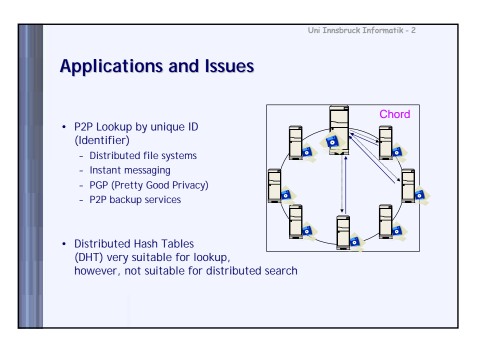
Peer-to-Peer Systems

Searching

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Uni Innsbruck Informatik - 3 Applications and Issues /2 P2P Search by keyword or meta-data - File sharing - P2P trading - Classified ads - Grid resource discovery - Knowledge marketplaces Flooding approach Gnutella 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)

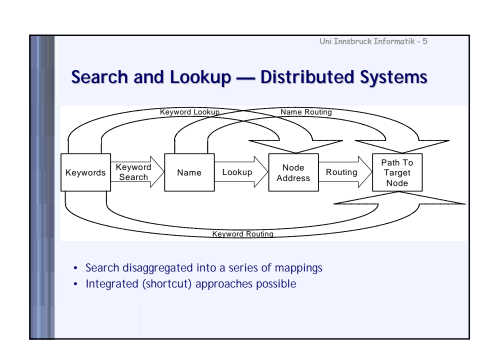
Search and Lookup — Definitions

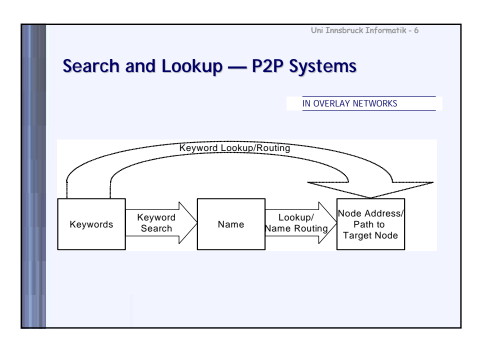
Keywords
Simple: One or more terms appearing in the content desired
Complex: Content and resource meta information based on Attribute Value Pairs (AVP), e.g., Resource Description Framework (RDF)

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





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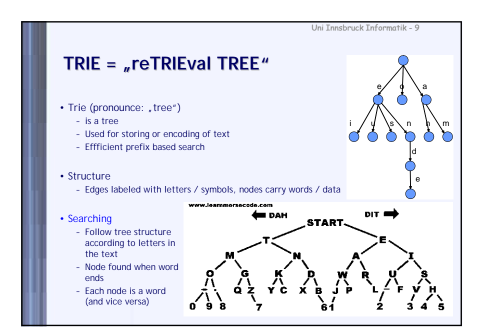
## **Evaluation of Functional Design Options**

- 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

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#### 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...



P-Grid Structure

Peers are assigned to leaves of a binary tree
Each peer has a pointer to at least one peer in the neighboring subtree
Similar to Pastry/Tapestry
Data key is binary sequence
Data mapped to leaves of the tree
Number of peers in neighboring subtrees balanced according to data key
Achieved via pairwise interaction of peers

Peer X
Routing table
(keys have prefix P)

Query(6,100)

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## **Balancing**

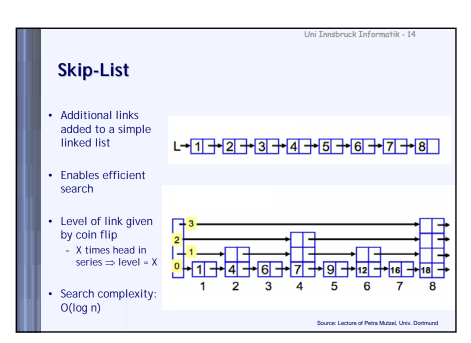
- Dynamic path length
  - Subtree partitioning stops when there is only one peer left in it
- Number of peers in subtree proportional to number of data entries
- Joining
- New peer initiates interaction with randomly chosen peers
- New peer selects subtree with a certain probability, depending on  $% \left\{ 1,2,\ldots ,n\right\}$ 
  - state of peers
  - amount of data they keep
- Then it does a depth search on that subtree
- Search complexity: O(log n)

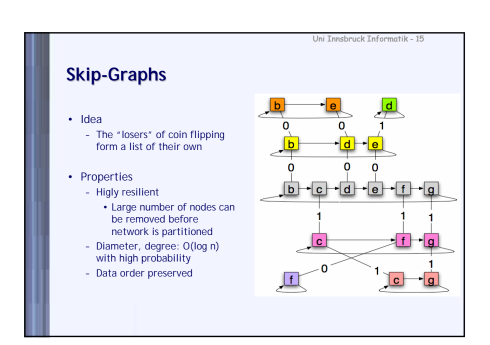
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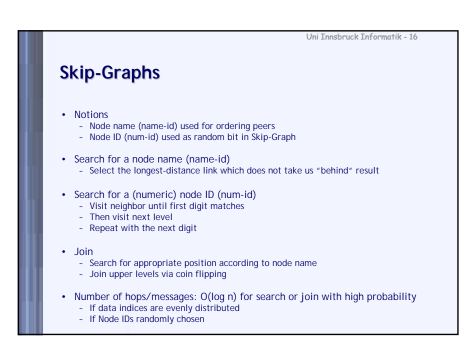
### **P-Grid Properties**

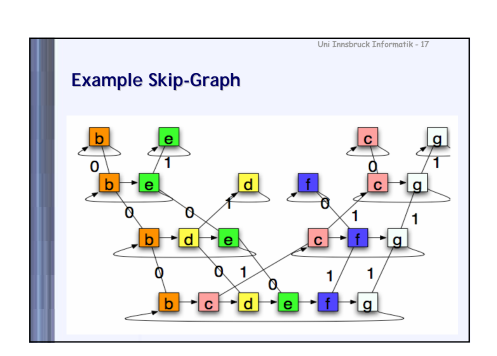
- Local load balancing
  - Peers are reassigned based on their load
  - Hence, tree structure adapts to load
- Dynamic addresses
  - Peer addresses change as they are reassigned in tree
- Decentralized trust management
  - Algorithm based on self-organization (as in unstructured P2P systems)
- Updates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

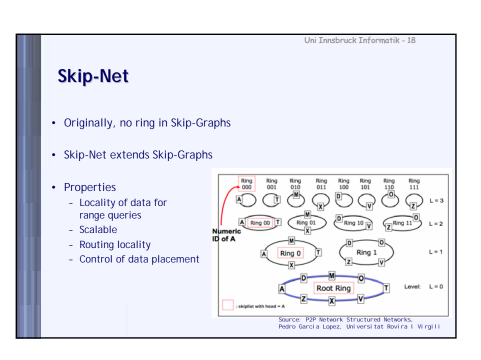




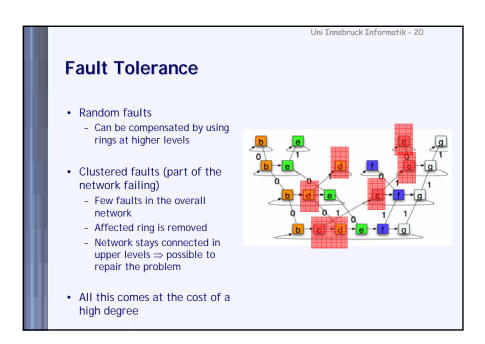








Uni Innsbruck Informatik - 19 Content and Routing Locality · Content locality Given by ordering Data mapping Data can be stored according to num-id - But also range of the Skip-Graph (e.g. domain) Routing-locality • Example: - john.microsoft.com, jack.microsoft.com Represented as com.microsoft.john - First order by com dann nach microsoft, then john microsoft.com/pwlist.txt DNS maps IP-addresshierarchy Therefore, search path stays local (in lowest level)

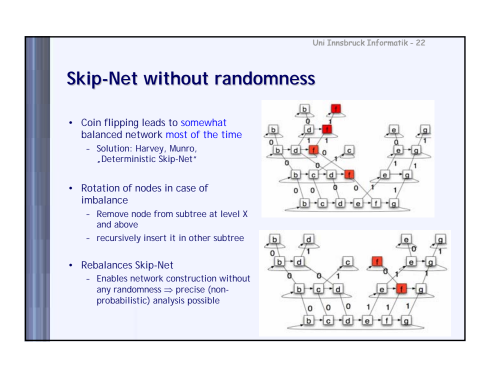


Extensions

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

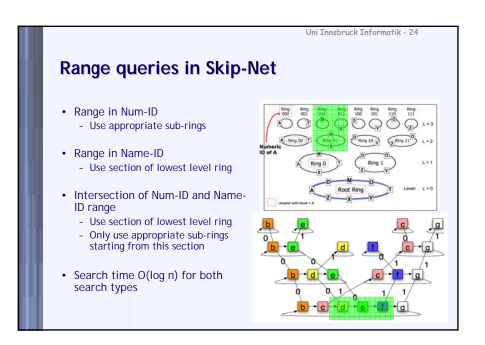


Beyond simple keyword search

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

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...



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### 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

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## 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

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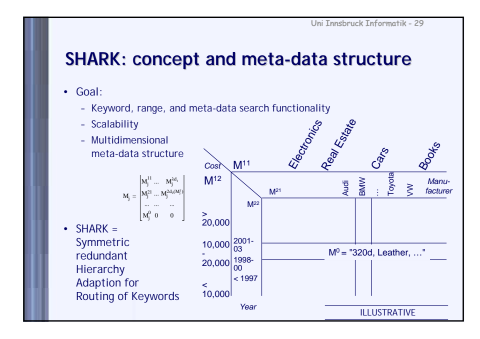
## Peer Data Management Systems (PDMS)

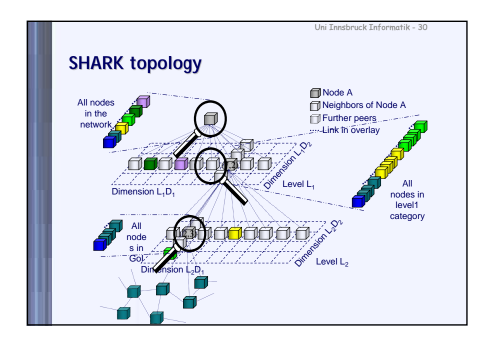
- "In a PDMS, every peer is associated with a schema that represents the peer's domain of interest, and semantic relationships between peers are provided locally between pairs (or small sets) of peers. By traversing semantic paths of mappings, a query over one peer can obtain relevant data from any reachable 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)
    - - 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 propagatior
         Data dvertisement to spawn interest groups
  - Multiple other examples: Piazza, Chatty Web, Hyperion, PeerDB...

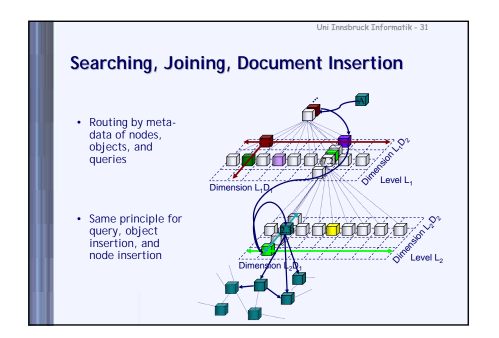
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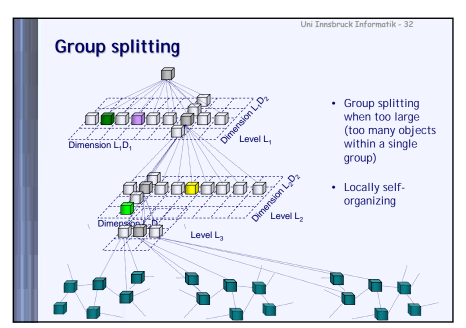
#### Vector model

- Supports gueries 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)









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## 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

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# References / acknowledgments

- Slides from:
  - Christian Schindelhauer
  - Burkhard Stiller