Peer-to-Peer Systems Searching

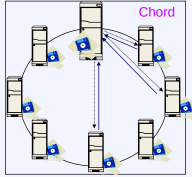
Michael Welzl michael.welzl@uibk.ac.at

DPS NSG Team http://dps.uibk.ac.at/nsg Institute of Computer Science University of Innsbruck, Austria

Uni Innsbruck Informatik - 2

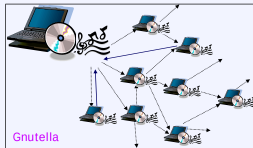
Applications and Issues

- P2P Lookup by unique ID (Identifier)
 - Distributed file systems
 - Instant messaging
 - PGP (Pretty Good Privacy)
 - P2P backup services
- Distributed Hash Tables
 (DHT) very suitable for lookup,
 however, not suitable for distributed search



Applications and Issues /2

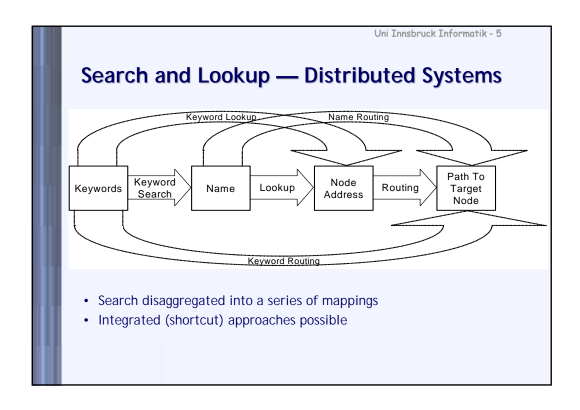
- P2P Search by keyword or meta-data
 - File sharing
 - P2P trading
 - Classified ads
 - Grid resource discovery
 - Knowledge marketplaces
- Flooding approach suitable for distributed search, however, not scalable
 - Although improvements exist:
 - Query Routing Table (QRT) from leaf peers to ultrapeers lets ultrapeers limit query traffic to leaf peers; QRT compressed by hashing
 - Dynamic Query Protocol (extension of Query Routing Protocol (QRP) adjusts TTL based on popularity of search terms (number of received results)

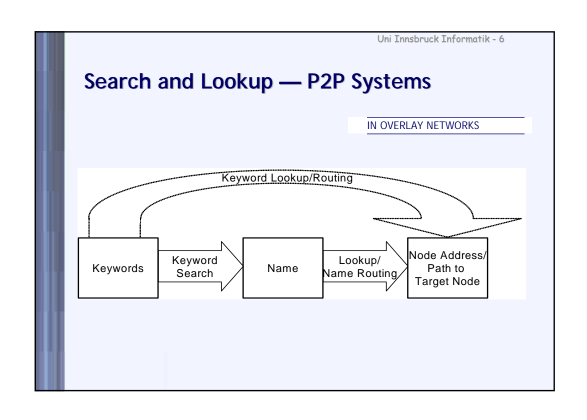


Uni Innsbruck Informatik - 4

Search and Lookup — Definitions

- Keywords
 - Simple: One or more terms appearing in the content desired
 - Complex: Content and resource meta information based on Attribute Value Pairs (AVP), e.g., Resource Description Framework (RDF)
- Names
 - Unique IDs or file names, e.g., Uniform Resource Locator (URL)
- Search
 - Refers to a wide range of operations and values stored in the network
 - · Uni- and multidimensional search
 - Full-text search
 - · Aggregate operations
- Lookup
 - Refers to finding the node hosting data for a particular ID





Evaluation of Functional Design Options

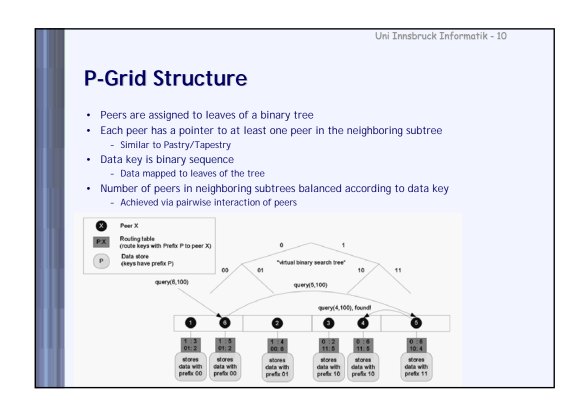
- Two major design options
 - Integrated keyword routing versus
 - Separate keyword search and name routing
- Integrated keyword routing superior choice for P2P
 - More efficient
 - Dynamic re-routing based on keywords reflects the fast changing nature of P2P networks
 - Reasons to decouple names and addresses as in the web not applicable for P2P
 - No hierarchical ownership structure available that should be reflected in the name space (to allow for delegation and browsing)
 - No slowly updated centralized search engines requiring a separate, faster name resolution system to allow for network changes

Uni Innsbruck Informatik - 8

P-Grid

- Karl Aberer, P-Grid: A Self-Organizing Access Structure for P2P Information Systems, LNCS 2171, 2001, 179-194
- · Problem addressed
 - DHTs erase data relationships
 - Hashing works against locality
- Goal
 - Structured overlay network
 - Like a tree
- · Basic principles
 - Recursively separate the key space in partitions with
 - approximately equal number of keys (data pointers)
 - · Approximately equal number of peers
 - Recursive partitioning generates tree structure
 - In fact, a TRIE...

Uni Innsbruck Informatik - 9 TRIE = "reTRIEval TREE" • Trie (pronounce: "tree") - is a tree - Used for storing or encoding of text - Effficient prefix based search • Structure - Edges labeled with letters / symbols, nodes carry words / data DIT = **←** DAH Searching START - Follow tree structure according to letters in the text - Node found when word ends - Each node is a word (and vice versa)



Balancing

- · Dynamic path length
 - Subtree partitioning stops when there is only one peer left in it
- Number of peers in subtree proportional to number of data entries
- Joining
 - New peer initiates interaction with randomly chosen peers
 - New peer selects subtree with a certain probability, depending on
 - state of peers
 - · amount of data they keep
 - Then it does a depth search on that subtree
- Search complexity: O(log n)

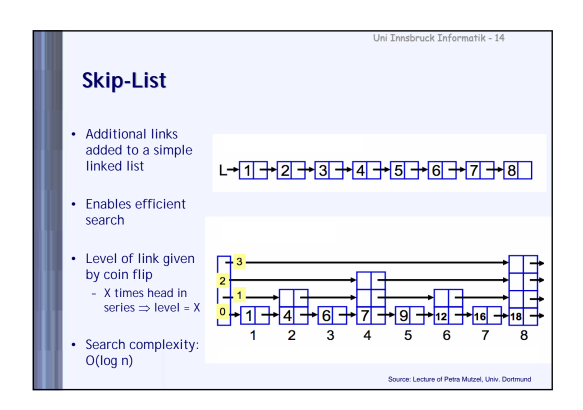
Uni Innsbruck Informatik - 12

P-Grid Properties

- · Local load balancing
 - Peers are reassigned based on their load
 - Hence, tree structure adapts to load
- Dynamic addresses
 - Peer addresses change as they are reassigned in tree
- · Decentralized trust management
 - Algorithm based on self-organization (as in unstructured P2P systems)
- Updates
 - Relies on epidemic distribution of information (Rumor Spreading)
 - Maintains consistent view of the tree

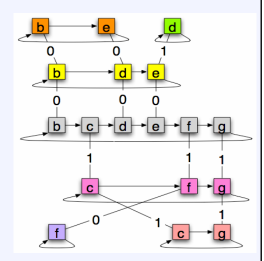
Skip-Net

- J. Aspnes and G. Shah. Skip graphs, 2003
- Harvey, Jones, Saroiu, Theimer, Wolman, SkipNet: A Scalable Overlay Network with Practical Locality Properties 2003
- Notions
 - Data assigned to peers along the ring in an ordered fashion
 - Node ID used as random bits in Skip-Graph
 - No complex self-organization (balancing) foreseen
- · Based on Skip-Graph
 - Based on Skip-List
- Diameter, degree, searching: O(log n) with high probability



Skip-Graphs

- Idea
 - The "losers" of coin flipping form a list of their own
- · Properties
 - Higly resilient
 - Large number of nodes can be removed before network is partitioned
 - Diameter, degree: O(log n) with high probability
 - Data order preserved

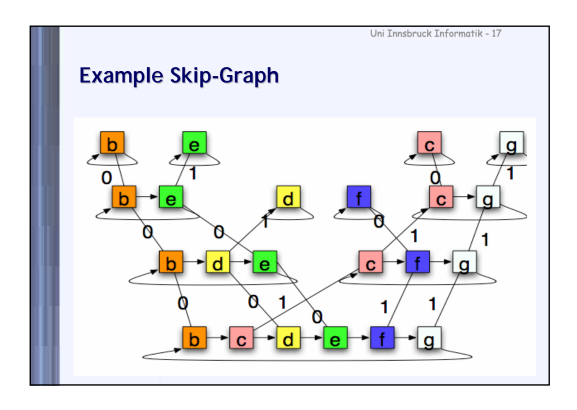


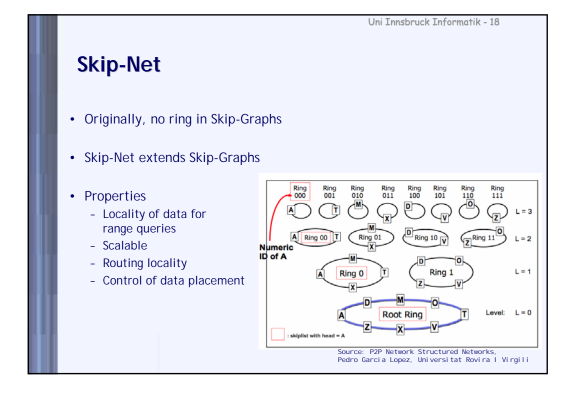
Uni Innsbruck Informatik - 16

Skip-Graphs

- - Node name (name-id) used for ordering peers
 - Node ID (num-id) used as random bit in Skip-Graph
- Search for a node name (name-id)
 - Select the longest-distance link which does not take us "behind" result
- Search for a (numeric) node ID (num-id)
 Visit neighbor until first digit matches

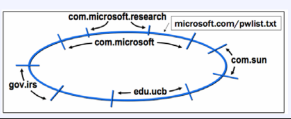
 - Then visit next level
 - Repeat with the next digit
- Join
 - Search for appropriate position according to node name
 - Join upper levels via coin flipping
- Number of hops/messages: O(log n) for search or join with high probability
 - If data indices are evenly distributedIf Node IDs randomly chosen





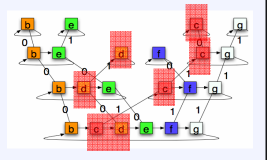
Content and Routing Locality

- · Content locality
 - Given by ordering
- · Data mapping
 - Data can be stored according to num-id
 - But also range of the Skip-Graph (e.g. domain)
- · Routing-locality
- Example:
 - john.microsoft.com, jack.microsoft.com
 - Represented as com.microsoft.john
 - First order by com, dann nach microsoft, then john
 - DNS maps IP-addresshierarchy
 - Therefore, search path stays local (in lowest level)



Fault Tolerance

- Random faults
 - Can be compensated by using rings at higher levels
- Clustered faults (part of the network failing)
 - Few faults in the overall network
 - Affected ring is removed
 - Network stays connected in upper levels ⇒ possible to repair the problem
- All this comes at the cost of a high degree



Uni Innsbruck Informatik - 20

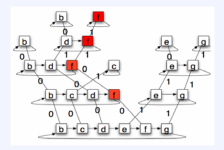
Extensions

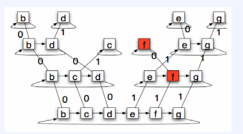
- · Increase numerical base (e.g. three-sided coin)
 - Reduces degree
 - Increases diameter
- · Remove duplicate edges
 - Replace with other edges (performance improvement)
- · Combination of Skip-Net and traditional DHTs: remove hash table
 - Single Overlay
 - Use numbering in Chord
 - Multiple Overlay
 - Use multiple indices (and P2P networks) at the same time

Uni Innsbruck Informatik - 22

Skip-Net without randomness

- Coin flipping leads to somewhat balanced network most of the time
 - Solution: Harvey, Munro, "Deterministic Skip-Net"
- Rotation of nodes in case of imbalance
 - Remove node from subtree at level X and above
 - recursively insert it in other subtree
- · Rebalances Skip-Net
 - Enables network construction without any randomness ⇒ precise (nonprobabilistic) analysis possible





Beyond simple keyword search

- · Consider databases: simple keyword search not enough
 - Complicated queries neither supported by DHT nor by P-Grid or Skip-Net
 - Consider: SQL over P2P...
- Triantafillou and Pitoura 2003 classified queries by number of relations (single vs multiple), number of attributes (single vs multiple) and query types
 - Four major query types identified

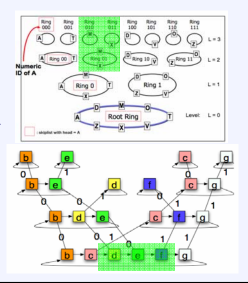
1. Range queries

- E.g. longest prefix match
- Proposals to implement this on top of a DHT
- But DHT may be a bad match; P-Grid and SkipNet proposals solve this...

Uni Innsbruck Informatik - 24

Range queries in Skip-Net

- · Range in Num-ID
 - Use appropriate sub-rings
- · Range in Name-ID
 - Use section of lowest level ring
- Intersection of Num-ID and Name-ID range
 - Use section of lowest level ring
 - Only use appropriate sub-rings starting from this section
- Search time O(log n) for both search types



Query types

- 2. Multi-attribute queries
 - E.g. All students with MatrNr = 0100000 and KZ = 880
- 3. Join queries
 - See databases: merge tables
- 4. Aggregation queries
 - E.g. count or sum functions
- Other query types identified by other authors: continuous queries, recursive queries, adaptive queries...
- Each query type raises ist own issues
 ⇒ calls for different underlying P2P system

Uni Innsbruck Informatik - 26

Far end of the spectrum

- Distributed Database Management Systems (DDBMS)
 - Huge body of work
 - Long history of success
 - Why not use this?
- P2P networks are...
 - larger (tens or hundreds of thousands of nodes)
 - more dynamic (node lifetime measured in hours)
 - Hence less reliable
 - Usually homogeneous no ""mediators" which are responsible for selecting collections, rewriting queries and merging ranked results
 - More symmetric peers often information consumers and producers
- Gap in the design space that can be filled by P2P systems
 - Support moderate levels of data independence, consistency and query flexibility
 - Provide probabilistically complete query responses
 - Support very large numbers of low-cost, geographically distributed dynamic nodes

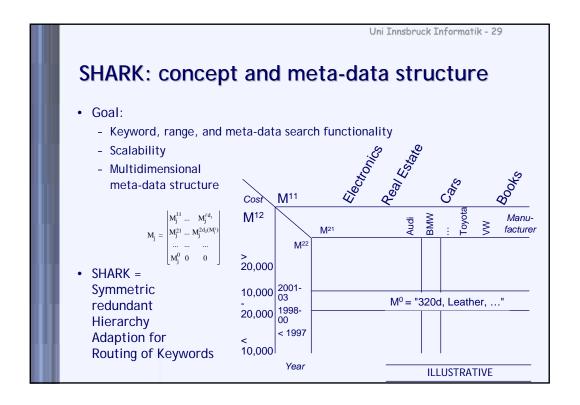
Peer Data Management Systems (PDMS)

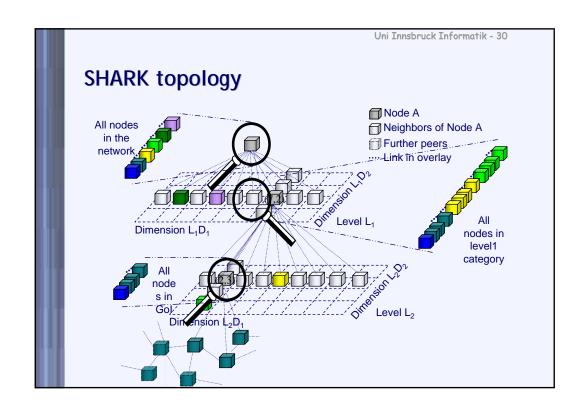
- "In a PDMS, every peer is associated with a schema that represents the peer's domain of interest, and semantic relationships between peers are provided locally between pairs (or small sets) of peers. By traversing semantic paths of mappings, a query over one peer can obtain relevant data from any reachable peer in the network. Semantic paths are traversed by reformulating queries at a peer into queries on ist neighbors."
- Efforts to even remove the global registry or schema and single database administrator
 - E.g. Local Relational Model (Bernstein, Giunchiglia et al. 2002):
 - Concept of peers, acquaintances (associated peers), coordination formulas (semantic dependencies between a peer and its acquaintances), domain relations (data translation rules between a peer and its acquaintances)
 - Necessary work
 - Establish acquaintances between nodes, exchange peer names, schemas and privileges
 - Semi-automatic maintenance of coordination formula and domain relations
 - New query optimizations and constraints on query propagation
 - Data dvertisement to spawn interest groups
 - Multiple other examples: Piazza, Chatty Web, Hyperion, PeerDB...

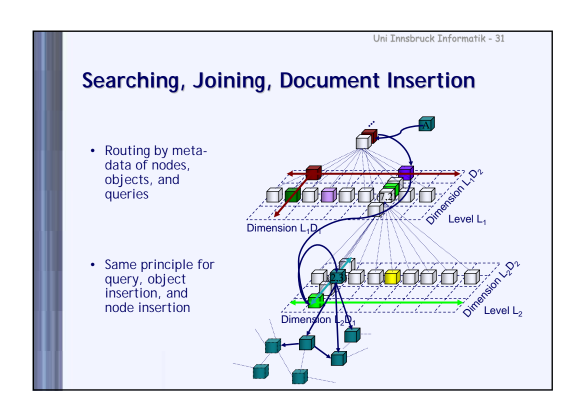
Uni Innsbruck Informatik - 28

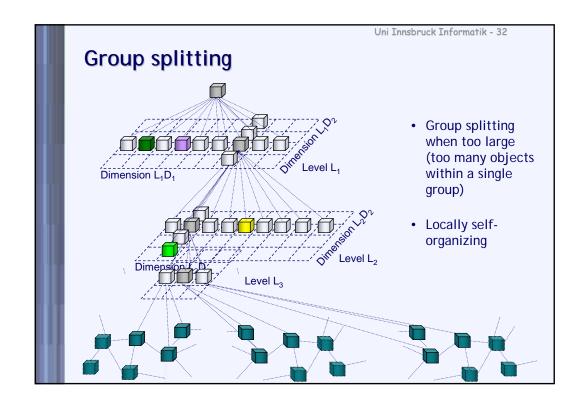
Vector model

- Supports queries such as "Muhammad AND Ali NOT Boxer"
- · Build term vector using a weighting scheme
 - Weighting method critical; common metrics:
 - Term frequency (how often is a term repeated in a document?)
 - Inverse document frequency (terms which appear in many documents give less information about the content of a document)
 - Document length (larger documents bias term frequencies)
 - TFIDF weighting = combination of above
 - Distributed version of Google's Pagerank algorithm was also proposed
- Peers can, e.g., calculate similarity between term vector and local documents, and forward to the best downstream peer(s)
 - Done in Fault-tolerant, Adaptive, Scalable Distributed search engine (based on Freenet)









Conclusion

- Usability spectrum from keyword lookup (DHT) to DDBMS
 - Or even beyond: PDMS proposals to eliminate global schema and single database administrator
 - This is where the semantic web meets P2P networks
- Suitable systems seem to exist for various points in this spectrum
 - Different query types: P2P network X ideal for query types A, B, but not C
- The solution does not seem to exist
- · Well, gnutella and Napster can handle any query
 - But we know they have other problems
 - Some potential in hybrid solutions (e.g. mixture of unstructured + DHT)
- · Still some interesting research left to be done