

## The eXpressive Internet Architecture: From Architecture to Network

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## How do you Improve on the Internet?

- The Internet has been tremendously successful
  - Supports very diverse set of applications and services
  - Integral part of our society and economy
  - But there are also many challenges ...
- Lots of exciting research on how to improve Internet
  - Security, routing, wireless/mobile, management, ...
  - But Internet architecture constrains what can be modified
- Future Internet Architecture frees researchers to go beyond today's IP architecture and infrastructure
  - Multi-phase, NSF-funded research program
  - Five teams building full scale networks

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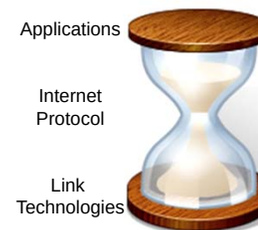
## NSF Future Internet Architecture

- Program focuses on new architectural features for the Internet - address challenges in fundamental way
  - Want to keep the good features of today's network
- Four teams were selected in the second phase:
  - Named Internet Architecture: **content centric** networking - data is a (the) first class entity
  - Mobility First: **mobility** as the norm rather than the exception – generalizes delay tolerant networking
  - Nebula: Internet centered around **cloud computing** data centers that are well connected
  - eXpressive Internet Architecture: focus on trustworthiness, **evolvability**

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## “Narrow Waist” of the Internet Key to its Success

- Has allowed Internet to evolve dramatically
- But now an obstacle to addressing challenges:
  - No built-in security
  - New usage models a challenge
  - Limited interactions edge-core
- XIA exploring three concepts to address issues:
  - Diverse types of end-points
  - Intrinsic security
  - Flexible addressing



## Outline

- Background
- XIA principles
- XIA architecture
- Building XIA
- Ongoing research
- Conclusion

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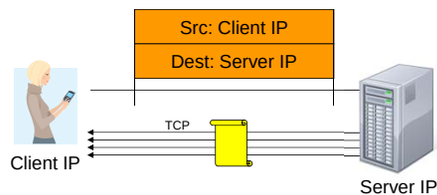
## XIA Vision

We envision a future Internet that:

- Is trustworthy
  - Security broadly defined is the biggest challenge
- Supports long-term evolution of usage models
  - Including host-host, content retrieval, services, ...
- Supports long term technology evolution
  - Not just for link technologies, but also for storage and computing capabilities in the network and end-points
- Allows all actors to operate effectively
  - Despite differences in roles, goals and incentives

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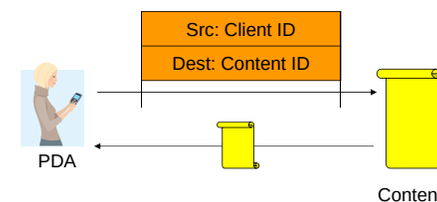
## Today's Internet



- Client retrieves document from a specific web server
  - But client mostly cares about correctness of content, timeliness
  - Specific server, file name, etc. are not of interest
- Transfer is between wrong principals
  - What if the server fails?
  - Optimizing transfer using local caches is hard
    - Need to use application-specific overlay or transparent proxy – bad!

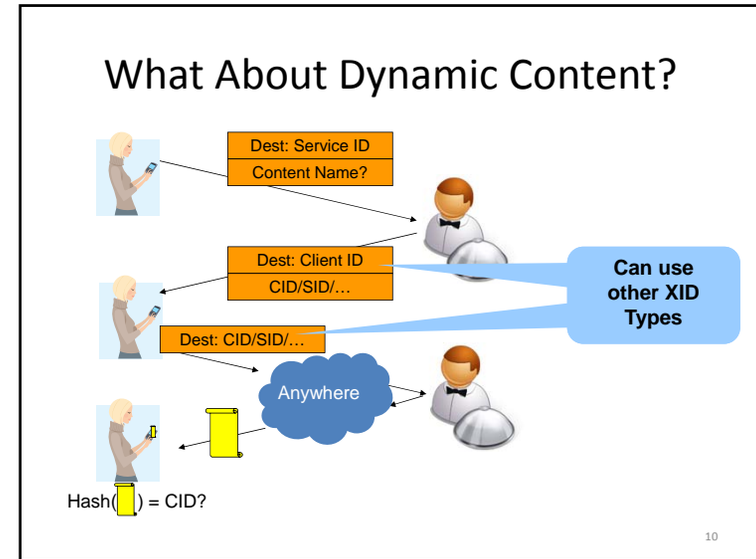
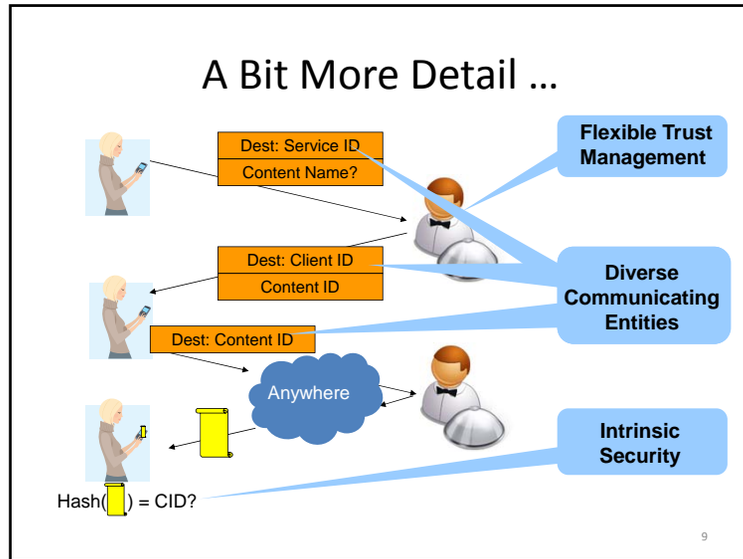
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## eXpressive Internet Architecture



- Client expresses communication intent for content explicitly
  - Network uses content identifier to retrieve content from appropriate location
- How does client know the content is correct?
  - Intrinsic security! Verify content using self-certifying id:  
hash(content) = content id
- How does source know it is talking to the right client?
  - Intrinsic security! Self-certifying host identifiers

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- ### Three Key Principles
- An set of principals allows direct identification of the intended communicating entities
    - Not having to force communication at a lower level (hosts in today's Internet) reduces complexity and overhead
  - Set up principals can evolve over time
    - Adapt to changes in usage models
    - Support custom requirements of specific deployments
  - Intrinsic security guarantees security properties as a direct result of the design of the system
    - Do not rely on external configurations, actions, data bases
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- ### Other XIA Principles
- Narrow waist for all principals
    - Defines the API between the principals and the network protocol mechanisms
  - Narrow waist for trust management
    - Ensure that the inputs to the intrinsically secure system match the trust assumptions and intensions of the user
    - Narrow waist allows leveraging diverse mechanisms for trust management: CAs, reputation, personal, ...
  - All other network functions are explicit services
    - Keeps the architecture simple and easy to reason about
    - XIA provides a principal type for services (visible)
- Look familiar?**
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## XIA: eXpressive Internet Architecture

- Each communication operation expresses the intent of the operation
  - Also: explicit trust management, APIs among actors
- XIA is a single inter-network in which all principals are connected
  - Not a collection of architectures implemented through, e.g., virtualization or overlays
  - Not based on a “preferred” principal (host or content), that has to support all communication

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- Background
- XIA principles
- XIA architecture
  - Multiple principals
  - DAG-based addressing
  - Intrinsic security
- Building XIA
- Ongoing research
- Conclusion

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## Multiple Principal Types

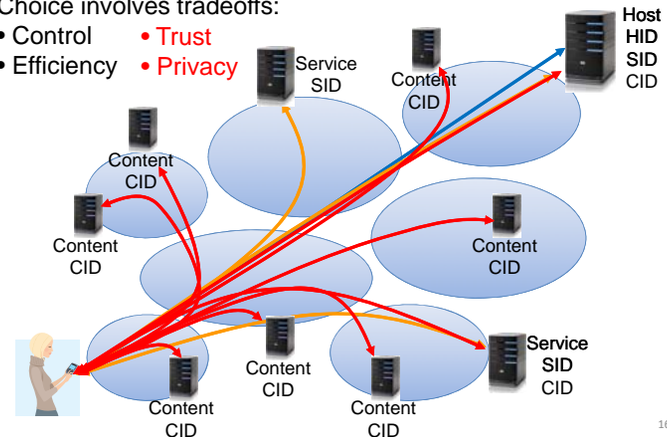
- Associated with different forwarding semantics
  - Support heterogeneity in usage and deployment models
  - Set of principal types can evolve over time
- Hosts XIDs support host-based communication – *who?*
- Service XIDs allow the network to route to possibly replicated services – *what does it do?*
  - LAN services access, WAN replication, ...
- Content XIDs allow network to retrieve content from “anywhere” – *what is it?*
  - Opportunistic caches, CDNs, ...
- Autonomous domains allow scoping, hierarchy

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## Multiple Principal Types

Choice involves tradeoffs:

- Control     • Trust
- Efficiency   • Privacy

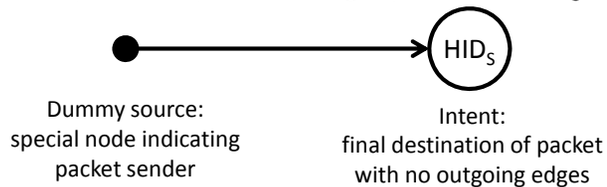


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### Our Solution: DAG-Based Addressing

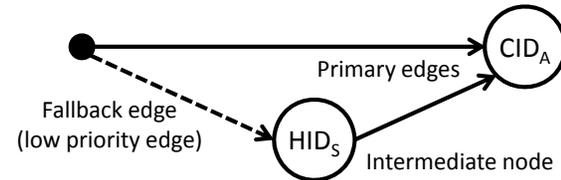
- Uses direct acyclic graph (DAG)
  - Nodes: typed IDs (XID; expressive identifier)
  - Outgoing edges: possible routing choices
- Simple example: Sending a packet to  $HID_S$



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### Support for Fallbacks with DAG

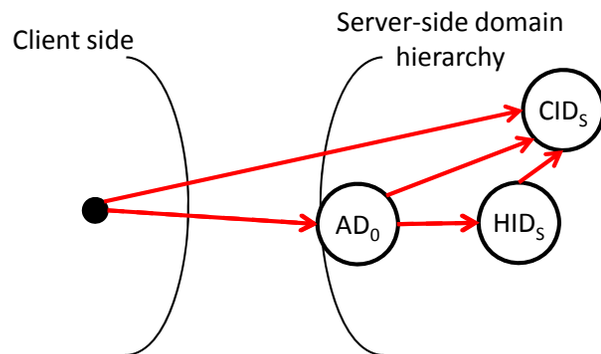
- A node can have **multiple outgoing edges**



- Outgoing edges have **priority** among them
  - Forwarding to  $HID_S$  is attempted if forwarding to  $CID_A$  is not possible – Realization of fallbacks

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### DAGs Support Scoping and Iterative Refinement



**Raises many interesting questions!**

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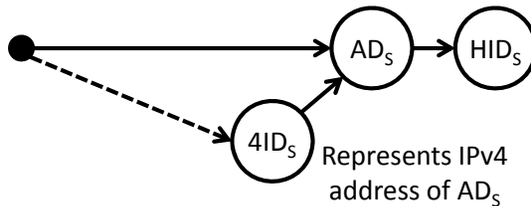
### DAG Addressing Research Questions

- DAG addressing supports is flexible ...
  - Fallback, binding, source routing, mobility, ..
- ... but many questions remain:
  - Is it expensive to process?
  - How big will the addresses be?
  - How do ISPs verify policy compliance?
  - Can they be used to attack network?
  - Can it be deployed incrementally?

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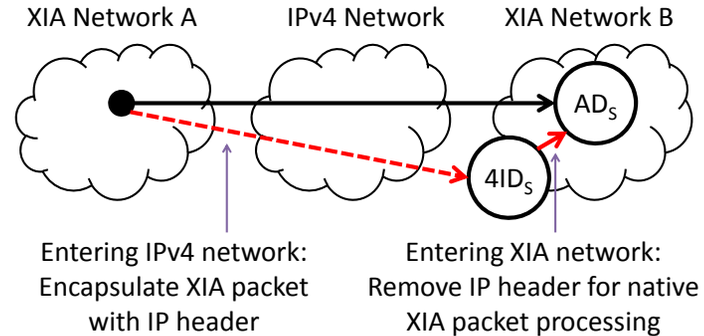
### Incremental Deployment of XIA

- 4ID: IPv4 address as an XID
  - IPv4 encapsulation between XIA network islands
  - Leverages fallback for legacy networks
- No need for statically configured tunnels!



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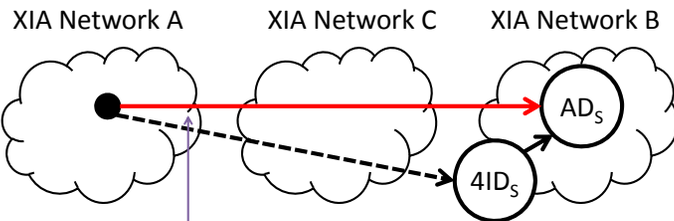
### 4ID in Action: Partially Deployed XIA Networks



Works for arbitrary pairs of XIA networks

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### 4ID in Action: Fully Deployed XIA Networks



Use native XIA forwarding and ignore fallback

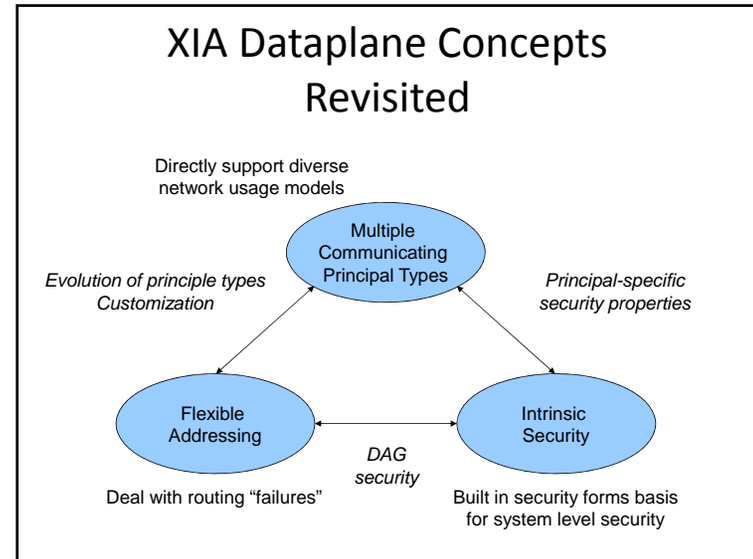
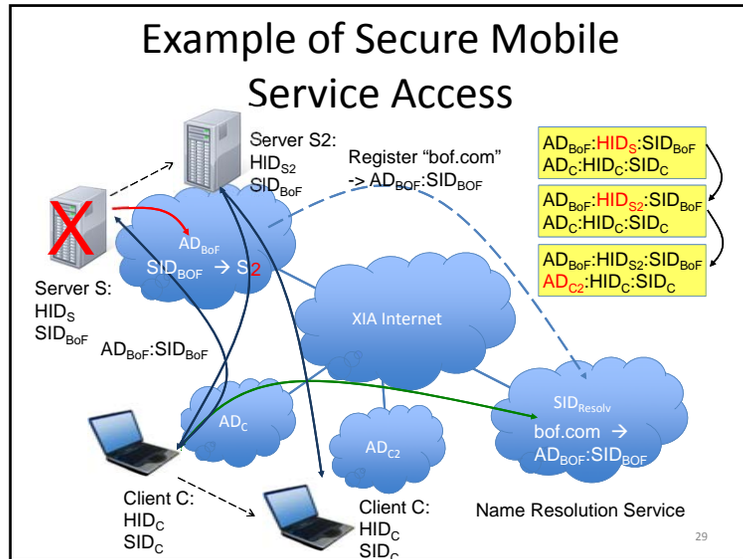
Seamless incremental deployment of XIA

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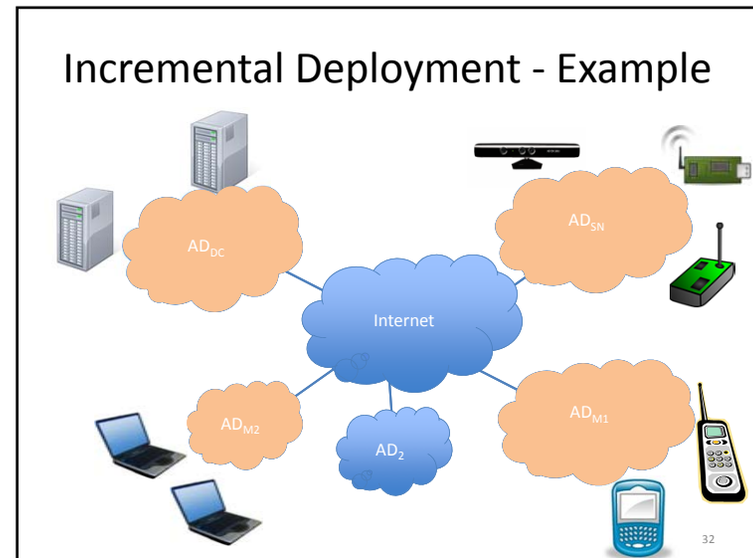
### Intrinsic Security in XIA

- XIA uses self-certifying identifiers that guarantee security properties for communication operation
  - Host ID is a hash of its public key – accountability (AIP)
  - Content ID is a hash of the content – correctness
  - Does not rely on external configurations
- Intrinsic security is specific to the principal type
- Example: retrieve content using ...
  - Content XID: content is correct
  - Service XID: the right service provided content
  - Host XID: content was delivered from right host

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- ### Introducing XIA
- Three core XIA concepts can be introduced independently
    - Each provides opportunities for improvement
    - Core ideas leverage each other
  - Core ideas can be realized in variety of ways
    - Different intrinsic security properties, address formats, principal types, etc.
  - Ideas can first be introduced in targeted network deployments
    - Mobile access, sensor networks, smart grid, ...
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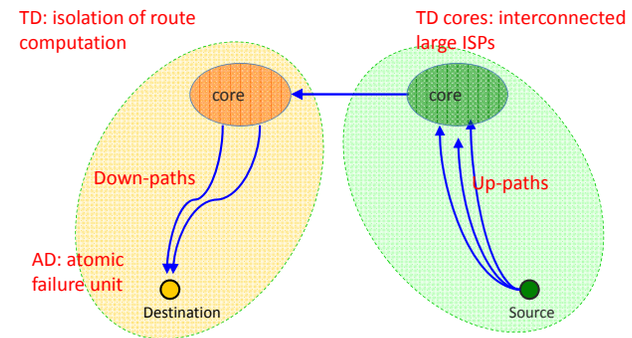
## SCION Architectural Goals

- High availability, even in presence of malicious parties
- Explicit trust for network operations
- Minimal TCB: limit number of entities that need to be trusted for any operation
  - Strong isolation from untrusted parties
- Operate with mutually distrusting entities
  - No single root of trust
- Enable route control for ISPs, receivers, senders
- Simplicity, efficiency, flexibility, and scalability

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## Hierarchical Decomposition

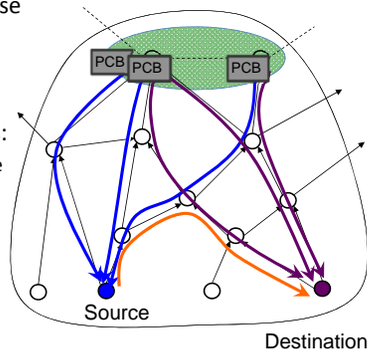
- Split network into a set of trust domains (TD)



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## Path Selection in SCION Architecture Overview

- Source/destination can choose among up/down hill paths
- Path control shared between ISPs, receivers, senders
- Desirable security properties:
  - High availability, even in presence of malicious parties
  - Explicit trust for operations
  - Minimal TCB: limit number of entities that must be trusted
  - No single root of trust
  - Simplicity, efficiency, flexibility, and scalability



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## Distributed Control in XIA

- Customers have more choices:
  - Choice of XID type, i.e. how is communication operation performed; involves different tradeoffs
  - DAGs add flexibility: fallback, services, ...
  - Scion offers some control over path selection
- Service providers have choices as well
  - Use of XID types to optimize new services
  - Scion allows new path optimization options
  - Use DAGs for binding, scoping, mobility, ...
- Provides opportunities for customizing interactions to context

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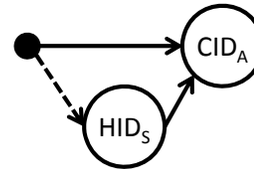
## Outline

- Background
- XIA principles
- XIA architecture
- Building XIA
  - Forwarding packets
  - Building a network
  - Prototype
- Ongoing research
- Conclusion

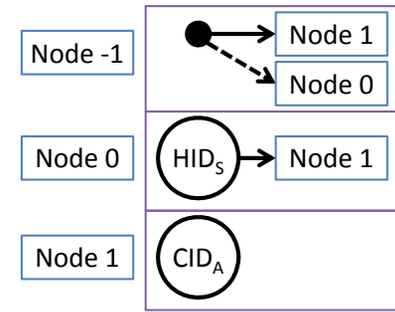
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## Putting DAG Addresses into Packet Headers

Graphic view



Per-node view



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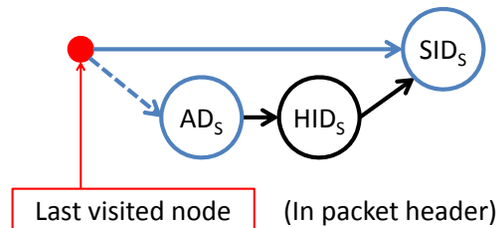
## XIP Packet Header

- DAGs represent source and destination addresses
- Array of nodes with pointers
- Maintains a *LastNode* field in the header
  - Routers to know where to begin forwarding lookups

Version=XIP1.0		Next Header		Payload length	
Hop Limit	#Destination nodes	#Source nodes	Last node = AD <sub>s</sub>		
XID type					
160 Bit ID					
Edge0	Edge1	Edge2	Edge3		
...					
XID type					
160 Bit ID					
Edge 0	Edge 1	Edge 2	Edge 3		
....					

Destination nodes  
Source nodes

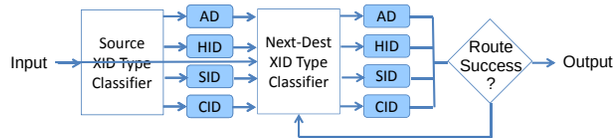
## Router's View on Packet Forwarding



1. Forward to SID<sub>s</sub> if possible
2. Otherwise, forward to AD<sub>s</sub>
  - If router is AD<sub>s</sub> itself, update last visited node to AD<sub>s</sub>

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## Packet Processing Pipeline



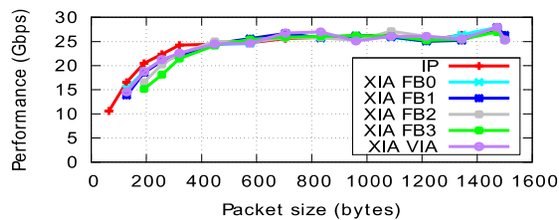
- Principle-independent processing defines how to interpret the DAG
  - The core XIA architecture
- Principle-dependent processing realizes forwarding semantics for each XID type
- Optimizations possible: fast path processing, packet level and intra-packet parallelism

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## Evaluation Setup

- Use packet generator to evaluate throughput
- Software:
  - PacketShader I/O Engine
  - Click modular router – multithreaded(12 threads)
- Hardware:
  - 10Gbit NIC : 4 ports (multi-queue support)
  - 2x 6 Core Intel Xeon @ 2.26GHz
- Optimizations apply: fast path processing, packet level and intra-packet parallelism

## Forwarding Performance Comparison



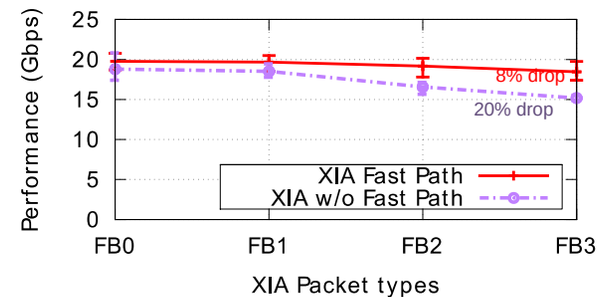
351K FIB entries  
Workload: Identifiers generated using Pareto distribution

XIP forwarding is fast!

@ 128 byte FB0 is 8% slower than IP

@ 192 byte FB3 is 26% slower than IP

## Fast Path Performance



Look-aside cache of 1024 entries

Using fast-path processing, the gap between FB0 and FB3 is reduced significantly !

## Summary

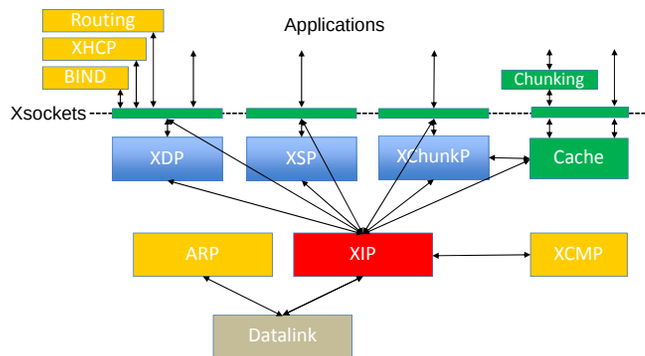
- XIA packet forwarding cost is reasonably competitive compared with IP!
- Inter-packet parallelism and fast-path can be applied to get high-speed XIA forwarding on software routers
- Intra-packet parallelism can be used for further speedup in hardware implementations

## XIA Prototype

- Full stack for routers, caches, and end-points
- Based on Click protocol framework
  - User-level/in-kernel, native/overlay
- XIA forwarding engine was used in performance study
- Expanded to support applications, services
  - “xsocket” programming interface
  - basic transport: datagrams, streaming, content
  - Routing, naming, diagnostics, ...

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## XIP Protocol Stack



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## Open Source XIA Release

- XIA Prototype released in May 2012
  - Includes full XIA protocol stack and utilities
  - Support for GENI and VM-based experiments
  - Improve over time with research results
  - More info: <http://www.cs.cmu.edu/~xia>
- integrate with Scion in late summer
  - Will be based on a Scion path XID type
- Prototype good platform for collaboration
  - We can provide support to users and developers

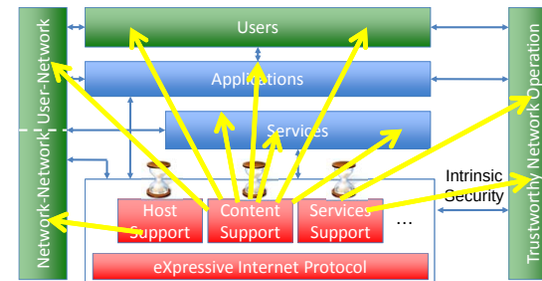
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## XIA Components and Interactions



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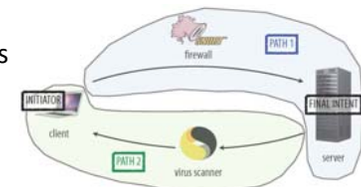
## Supporting Applications and Services over XIA

- Key to evaluating, improving the architecture
  - Goal is permanent XIA deployment
- Port simple applications to XIA
  - E.g., ftp, telnet – basic but useful
- Efficient support for content retrieval
  - What should URLs look like, dynamic content, ...
- Conferencing applications
  - Can we make use of caches, CIDs?
  - What type of multicast support is needed

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## Using In-Path Services

- Use XIA to better support in-path services
  - Builds on the Tapa transport architecture
- Raises research questions in many areas



- What type of DAGs are effective and for what services?
- How do transport protocols and services interact?
- What are the intrinsic security properties of a session?
- How can DAGs be safely modified during a session?

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**The IP Abstraction Today**

Fahad Dogar

Can no longer hide differences!

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**Wireless and Mobile Challenges**

Fahad Dogar

- Increasing network heterogeneity
  - Paths are no longer homogeneous
- Topology control
  - Handoff, multi-path
- Heterogeneous devices, usage
  - Relaxed end-point synchronization
- Diverse network services
  - Content retrieval, mobility services

Unbundle Transport Function

Leverage in-network functionality

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**Transfer Access Points**

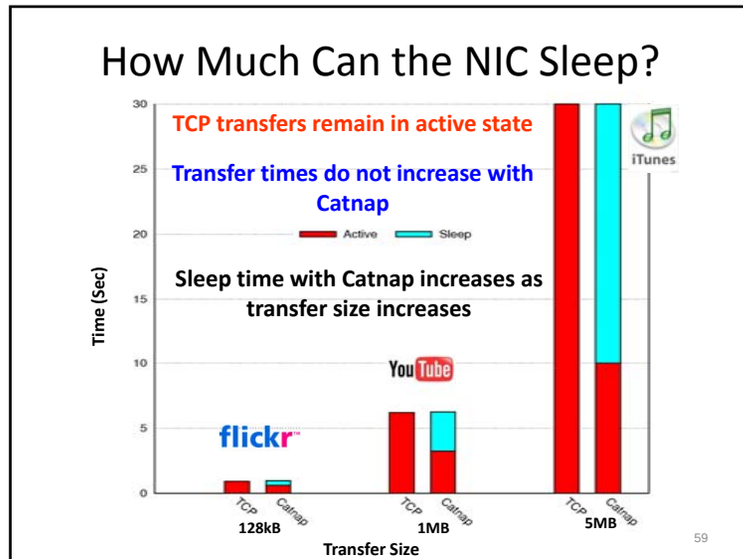
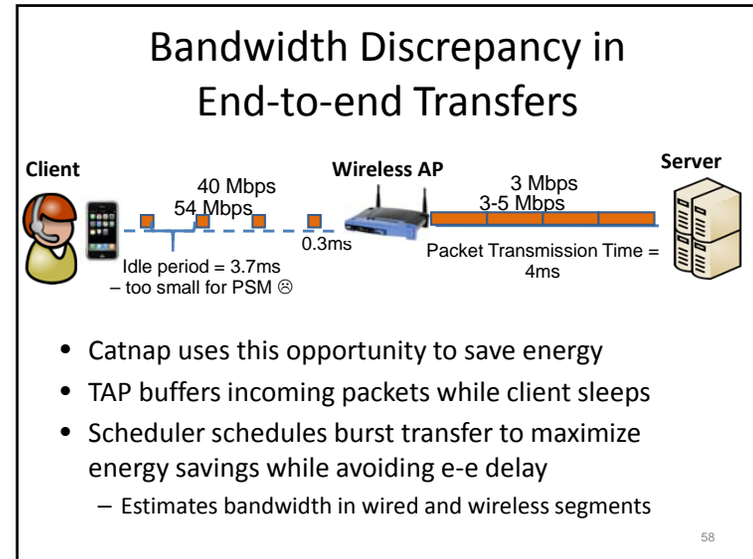
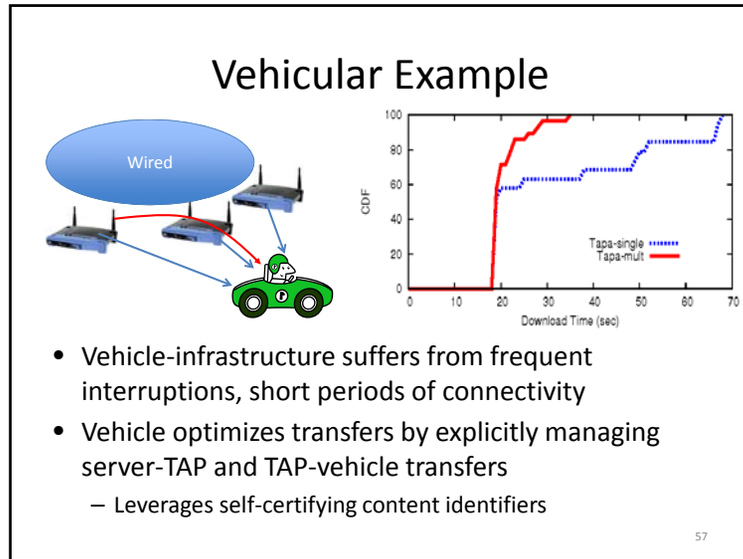
- Tapa supports visible middleboxes (TAPs) that break up end-end connections in homogeneous segments
- Segments support best effort delivery of “chunks”
  - Each segment can use custom solutions for congestion, flow, and error control
  - Chunks are self-certifying (ADUs)

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**Unbundling the Transport Layer**

- Transfer layer glues segments into e-e path
  - Kind of like IP, but across segments, not hops
  - Naturally supports insertion of network services
- Thin end-to-end transport supports e-e semantics
  - Also flow, error, congestion control across segment path
  - Must account for failures of TAPs, segment breaks, etc.

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- ### Tapa and XIA
- Content-centric optimizations in Tapa can be pushed “into the network”
    - Tapa can use content XIDs rather than host XIDs
    - Old APs can be listed as hints (rather than server)
  - Tapa needs support from services on/near APs
    - Simple “decoupling services”, content optimization, Catnap, higher level services
  - Tapa benefits from intrinsic security properties
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### Scion over XIA Dataplan

- Store paths generated by Scion into a new type of XID
  - Sequence of MACs
  - Can be combined with other principal types
- XIA network supports both path and destination-based forwarding

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### 2006 – 2011: Internet Video Going Prime Time

2006 2007 2008 2009 2010 2011

### How Does HTTP Chunking Work?

origin

CDN1

CDN2

ISP A

ISP B

Client A

Client B

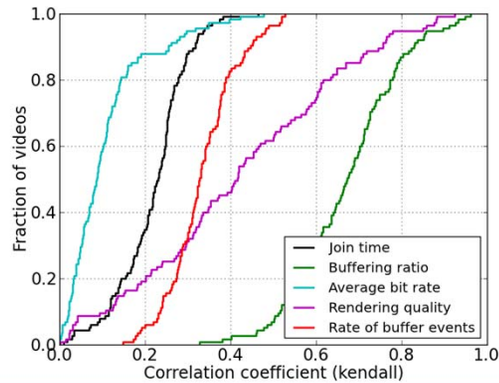
Client C

http cache

### Video over XIA

- **NOT** all contents are the same
- Video is fundamentally different from transaction traffic
  - Follow the traffic: 60% Internet traffic today, will be more than 95% in the next 2-3 years
  - Premium video on big screens → zero tolerance for poor quality
- XIA provides the extensible and evolvable framework to deploy mechanisms to optimize the dominant traffic type

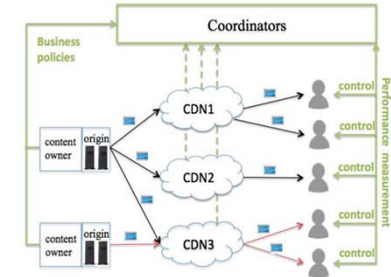
### LVoD at View Level [Sigcomm'11]



**Buffering ratio correlates with engagement the most**

### Three Concepts for High Quality Video Delivery

- Continuous measurement and optimization
- Multi-bit rate streams delivered using multiple CDNs
- Optimization algorithms based on
  - individual client, and
  - aggregate statistics
 at multiple time scales



### A Broad Research Agenda

- Applications and services
  - Web, CDNs, video delivery, teleconferencing, games, mobility services, ...
- Protocols and network infrastructure
  - Security, transport protocols, naming, mobility, routing, service deployment, principal types, network operations, diagnostics, ..
  - Optimize XIA forwarding, services, caching, ...
- Targeted deployments
  - Use XIA to optimize unique networks, e.g. wireless access, Scada, sensors, “ad hoc”, data center, ...

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### Conclusion

- XIA supports evolution, expressiveness, and trustworthy operation.
  - Multiple principal types, intrinsic security, and flexible addressing
  - Open source prototype available online: <http://www.cs.cmu.edu/~xia>
- Looking for collaborators on broad research agenda applications, protocols, and deployments
  - Use XIA to fundamentally improve the network: transport protocols, trust management, applications, services, ...
  - Use flexibility to target demanding network deployments
    - Customize without giving up interoperability

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