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7

· Challenges

# Searching & Fetching

#### Human:

is particularly useful

"I want to watch that great 80s cult classic 'Better Off Dead"

#### 1.Search:

"better off dead" -> better\_off\_dead.mov or -> 0x539fba83ajdeadbeef

2.Locate sources of better\_off\_dead.mov

3. Download the file from them



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6









#### Superpeer results

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- · Basically, "just better" than flood to all
- Gets an order of magnitude or two better scaling
- But still fundamentally: o(search) \* o(per-node storage) = O(N)
  - central: O(1) search, O(N) storage
  - flood: O(N) search, O(1) storage
  - Superpeer: can trade between

### Searching Wrap-Up

Туре	O(search)	storage	Fuzzy?
Central	O(1)	O(N)	Yes
Flood	~O(N)	O(1)	Yes
Super	< O(N)	> O(1)	Yes
Structured	O(log N)	O(log N)	not really

## Structured Search: Distributed Hash Tables

- · Academic answer to p2p
- Goals
  - Guatanteed lookup success
  - Provable bounds on search time
  - Provable scalability
- Makes some things harder
  - Fuzzy queries / full-text search / etc.
- · Read-write, not read-only
- Hot Topic in networking since introduction in ~2000/2001

#### **DHT:** Overview

- **Abstraction**: a distributed "hash-table" (DHT) data structure:
  - -put(id, item);
  - -item = get(id);
- Implementation: nodes in system form a distributed data structure
  - Can be Ring, Tree, Hypercube, Skip List, Butterfly Network, ...

26

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# DHT: Overview (2)

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- Structured Overlay Routing:
  - Join: On startup, contact a "bootstrap" node and integrate yourself into the distributed data structure; get a *node id*
  - **Publish**: Route publication for *file id* toward a close *node id* along the data structure
  - Search: Route a query for file id toward a close node id. Data structure guarantees that query will meet the publication.
  - Important difference: get(key) is for an *exact match* on key!
    - search("spars") will not find file("briney spars")
    - We can exploit this to be more efficient

# DHT: Example - Chord

- Associate to each node and file a unique *id* in an *uni*-dimensional space (a Ring)
  - -E.g., pick from the range  $[0...2^m]$
  - Usually the hash of the file or IP address
- Properties:
  - Routing table size is O(log N), where N is the total number of nodes
  - Guarantees that a file is found in O(log N) hops

from MIT in 2001









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#### **DHT:** Discussion

- Pros:
  - Guaranteed Lookup
  - $-O(\log N)$  per node state and search scope
- Cons:
  - This line used to say "not used." But: Now being used in a few apps, including BitTorrent.
  - Supporting non-exact match search is (quite!) hard

#### The limits of search: A Peer-to-peer Google?

- Complex intersection queries ("the" + "who")
  - Billions of hits for each term alone
- Sophisticated ranking
  - Must compare many results before returning a subset to user
- · Very, very hard for a DHT / p2p system
  - Need high inter-node bandwidth
  - (This is exactly what Google does massive clusters)
- But maybe many file sharing queries are okay..42

#### Fetching Data

- Once we know which node(s) have the data we want...
- Option 1: Fetch from a single peer
  - Problem: Have to fetch from peer who has whole file.
    - · Peers not useful sources until d/l whole file
    - At which point they probably log off. :)
  - How can we fix this?

43

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#### **Chunk Fetching**

- More than one node may have the file.
- How to tell?
  - Must be able to distinguish identical files
  - Not necessarily same filename
  - Same filename not necessarily same file...
- Use hash of file
  - Common: MD5, SHA-1, etc.
- · How to fetch?
  - Get bytes [0..8000] from A, [8001...16000] from B
  - Alternative: Erasure Codes

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## **BitTorrent: Overview**

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- Swarming:
  - Join: contact centralized "tracker" server, get a list of peers.
  - Publish: Run a tracker server.
  - Search: Out-of-band. E.g., use Google to find a tracker for the file you want.
  - Fetch: Download chunks of the file from your peers. Upload chunks you have to them.
- · Big differences from Napster:
  - Chunk based downloading (sound familiar? :)
  - "few large files" focus
  - Anti-freeloading mechanisms

## BitTorrent

- · Periodically get list of peers from tracker
- More often:
  - Ask each peer for what chunks it has
    - (Or have them update you)
- Request chunks from several peers at a time
- · Peers will start downloading from you
- BT has some machinery to try to bias towards helping those who help you





#### BitTorrent: Summary

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- Pros:
  - Works reasonably well in practice
  - Gives peers incentive to share resources; avoids freeloaders
- Cons:
  - Central tracker server needed to bootstrap swarm
  - (Tracker is a design choice, not a requirement, as you know from your projects. Modern BitTorrent can also use a DHT to locate peers. But approach still needs a "search" mechanism)

## Writable, persistent p2p

- Do you trust your data to 100,000 monkeys?
- Node availability hurts
  - Ex: Store 5 copies of data on different nodes
  - When someone goes away, you must replicate the data they held
  - Hard drives are \*huge\*, but cable modem upload bandwidth is tiny - perhaps 10 Gbytes/day
  - Takes many days to upload contents of 200GB hard drive. Very expensive leave/replication situation!

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### What's out there?

	Central	Flood	Super- node flood	Route
Whole File	Napster	Gnutella		Freenet
Chunk Based	BitTorrent		KaZaA (bytes, not chunks)	DHTs eDonkey 2000

#### P2P: Summary

- Many different styles; remember pros and cons of each
  - centralized, flooding, swarming, unstructured and structured routing
- · Lessons learned:
  - Single points of failure are bad
  - Flooding messages to everyone is bad
  - Underlying network topology is important
  - Not all nodes are equal
  - Need incentives to discourage freeloading
  - Privacy and security are important
  - Structure can provide theoretical bounds and guarantees





#### **Freenet: Routing Properties**

- "Close" file ids tend to be stored on the same node
  - Why? Publications of similar file ids route toward the same place
- · Network tend to be a "small world"
  - Small number of nodes have large number of neighbors (i.e., ~ "six-degrees of separation")
- · Consequence:
  - Most queries only traverse a small number of hops to find the file

#### Freenet: Discussion

- Pros:
  - Intelligent routing makes queries relatively short
  - Search scope small (only nodes along search path involved); no flooding
  - Anonymity properties may give you "plausible deniability"
- Cons:
  - Still no provable guarantees!
  - Anonymity features make it hard to measure, debug

63

61

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#### Freenet: Anonymity & Security

- Anonymity
  - Randomly modify source of packet as it traverses the network
  - Can use "mix-nets" or onion-routing
- · Security & Censorship resistance
  - No constraints on how to choose *ids* for files => easy to have to files collide, creating "denial of service" (censorship)
  - Solution: have a *id* type that requires a private key signature that is verified when updating the file
  - Cache file on the reverse path of queries/publications => attempt to "replace" file with bogus data will just cause the file to be replicated more!

62

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#### BitTorrent: Sharing Strategy

- · Employ "Tit-for-tat" sharing strategy
  - A is downloading from some other people
    - · A will let the fastest N of those download from him
  - Be optimistic: occasionally let freeloaders download
    - · Otherwise no one would ever start!
    - Also allows you to discover better peers to download from when they reciprocate
  - Let N peop
- Goal: Pareto Efficiency
  - Game Theory: "No change can make anyone better off without making others worse off" <sup>64</sup>