

#### **Motivation**

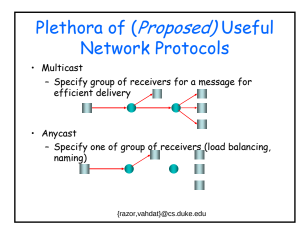
- We've looked at many different proposals for router extensions and changes.
- There are many others (multicast, anycast, IPv6)
- There are huge obstacles to deployment.
- Nobody owns/controls the Internet
  Everybody must agree to deploy
  - "You go first"
- Incentives not in place
- Result: "ossification", frustration

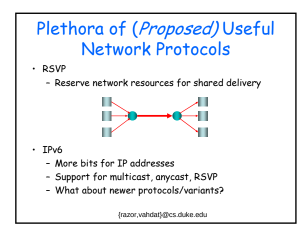
#### ANTS: A Modest Proposal

- "Active Networks" [Wetherall, Tennenhouse]
  - "Systematic means of upgrading protocol processing in the network".
- "Decouple services from the infrastructure"
- "Untrusted user can freely customize the network"
  Packets are capsules that (conceptually) carry code.
- Code executes in the routers
  Anybody can put code in their packets/capsules
- "Reconcile flexibility with performance and security"

## What can we learn about research?

- Philosophical issues:
  - Fantasy ("vision") vs. reality
  - Dream "what if..."
  - Spin vs. science
- Positive results vs. positive impact
- Massive public investment through DARPA
- Principals and principles moved on
  - E.g., Tennenhouse to Intel
- Focus now on more modest forms of extensibility
   PlanetLab, network processors







- Insert computation into routers
- Associate with each packet (*capsule*) a program
- responsible for transmitting it to its endpoint
- The entire network adapts to achieve peak efficiency

#### Active Networking Issues

#### Speed

- Routing in hardware w/o software intervention
- Running program in the router  $\ensuremath{\textit{will}}\xspace$  increase latency
- Even relative to a fixed software implementation
- Resource allocation
  - Programs in routers consuming unbounded resources
- Safety/Security
- Restricting access to sensitive resources/program state
- Trust
  - I'm going to run your code in my router?
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#### Caching Fast-Changing Data

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- Service that provides rapidly changing information
   Military information system, airline flight status, stock quotes
- Web Caching?
- Today's proxy caches cannot cache dynamically generated data (well....)
- Depends heavily on cache placement
- Wrong granularity: pages as opposed to objects (My Yahoo)
- Active Networks can be customized to provide:
  - Application-specific cache coherence
  - Application-specific object granularity

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### AN Caching Protocol

- Quotes cached at Active Nodes on client-server path
- Subsequent requests intercepted to consult cache
- Caches automatically lie on the path between client/server
- Do not redirect to caches in wrong direction
- Application specific cache coherence
- Different clients have different requirements for "freshness"
- (Potential) Benefits:
  - Decrease client latency
  - Decrease the traffic at routers
  - Decrease server load

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#### **Rethinking Performance**

- Traditional networking metrics:
   Bandwidth, latency on a packet level
- What really matters is end-to-end performance
  - Application throughput
  - Client-perceived latency
- Active Networks may slow routing down
  - But improve end-to-end application performance
  - Use application-specific notions of
  - throughput/latency

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# Who Can Introduce New Services?

- Originally, goal was to allow anyone to introduce and test a new service
  - However, issues with wide-area resource allocation makes it important to verify the "correctness" of capsule code
  - Current model requires approval from central authority (such as IETF)
  - Makes deploying protocols slower than original vision, but still much faster than current Internet

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#### **Protection Issues**

- Need to protect against
  - Node runtime corruption by service code
  - Corrupted/spoofed capsule code
  - Soft state cached at Active Nodes for one protocol manipulated by another service
- How does Active Networks provide protection for above?

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#### **Protection Issues**

Need to protect against

- Node runtime corruption by service code
   Java
- Corrupted/spoofed capsule code
   MD-5 signature
  - Coft atota acabad
- Soft state cached at Active Nodes for one protocol manipulated by another service
  - Restricted ANTS API
  - Guarded access to state among separate services
- Hierarchical service model allows multiple
- service types to cooperate {razor,vahdat}@cs.duke.edu

#### **Resource Allocation Issues**

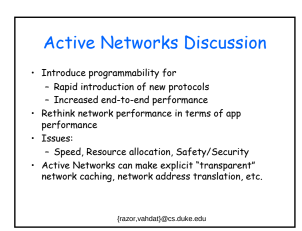
- Difficulties with allocating resources in active nets:
   Single capsule consumes too much resources at active node
  - Capsule and other capsules it creates consume unbounded resources across wide area
  - End application introduces large number of capsules
- · How to address these problems?

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- Difficulties with allocating resources in active nets:
  - Single capsule consumes too much resources
     Current Java technology allows per-capsule resource consumption limits
  - Capsule and other capsules it creates consume
  - unbounded resources across wide area
  - Difficult problem
  - What resources does a capsule need?
  - Certification
  - App introduces large number of capsules
    - Not well-addressed in either Internet or AN
      Users cooperate to provide fair access?
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Security and Resource Allocation Node-Safe Programs Network Safe Programs All Possible Network Programs • Multicast program that spawns two packets at each node



#### Lessons

- Node APIs define the power of the capsule system.
- Capsules may be "glue" to specialized node APIs.
- "specialized network-embedded resources"Soft state and code caching
- Soft state and code caching
- + Protecting state from code vs. from users of code
- Sandboxing, code signing, code fingerprinting

### More Philosophy

- What's the "killer app"?
- Do we need a "killer app"?
- Is any such "killer app" possible for extensibility?
- What kinds of extensions can ANTS support?
  - XCP?
  - Pushback?
  - Any resource control functions?
  - Services vs. "router properties"
- What can ANTS do that we cannot do in an overlay?
- Does ANTS help build better overlays?
- Is this OS research or networks research?

#### Click

- Software-based router
- Extensible
- Introduce new elements with new functions
  Configurable
  - Connect elements in a graph
  - Packets take a path through the graph
  - Static checking for legal graph
  - Source all outputs, sink all inputs
  - Match push vs. pull for ports/connectors
  - Queues bridge between push and pull
- Real, fast, real fast

#### **Click Lessons**

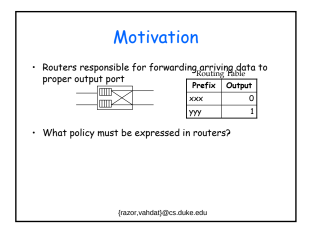
- Graph model is elegant in its simplicity
- Abstract/decouple the composition of functions from the functions themselves (elements)
  - Functions are local, operate only on packets
  - E.g., queue policies and traffic engineering
  - Elements may have fan-in or fan-out > 1
- A library of predefined elements allows construction of an (almost) standards-compliant router.
- Similar approach has been proposed for Web services (SEDA SOSP 2001)

#### State in Click

- May pass data downstream via annotations
- Flow-based router context
- Identify flow path through the element graph
- Why not an ANTS-like state store?
- Any notion of "services"?
- Some instances of "inconvenient" global state.
- What about route selection (vs. forwarding)?

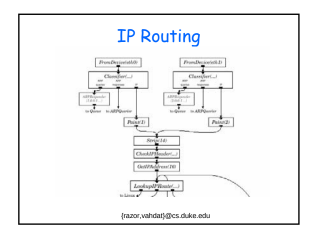
#### The Click Modular Router

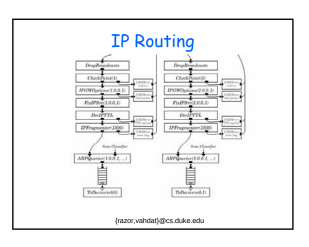
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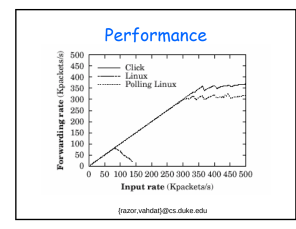




**Click Architecture** Push and Pull Processing Data moves through system through both push and pull Elements Packets move from input device through connectivity graph - Object-oriented class determines behavior until they reach a queue through *push* operations - Queues, flow classifiers, input/output devices When output devices are ready to receive new packets, they • Input and output ports *pull* packets Pulls move backward through connectivity graph until they reach an element that can provide a packet (e.g., queue) Connect elements together Configuration strings - Specify initialization behavior of elements FromDevice Null Queue Null ToDevice · Implementation language allows users to specify push ngu pull behavior/configuration of Click Router pull return retu dequ return {razor,vahdat}@cs.duke.edu {razor,vahdat}@cs.duke.edu









#### **Extensible Routers**

- Public extensibility (ANTS) vs. ownercontrol (Click)
- Focus on cost of extensibility
- $\cdot\,$  New mechanisms to push functions to NICs
- $\boldsymbol{\cdot}$  Control functions in general-purpose processors
- Not rocket science, but is there a market?