarrow$  no reuse or kernel optimizations
- Abandon the old: new implementations for sensor networks
  - → Internet balkanization

## NC STATE UNIVERSITY Role-Based Architecture (RBA) [BFH 2003]

- New abstraction: organize protocols in heaps, not stacks
- Richer interactions among protocols  $\rightarrow$  flexibility
- Require new system-level implementations



## NC STATE UNIVERSITY Recursive Network Architecture (RNA) [TP 2008]

- Meta-protocol: generic protocol layer with basic services
- Each layer in stack  $\rightarrow$  appropriately configured instantiation
- Allows reuse, cleaner cross-layer interactions, dynamic composition



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## **NC STATE UNIVERSITY** Tng – Transport Next-Generation [FI2009]

- Decomposes function-heavy transport layer
  - "true" e2e functions  $\rightarrow$  reliable packet transport
  - "middlebox" functions  $\rightarrow$  endpoint naming, congestion control
- Negotiation plane  $\rightarrow$  cross-layer interactions



## **NC STATE UNIVERSITY** Layering As Optimization Decomposition

- Protocol layers integrated into mathematical framework [CLCD 2007] [LSS 2006]
- Global optimization problem: network utility maximization
- Decomposition into subproblems  $\rightarrow$  layering
  - optimal modules (protocols) map to different layers
  - interfaces between layers coordinate the subproblems

## **NC STATE UNIVERSITY** Layering As Optimization Decomposition

- $\checkmark$  Clean-state optimization  $\rightarrow$  layered network architecture
  - optimal layering  $\neq$  TCP/IP stack
  - various representations of optimization problem
     different layered architectures
  - (loose) coupling among layers  $\rightarrow$  cross-layer considerations

## **Our View**

- Internet architecture houses an effective design
- But: it is not itself effective in enabling evolution
- New architecture must be designed for adaptability/evolvability
- New architecture must preserve/generalize layering
- SILO objective: design for change

## What is Architecture?

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- Fundamental elements/principles vs. design decisions
- Diverse points of view → FIND projects target: addressing, naming, routing, protocol architecture, security, management, economics, communication technologies (wireless, optical), · · ·
- Our definition:

it is precisely the characteristics of the system that does not change itself, but provides a framework within which the system design can change and evolve

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The goal is not to design the "next" system, or the "best next" system, but rather a system that can sustain continuing change

## NC STATE UNIVERSITY SILO Architecture Highlights

- Building Blocks: services of fine-grain functionality
- Design Principles:
  - 1. Generalize traditional layer stack
  - 2. Enable inter-layer interactions:
    - knobs: explicit control interfaces
  - 3. Design for change:
    - facilitate introduction of new services
  - 4. Separate control from data functions

## NC STATE UNIVERSITY Generalization of Layering

- Silo: vertical composition of services
  - $\rightarrow$  preserves layering principle
- Per-flow instantiation of silos
  - $\rightarrow$  introduces flexibility and customization
- Decoupling of layers and services
  - $\rightarrow$  services introduced at point in stack where necessary

## Silos: Generalized Protocol Stacks



## **NC STATE UNIVERSITY** Inter-Layer Interactions (1)

- Model interfaces
  - adjustable parameters specific to functionality of service
  - enable info exchange among services
- Algorithms may optimize jointly the behavior of services in a silo



## Inter-Layer Interactions (2)

#### Upward information passing



## Inter-Layer Interactions (2)

#### Downward information passing



## **NC STATE UNIVERSITY** Inter-Layer Interactions (2)

#### Up-and-down information passing



## Inter-Layer Interactions (2)

#### Silo-wide optimization/calibration



## **Design for Change**

- Architecture does not dictate services to be implemented
- Provide mechanisms to:
  - introduce new services
  - compose services into silos
- Ontology of services: describes
  - $\square$  service semantics  $\rightarrow$  function, data/control interfaces
  - relationship among services  $\rightarrow$  relative ordering constraints

## NC STATE UNIVERSITY Ontology – Networking Knowledge



## **Service Composition**

- Constraints on composing services A and B:
  - A requires B
  - A forbids B
  - A must be above (below) B
  - A must be immediately above (below) B
  - Negations, AND, OR
- Minimal set:
  - Requires, Above, ImmAbove, NotImmAbove
- All pairwise condition sets realizable
  - Forbids = (A above B) AND (B above A)
  - Above = NOT Below

## NC STATE UNIVERSITY Service Composition Problem

- Given: a set of essential services application
- Obtain a valid ordering of these and additional services
  - or, identify conflicts with constraints
- Simple composition algorithm implemented
- Ongoing research in formalizing the problem



## The SILO Hourglass

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# NC STATE UNIVERSITY SILO Software Prototype

#### olass SILO\_API { App public: // register a silo, load the meeded SILO AFI() { //silo id = 0; D20 s \_request\_id\_init=0 RecipeId RegisterRecipeconst string Lreaipe); //build up a set of requires/forbids constraints // remove a recipe //such as: APP requires/forbids services A⇒Bvoid DestroyRecipe(const RecipeId ERROR\_CODE or este\_required\_srv (int request\_id LrecipeId); SILO Management list<srv\_ID srv\_list);</pre> 11 oreste a new silo given a recipe ERROR\_CODE or este forbidden\_srv(int request\_id list<srv\_ID srv\_list); ID SiloId CresteSilg const RecipeId Construction ERROR\_CODE release\_request(int request\_id); LrecipeId); // delete a silo 11 ... void Destroy Silo(const SiloId 15 EsiloId); RecipeId GetRecipeIdForSil¢const silo SiloId (siloId); SILO // manages a collection of silos and passes data through them olass SILO Knob olass Silohanager { public: public: typedef unsigned int RecipeId SILO\_Knob() { ; } SILO Tuning typedef unsigned int SiloId inline int get\_max() {return statio SiloHanager &Instance(); knob intfinitax;} inline int get\_value() {return 11 process data knob intfnValue; } void ProcessTxBuffer(const EiloId & siloId. unsigned ohar buf); inline bool set\_value(int nValue) { woid ProcessRxBuffer(const SiloId LsiloId, unsigned ohar buf); knob\_intfnValue = nValue; Ontology of Services, return true; Composability Constraints, 11 ... Recipes, Tuning Strategies 11

#### http://net-silos.net/

## Prototype Architecture



## SILO As a Research Tool



## NC STATE UNIVERSITY SILO As a Research Tool

- Deploys in a slice
- Researcher brings:
  - custom services
  - tuning algorithms
  - ontology updates

## **Software Defined Optics**

Optical substrate can no longer be viewed as black box

## NC STATE UNIVERSITY Software Defined Optics

- Optical substrate can no longer be viewed as black box
- Collection of intelligent and programmable resources:

## NC STATE UNIVERSITY Software Defined Optics

- Optical substrate can no longer be viewed as black box
- Collection of intelligent and programmable resources:
  - optical monitoring, sensing mechanisms
  - amplifiers, impairment compensation devices
  - tunable optical splitters
  - configurable add-drop
  - programmable mux-demux (e.g., adjust band size)
  - adjustable slot size

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## **Cross-Layer Interactions**

- Impairment-aware RWA and network design
- Placement of optical sub-systems (converters, amplifiers, regenerators)
- Traffic grooming
- Inter-layer QoS and traffic engineering
- Optical layer multicast
- Multi-layer failure localization and recovery



## **NC STATE UNIVERSITY** IMF Physical Infrastructure



## **IMF Cross-Service Demo**



## **IMF Demo – Results**



## IMF Demo – Results



## Summary

- Vision enable flexibility, evolution: "design for change"
  - fine-grain, reusable services, explicit control interface
    - enables experimentation, flexibility, community of innovation
  - per-flow service composition (silos)
    - ease of evolution, policies
- Framework provide architectural support to vision:
  - constrained composition
  - commoditize cross-layer interaction / optimization

## **Ongoing Efforts**

- New research directions
  - silos in the core and scalability
  - policy enforcement through composition constraints
  - (generalized) virtualization as a service
- Extend the prototype
  - portfolio of reusable services
  - optical testbed deployment  $\rightarrow$  breakable experimental net (BEN)

## **Upcoming Book**

