

eXpressive Internet Architecture: Network Environments

Peter Steenkiste

Dave Andersen, David Eckhardt, Sara Kiesler, Jon Peha,
Adrian Perrig, Srinu Seshan, Marvin Sirbu, Hui Zhang
Carnegie Mellon University

Aditya Akella, University of Wisconsin

John Byers, Boston University

Bruce Maggs, Duke University

May 2014, NSF PI Meeting FIA-NP



Goals and Constraints

- Support research in how “XIA” can help address challenges in a real environment
- Gain experience in deploying and managing XIA networks
- Feed into the network architecture evaluation research and XIA evaluation
- Some practical constraints
 - Realistic to build the environment
 - Build on team expertise
 - Challenging and involves “inter” networking

2

Two Very Different Environments

- Vehicular networking
 - Very dynamic connectivity, links
 - Research collaborations with GM and Portugal
 - Inter-networking: many service providers, cars
- Large scale video distribution
 - Accounts for high percentage of Internet traffic
 - Very Quality of Experience expectations
 - Inter-networking: many diverse service providers

3

Vehicular Networking

- Uses DSRC in the 5.9 GHz band
 - Based on 802.11p, a variant of 802.11a
- Focus on Vehicle to Infrastructure (V2I)
 - Fewer dependencies on complex V2V challenges
 - Richer workloads, relevance to industry
- Very diverse challenges
 - Mobility, transport, security, services, ...
 - Privacy versus accountability tradeoffs

4

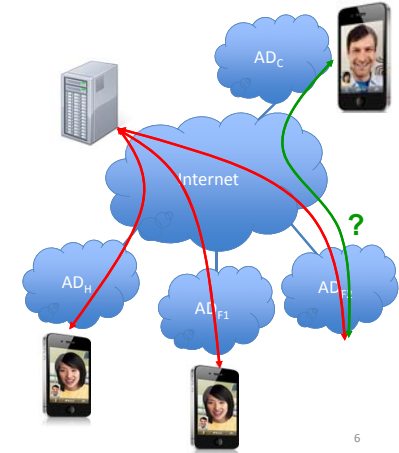
Using XIA in Vehicular

- How can we use XIDs, DAGs, and intrinsic security?
- How can we make efficient use of the available connectivity
 - Security, transport, using caches and services, ...
- How do we manage an in-car network?
 - Mobile network, multi-homing, ...
- Public policy and privacy issues, e.g., tracking
 - Broader implication of self-certifying IDs

5

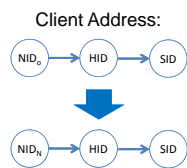
Mobility is a Key Requirement

- Inter-domain mobility remains a challenge in today's Internet
 - Active sessions
 - New sessions
- Requires separation of identifier and locator – for XIA:
 - Identifier = HID
 - Locator = DAG

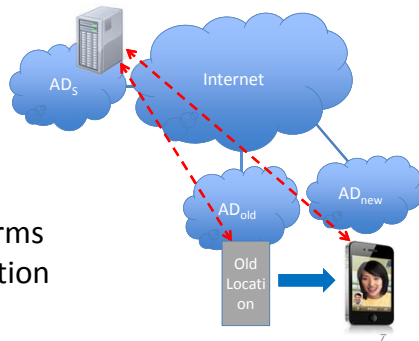


6

Maintaining an Active Session

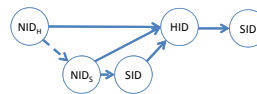


- Mobile host informs peer of new location
- “Rewrite” DAG
 - Use intrinsic security to verify change

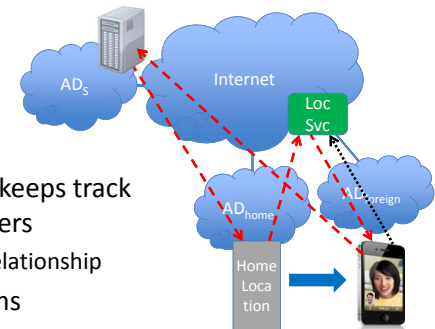


7

Finding a Mobile Device

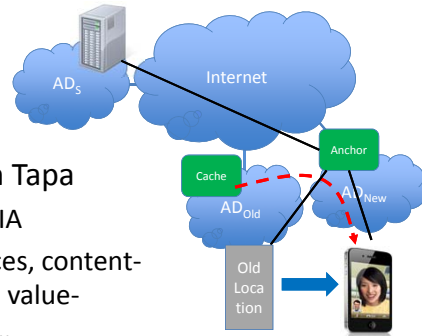


- Rendez-vous point keeps track of location of its users
 - Need some prior relationship
- Can take many forms
 - Home network, global service, hot spot providers, “DNS”, ...



8

Optimizing Communication



- Previous work in Tapa
 - Overlaps with XIA
 - Transport services, content-centric support, value-added service, ...
- Privacy and accountability

9

XIA Native Deployment



10

Leveraging Pittsburgh Free WiFi



11

Related Updates

- We have run demos and experiments over GENI, Planetlab, and Amazon cloud
 - Size and scope of experiments is growing
 - Might be useful for teams to share experience
- Porting applications is critical and can be time consuming
 - We are working on some tools to help
- Access to data is important as well

12

Questions?

13