SwitchWare

Thinking about network services in the SwitchWare architecture

Jonathan M. Smith, jms@cis.upenn.edu

University of Pennsylvania
What’s a Network Service?

- It’s something that makes the network more useful to users and applications

- Software to map from user requirements (e.g., reliability, security) to lower-level services (e.g., PLAN execution, IP forwarding, etc.)

- Next set of slides will give examples
Exploiting Generality

- Promising Applications
- Less General Approach
- General Approach
“Routers” really
Forwarder+Router

Routing

Forwarding

Active Routing

Forwarding
AN Distance Vectors

- Need to estimate delay to neighbors
- Need estimator that combines propagation delay AND throughput
- Perhaps takes an “average packet size” estimator
- Logical “ping” beacon
- Better than hop count distances (IP)
Delay Routing

- Use Delay based distance routing from previous service
- Figure out how to build an approximation to all-pairs shortest path graph optimization
- Can we support end-to-end delay estimation?
Active Net Mapper

- Discover Topology of Active Net
- How to represent it?
- Can it have overlap with flooding solution?
- Can resource discovery be combined with the mapper to make a resource mapper?
Resource Identification and Discovery
- Bandwidth
- Memory
- CPU time

Attach Prices to these Resources

Allow Price Discovery by, e.g., Alien or PLAN packets
AN Price Routing

- Need to get a model of requirements
- Model of money?
- Need to compute path costs
- What to do if price changes?
- Source routing versus dynamic routing
Using the Active Network Graph

- Discover two paths through AN graph
- Send packets on both paths (alternate?)
- Idea: double bandwidth
- Diversity Routing for reliability
- Path diffusion? (Frustrate Traffic Anal.)
  » freq. Hopping -> path hopping
- How to keep paths separate?