Searching in peer to peer networks

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What is a peer to peer network (P2P)?

- A (probably only partially) decentralized (overlay) network where endnodes are directly communicating with each other.

Examples:

- Freenet (1999, Clarke)
- Napster (1999, Fanning)
- Gnutella (2000, Frankel/Pepper)
- eDonkey (2000, McCaleb)
- FastTrack (2001, Zennström/Friis, Kaza, Morpheus etc., based on Gnutella)
- BitTorrent (2002, Cohen)
What is searching?

- here: trying to find existing data by some characteristic of it, i.e. a filename, words appearing in the data, size, etc.
- can be sped up a lot by building an index
What is an index?

- here: a data structure optimized for looking up entries in the structure
Challenges of searching in P2P networks

- an index has to be built:
  - What attributes of the data should be indexed?
  - Who stores the index?
  - How is the information on the peers indexed there?
  - How do peers search the index?
  - Index has to be kept up-to-date
Indexing fashions

- Centralized indexing:
  - Not P2P, index is stored on dedicated servers
  - examples are Napster and original eDonkey
  - a straightforward approach
  - vulnerable to attack: single point of failure

- Distributed indexing:
  - index is distributed among the peers
  - no single point of failure
  - but does of course not come for free:
    - searching and indexing consume more bandwidth
    - additional computation and storage costs
Indexing in practice

- Centralized indexing:
  - trivial, peers send their local index to the servers
  - peers direct their searches to the servers

- Distributed indexing:
  - depends...
### Index partitioning

The index has to be divided among the peers:

- **horizontal partitioning:** each peers’ index contains many documents and their keywords

  ![Horizontal partitioning diagram]

- **vertical partitioning:** each peers’ index only contains documents associated with one to a few keywords

  ![Vertical partitioning diagram]
Index partitioning

Horizontal partitioning (local indexing):
- searching is expensive, broadcasting necessary
- updating the index is easy
- query throughput does not scale with additional peers
- Example: Gnutella

Vertical partitioning (global indexing):
- searching is cheap, at most one peer for every keyword has to be contacted
- updating the index is harder

Hybrid indexing:
- vertical partitioning, but each node has a horizontal index too
- saves bandwidth on multi-word queries
- trade-off: (much) higher storage costs
Problems with index partitioning

- "hot spots": few of the nodes are responsible for the most common keywords in the index
- security issues, malicious peers can probably alter results
Querying - naive approach

Horizontal partitioning:
- Easy: broadcast query into the network, receive replies

Vertical partitioning:
- Query nodes responsible for the given keywords, intersect their replies
Query optimization: Horizontal partitioning

- Caching gears up querying a lot
Query optimization: Vertical partitioning

Potentially huge overhead arises from the transmission of redundant results if one searches with multiple keywords, a regular case:
Mitigating overhead

- **Bloom filters:**
  - Bloom filters summarize set memberships with tunable accuracy at the cost of falsely positive membership tests.

- **Idea:** Send multi-word query to one of the responsible peers, (a), (a) then calculates Bloom filter of matching documents in his index, hands filter on to a node responsible for another word in the query, (b).

- (b) then computes results matching both terms, potentially plus some false positives, using the Bloom filter and sends it either back to (a), who could then remove false positives, or directly to the initiating peer.
Mitigating overhead - continued

- Caching:
  - Caching of Bloom filters and queries
- Incremental results:
  - Peers exchange results incrementally, the user most likely cannot cope with all results in bigger networks anyway
Conclusions

- searching in traditional P2P-networks can be improved a lot
- but only at the expense of higher computation and storage costs
The End

Thank you for your attention.

Sources:

- 'Efficient Peer-to-Peer Keyword Searching’, Patrick Reynolds and Amin Vahdat
- 'Hybrid Global-Local Indexing for Efficient Peer-to-Peer Information Retrieval’, Chunqiang Tang and Sandhya Dwarkadas