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Peer-to-Peer Systems

Reducing the load

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Load Balancing

- Standard assumption of DHTs: uniform key distribution
 - Hash function
 - Every node with equal load
 - No load balancing is needed
- Equal distribution: system should be optimally balanced
 - Nodes across address space
 - Data across nodes
 - Load of each node should be around 1/N of the total load
 - Else the node is overloaded (heavy) or light
- But is this assumption justifiable?
 - Analysis of distribution of data using simulation



Some algorithms

- Power of Two Choices (Byers et. al, 2003)
- Virtual Servers (Rao et. al, 2003)
- Thermal-Dissipation-based Approach (Rieche et. al, 2004)
- A Simple Address-Space and Item Balancing (Karger et. al, 2004)



Power of two choices

- Basic concept:
 - One hash function for all nodes (h0); multiple for data (h1, h2, h3, ...hd)
 - Two variants: with or without pointers

Inserting Data

- Results of all hash functions are calculated (h1(x), h2(x), h3(x), ...hd(x))
- Data is stored on the retrieved node with the lowest load
 - Alternative: other nodes stores pointer









- Rules for transferring a virtual server (from heavy node to light node)
 - 1. The transfer of a virtual server does not make the receiving node heavy
 - 2. Virtual server is the lightest virtual server that makes the heavy node light
 - 3. If there is no virtual server whose transfer can make a node light, the heaviest virtual server from this node would be transferred
- Due to these rules, there are log (n) virtual servers
- Different possibilities to change servers:
 - one-to-one, one-to-many, many-to-many
- Copy of an interval is like removing and inserting a node in a DHT











- Copy of documents of interval (more fault tolerant system)







- Computed as hashes: h(id,1),h(id,2), . . . ,h(id,logn)
- Each (possibly inactive) virtual node "spans" a certain range of addresses
 Between itself and its succeeding active virtual node
- Each real node has activated the virtual node
 - Which spans the minimal possible address space

- Simulations
 - Scenario: 4,096 nodes (comparison with other measurements), 100,000 to 1,000,000 documents
 - Chord; m= 22 bits
 - Consequently, 2²² = 4,194,304 nodes and documents
- Hash function
 - sha-1 (mod 2^m)
 - random
- Analysis
 - Up to 25 runs per test

- Idea: Allow peers to refuse requests
- Request passed on to the next winner (eventually to outside)
- Allows a peer to decide how much traffic to handle
- Achieves goal number 2 from above
- Fragmentation + Overflow
 - Use both approaches

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- Leverage computation and storage of end systems

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Narada Components

- Mesh Management ٠
 - Ensures mesh remains connected in face of membership changes
- Mesh Optimization ٠
 - Distributed heuristics for ensuring shortest path delay between members along the mesh is small
- Spanning tree construction
 - Routing algorithms for constructing data-delivery trees
 - Distance vector routing, and reverse path forwarding

- Two sources of overhead
 - pairwise exchange of routing and control information
 - polling for mesh maintenance
- Claim: ratio of non-data to data traffic grows linearly with group size.
- Narada is targeted at small groups

- leave (credentials, group-id)
 - leave a group with group-id
- multicast (credentials, group-id, message)
 - publish the message within the group with group-id
- credentials are used throughout for access control

Scribe System

- A Scribe node may create a group, join a group, be the root of a multicast tree or act as a multicast source
- Scribe messages: CREATE, JOIN, LEAVE, MULTICAST (publish a message to the group)
- Multicast groups: a Scribe group per session
 - Unique group-id; multicast tree to disseminate messages
 - Root of tree = rendezvous point
 - GroupID = hash of group's textual name concatenated with it's creator's name
- Create Group
 - Send a CREATE message with the group-id as the key
 - Pastry delivers message to root (key)
 - This node becomes the rendezvous point
 - deliver method checks and stores credentials and also updates the list of groups

- Under high load conditions, the lower capacity nodes become bottlenecks
- Solution: Offload children to other nodes
 - Choose the group that uses the most resources
 - Choose a child of this group that is farthest away
 - Ask the child to join its sibling which is closest in terms of delay
- This improves performance, but increases link stress for joining

stop forwarding along dimension i

• Advantage:

- If space is well (equally) partitioned, packets are not received multiple times

- - Does not scale well
 - Good adaptation to network topology
- Structured Multicast Overlay
 - Scalable
 - Adaptation to network topology is harder

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References / acknowledgments

- Slides from:
 - Jussi Kangasharju
 - Klaus Wehrle