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# Pollution and Poisoning in Peer-to-Peer Networks

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Nicolas Christin

SIMS, UC Berkeley

[christin@sims.berkeley.edu](mailto:christin@sims.berkeley.edu)

Joint work with Andreas Weigend and John Chuang



# Background

- Several petabytes of content present at any time in file sharing networks, but...
- Vast amounts of useless files (Liang *et al.*, 2005)
  - Poorly encoded or corrupted
  - Incorrect or misleading metadata
  - ...
- Signal-to-noise ratio can be extremely low...

*Can we rely on injecting useless content to impact usage of file sharing networks?*

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# Motivation

- Possible defense mechanism against copyright infringement in P2P networks
  - Some companies specialize in injection of noise
    - Overpeer, Retspan...
- Viable technological alternative to legal recourse?
  - Difficult to prosecute individual users
- Injection of useless content does *not* require monitoring, or intrusion
  - Probably much more acceptable in the eye of the general public
  - Does not require new “safe harbor” laws (H.R. 5211)

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# Other interdiction methods

- Block all peer-to-peer traffic
  - Easy to implement, but easy to circumvent as well
    - All traffic going to port 4661—4667 is probably eDonkey traffic, discard it
    - ... then people will just use a different port
- Block only infringing traffic (on a network-wide basis)
  - Requires monitoring of all traffic, and detection of infringing transfers
    - Extremely costly in terms of resources
    - Far from perfect
    - Audible Magic
- Spy on users
  - Have them download a program that reports their peer-to-peer queries to a third party (e.g., copyright owners)
    - Possibly what Berman had in mind as a counter measure
    - Privacy concerns

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# Pollution vs. Poisoning

- Network pollution

- *Accidental* injection of unusable or low quality files
  - Happens with most (all?) content
  - Truncated, poorly encoded, ...
  - Difficulties in properly “ripping” content

- Item poisoning

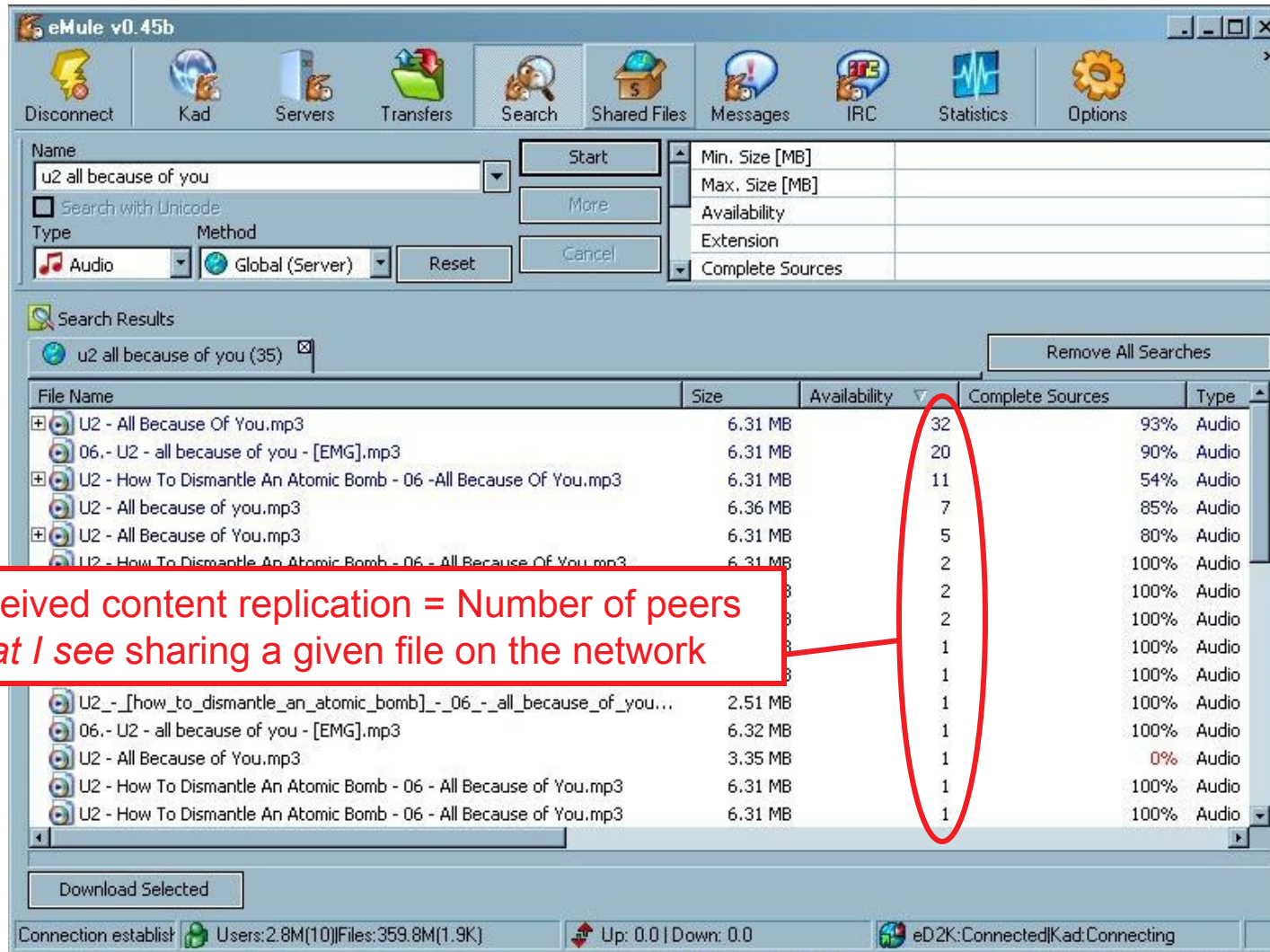
- *Deliberate* injection of decoys to render usable files hard to find
  - Targets specific content
  - e.g., “American Life” by Madonna
- Currently most popular interdiction technique

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# Questions

- Above which level does pollution pose serious problems?
- Which (if any) poisoning techniques are effective?
  - Flooding?
  - More elaborate techniques?
- We'll look at the most popular P2P networks
  - FastTrack (KaZaA), eDonkey, Overnet, Gnutella
  - not BitTorrent – does not have built-in search mechanism

# Availability vs. perceived availability



File Name	Size	Availability	Complete Sources	Type
U2 - All Because Of You.mp3	6.31 MB	32	93%	Audio
06.- U2 - all because of you - [EMG].mp3	6.31 MB	20	90%	Audio
U2 - How To Dismantle An Atomic Bomb - 06 -All Because Of You.mp3	6.31 MB	11	54%	Audio
U2 - All because of you.mp3	6.36 MB	7	85%	Audio
U2 - All Because of You.mp3	6.31 MB	5	80%	Audio
U2 - How To Dismantle An Atomic Bomb - 06 - All Because Of You.mp3	6.31 MB	2	100%	Audio
U2 - [how_to_dismantle_an_atomic_bomb]_ - 06_- all_because_of_you...	2.51 MB	2	100%	Audio
06.- U2 - all because of you - [EMG].mp3	6.32 MB	2	100%	Audio
U2 - All Because of You.mp3	3.35 MB	1	100%	Audio
U2 - How To Dismantle An Atomic Bomb - 06 - All Because of You.mp3	6.31 MB	1	0%	Audio
U2 - How To Dismantle An Atomic Bomb - 06 - All Because of You.mp3	6.31 MB	1	100%	Audio
U2 - How To Dismantle An Atomic Bomb - 06 - All Because of You.mp3	6.31 MB	1	100%	Audio

Perceived content replication = Number of peers that I see sharing a given file on the network

# Availability vs. perceived availability

The screenshot shows the eMule v0.45b interface. At the top, there are icons for Disconnect, Kad, Servers, Transfers, Search, Shared Files, Messages, IRC, Statistics, and Options. Below this is a search input field containing 'u2 all because of you'. To the right of the input field are buttons for Start, More, and Cancel. Further right are columns for Min. Size [MB], Max. Size [MB], Availability, Extension, and Complete Sources. Below the search input is a 'Search Results' section with a search icon and the text 'u2 all because of you (35)'. To the right of this is a 'Remove All Searches' button. Below the search results is a table with columns for File Name, Size, Availability, Complete Sources, and Type. The table contains several rows of search results for 'u2 all because of you' files. At the bottom of the interface, there is a 'Download Selected' button and a status bar showing 'Connection established', 'Users: 2.8M(10)|Files: 359.8M(1.9K)', 'Up: 0.0 | Down: 0.0', and 'eD2K: Connected|Kad: Connecting'.

File Name	Size	Availability	Complete Sources	Type
06.- u2 - all because of you - [EMG].mp3	6.32 MB	2	100%	Audio
U2 - How To Dismantle An Atomic Bomb - 06 - All Because of You(2).mp3	6.31 MB	2	100%	Audio
U2 - How To Dismantle An Atomic Bomb - 06 - All Because Of You.mp3	5.86 MB	1	100%	Audio
U2 - All because of you.mp3	5.01 MB	1	100%	Audio
U2_-_ [how_to_dismantle_an_atomic_bomb]_-_06_-_all_because_of_you...	2.51 MB	1	100%	Audio
06.- U2 - all because of you - [EMG].mp3	6.32 MB	1	100%	Audio
U2 - All Because of You.mp3	3.35 MB	1	0%	Audio
U2 - How To Dismantle An Atomic Bomb - 06 - All Because of You.mp3	6.31 MB	1	100%	Audio
U2 - How To Dismantle An Atomic Bomb - 06 - All Because of You.mp3	6.31 MB	1	100%	Audio

*What matters is not what is in the network, but what users see from the network*



# Differing perceptions of content

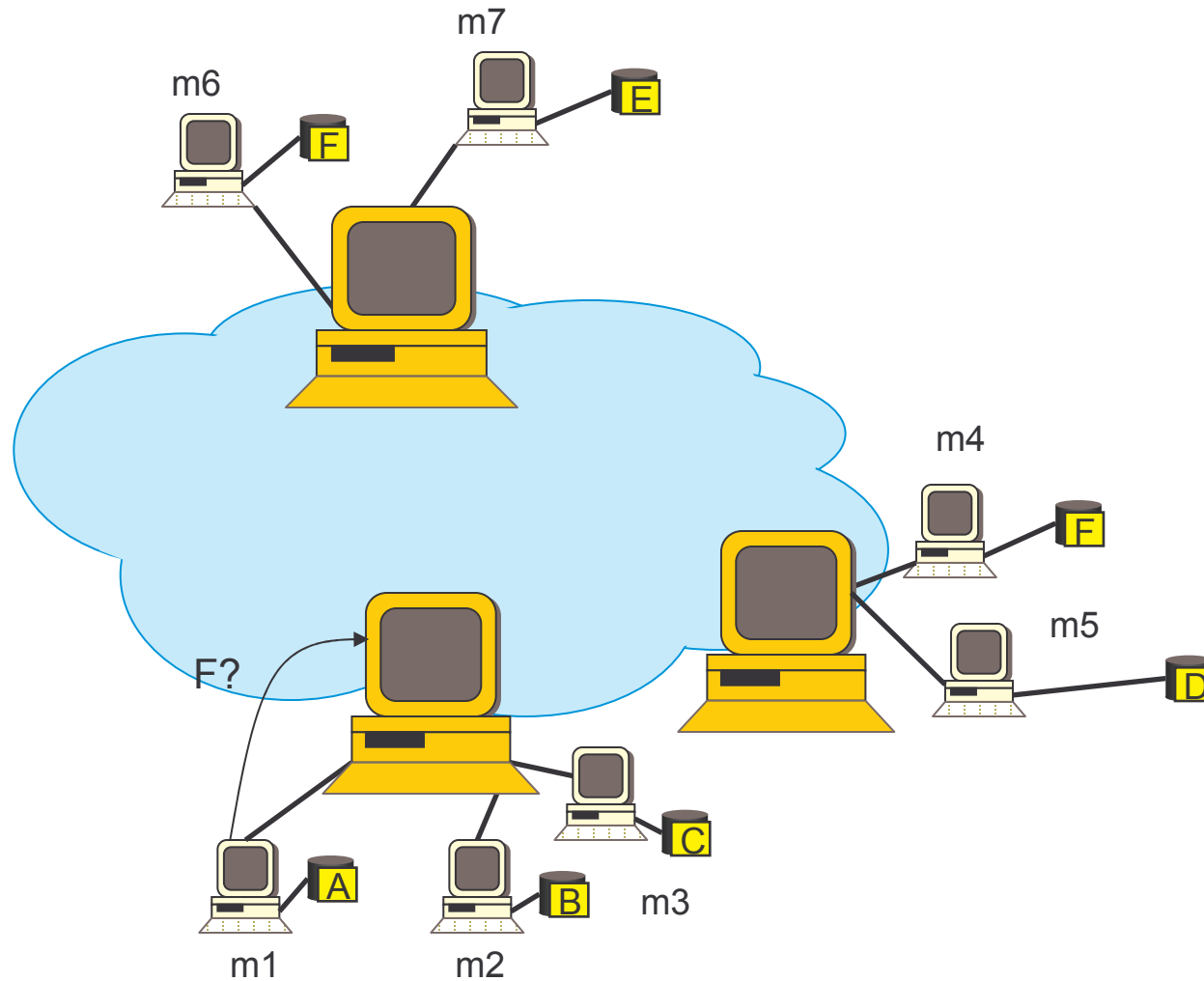
- Ideally all P2P nodes should have same view of content available on the network
- In practice, different nodes have very different perceptions of content availability
  - Peers coming and going  $\Rightarrow$  Content volatility
  - Size of the network/decentralized nature imposes fish-eye view
- User view of the network conditioned by query returns
- Query returns highly dependent on P2P network topology

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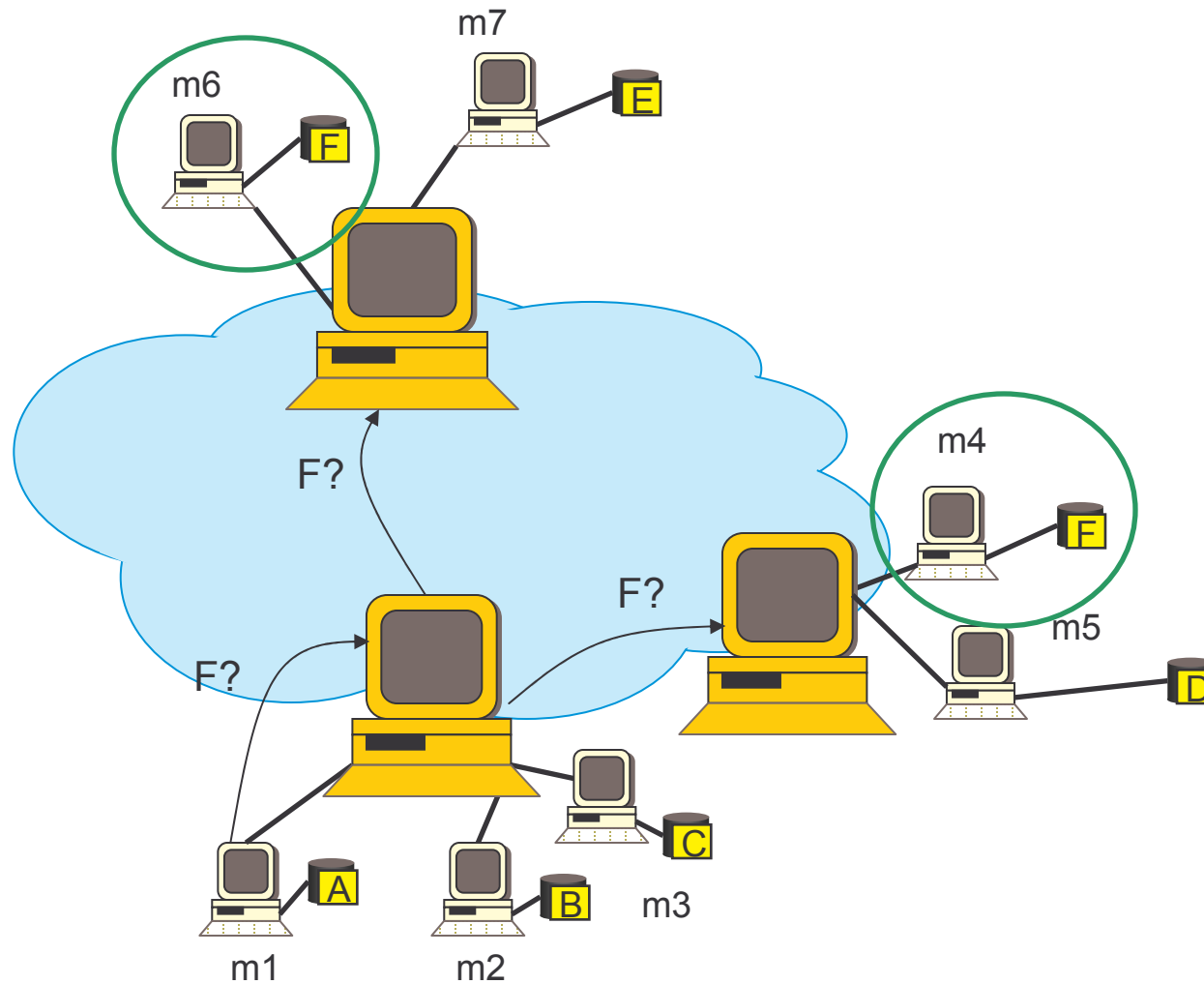
# P2P topologies

- Most modern P2P networks use 2-level hierarchical structure
  - Leaf nodes
  - Hubs (a.k.a. supernodes, ultrapeers, servers)
    - Higher processing power, link capacity, longer uptime...
    - Act as a centralized index for a number of leaf nodes
- Exception: Overnet
  - Distributed Hash Table (all peers are equal)
  - However, Overnet clients are also part of the eDonkey network

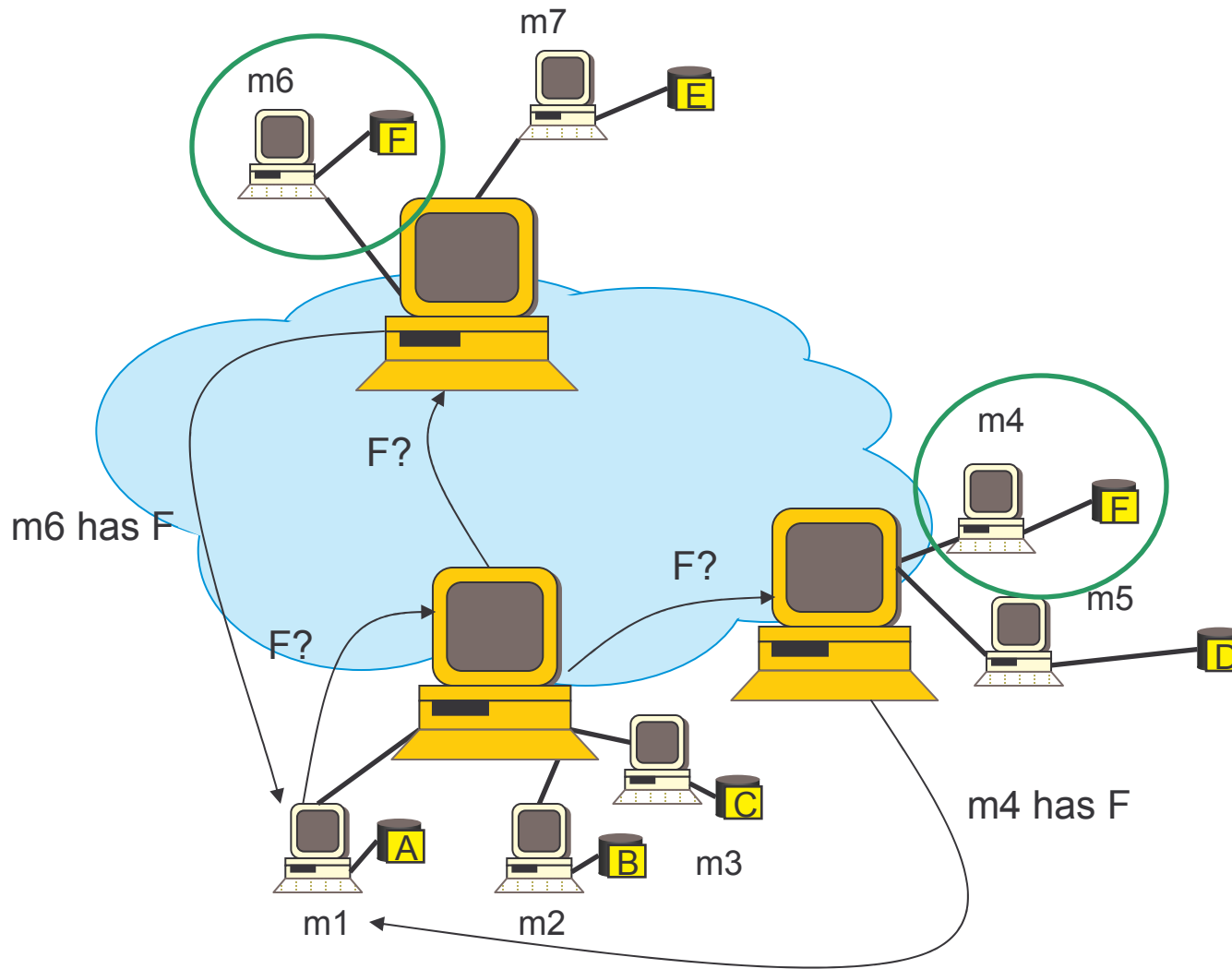
# Life of a query



# Life of a query



# Life of a query



# Differences in topological structures

	eDonkey	FastTrack	Gnutella
# of hubs	40—90	25,000—40,000	10,000—100,000
# of nodes	≈ 2,800,000	≈ 2,500,000	≈ 1,000,000
Fraction of hubs	≈ 0.00002	≈ 0.015	≈ 0.05
Avg. leaf-hub connection lifetime	≈ 24 hours	≈ 30 minutes	≈ 90 minutes
Leaf promotion	Voluntary	Election	Election

# Differences in topological structures

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**Semi-centralized network**

**Hubs are much more stable**

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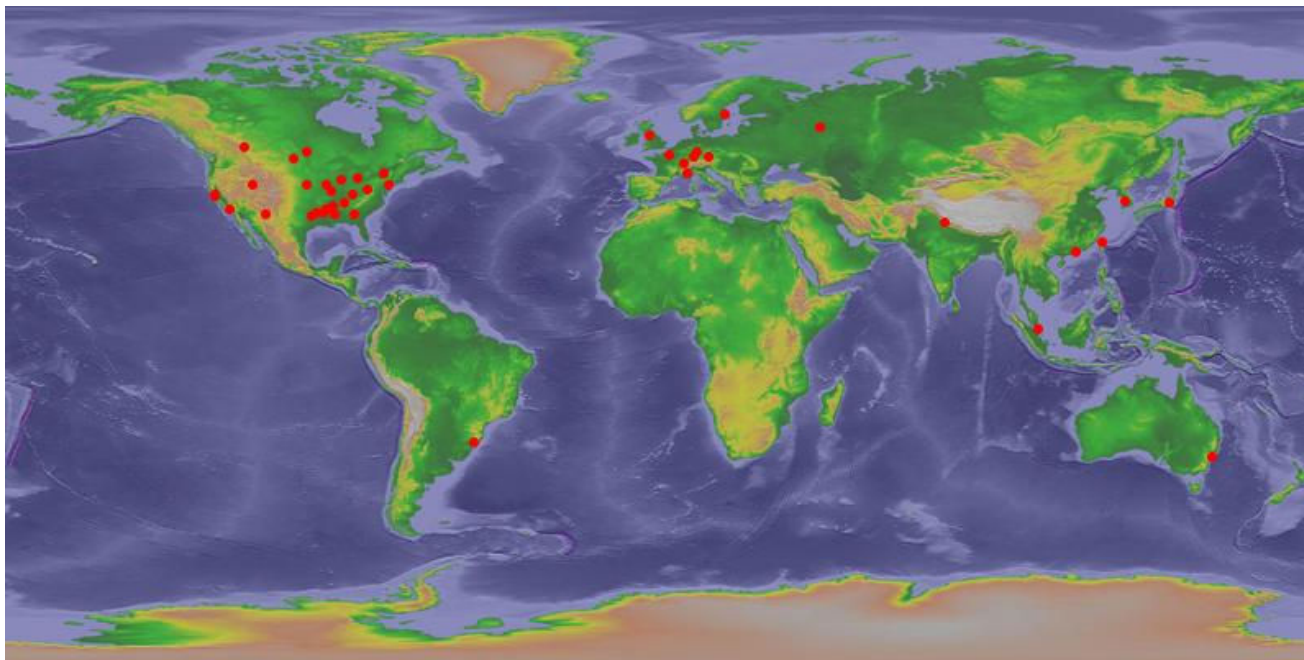
# Methodology

- Perception of availability depends on time and origin of a query
  - Need to measure from different vantage points and at different times
  
- 1. Measure content availability *in absence* of poisoning
- 2. Evaluate effect of pollution and poisoning on measured data by numeric simulation



# Measurement infrastructure

- giFT-FastTrack and MLDonkey clients
  - Linux console (text-based) applications
  - Allows for scripting
- Easy to run large scale experiments
  - 50 host machines over 18 different countries (PlanetLab)



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# Active measurements

- Present network with input (queries)
  - 6 movies, 6 songs, 3 software titles
  - Specialized queries (e.g., “filetype = MP3”) whenever possible
  - Content not subject to any (noticeable) ongoing poisoning attack
  - Each query is issued every half-hour for 36 hours
  - For each of the four P2P networks considered, each query is sent from at least six machines

# Summary of measurements w/o poisoning

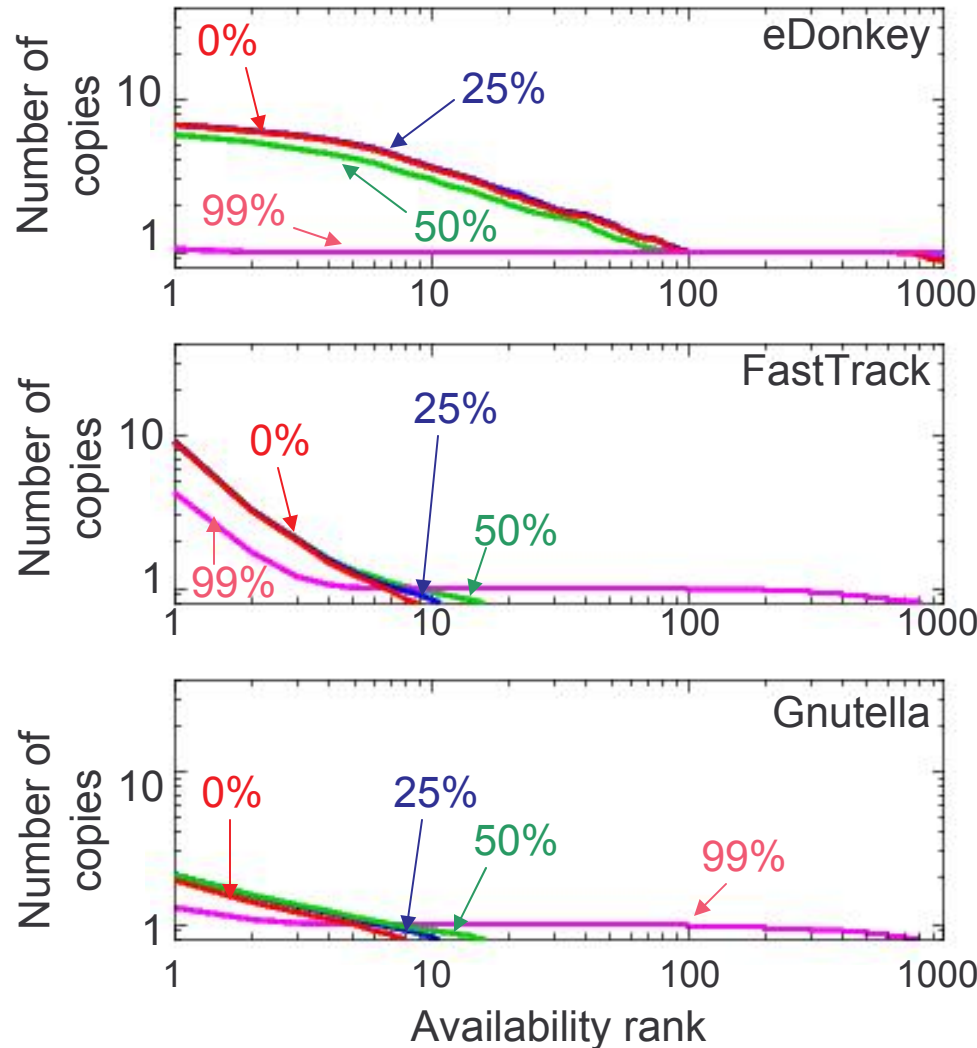
- Semi-centralized topologies (eDonkey)
  - Content remains present in the network for a while
  - Faster responses to queries
- FastTrack and Gnutella
  - Relatively low content stability (content comes and goes frequently)
  - Apparently high levels of pollution (even when no poisoning)
  - Manage to only download a few files
  - Confirms findings of (Liang *et al.*, 2005)

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# Effects of pollution

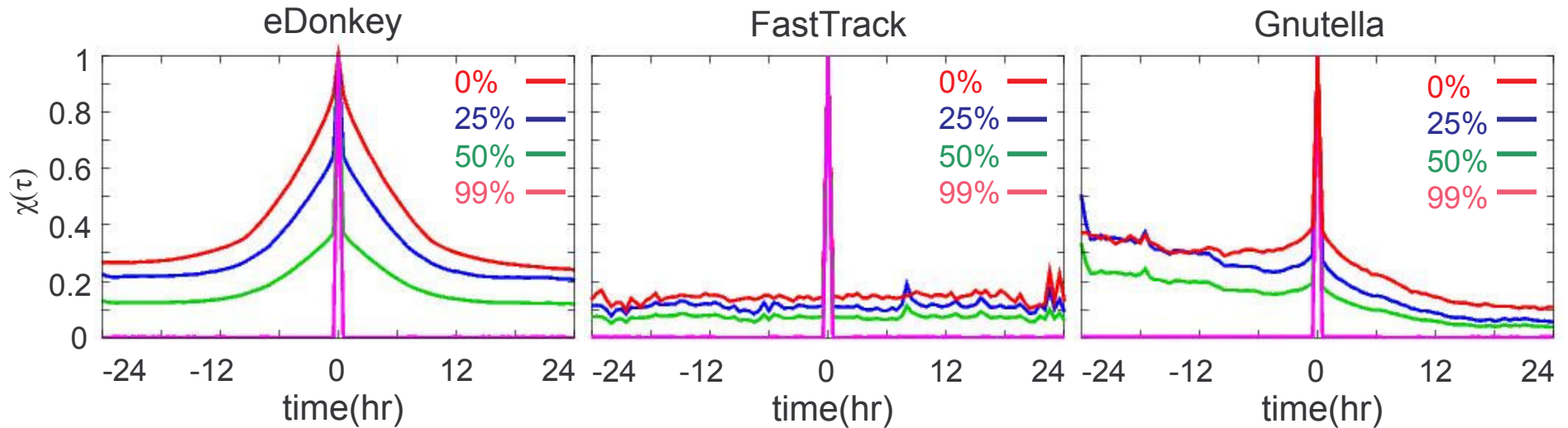
- Pollution modeled as injection of random noise in the system
  - Make  $x\%$  of the query returns (uniformly) random for each measurement sample
  - Neglects propagation effects of polluted content
  
- Simplest poisoning technique (flooding) is nothing more than pollution at high levels
  - Should not, *in theory*, reduce availability of useful files
  - In practice, number of query returns is limited
    - FastTrack example:
      - At most 200 returns for a given query
      - No more than 5 queries in a row

# Pollution and perceived availability



- Pollution only harmful at (very) high levels
- However, decoys *may* drive usable files out of the query returns
- Poisoning by flooding not particularly efficient
  - e.g., need to insert 99 times as many decoys as existing files
  - ... at each hub

# Flooding signature



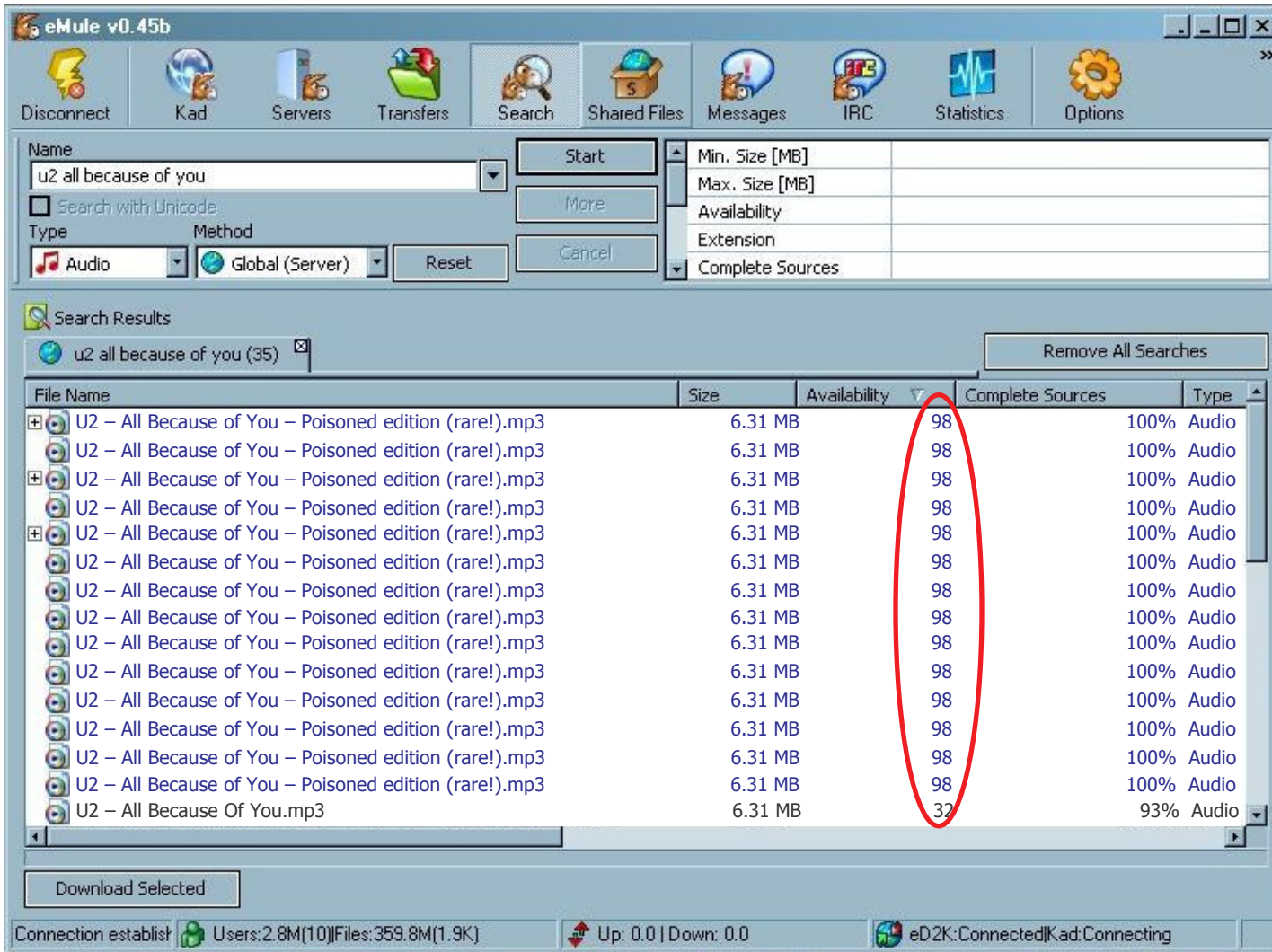
- High-levels of pollution (or poisoning by flooding) completely destroys temporal stability
- Easy to thwart by giving precedence to items that have been seen in the network for some time

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# Alternatives to flooding

- More advanced poisoning techniques can be much less expensive and more efficient than flooding
  - Chunk corruption
  - Malicious routing
  - Skewing perceived availability to bias users towards downloading useless content
  - ...

# Targeting perceived availability



The screenshot shows the eMule v0.45b interface with search results for 'u2 all because of you'. The results table is as follows:

File Name	Size	Availability	Complete Sources	Type
U2 – All Because of You – Poisoned edition (rare!).mp3	6.31 MB	98	100%	Audio
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U2 – All Because of You – Poisoned edition (rare!).mp3	6.31 MB	98	100%	Audio
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U2 – All Because Of You.mp3	6.31 MB	93	93%	Audio



# Targeting perceived availability

The screenshot shows the eMule v0.45b interface. The search results for 'u2 all because of you' are displayed in a table. The 'Availability' column for all results is circled in red, showing a value of 98 for every entry.

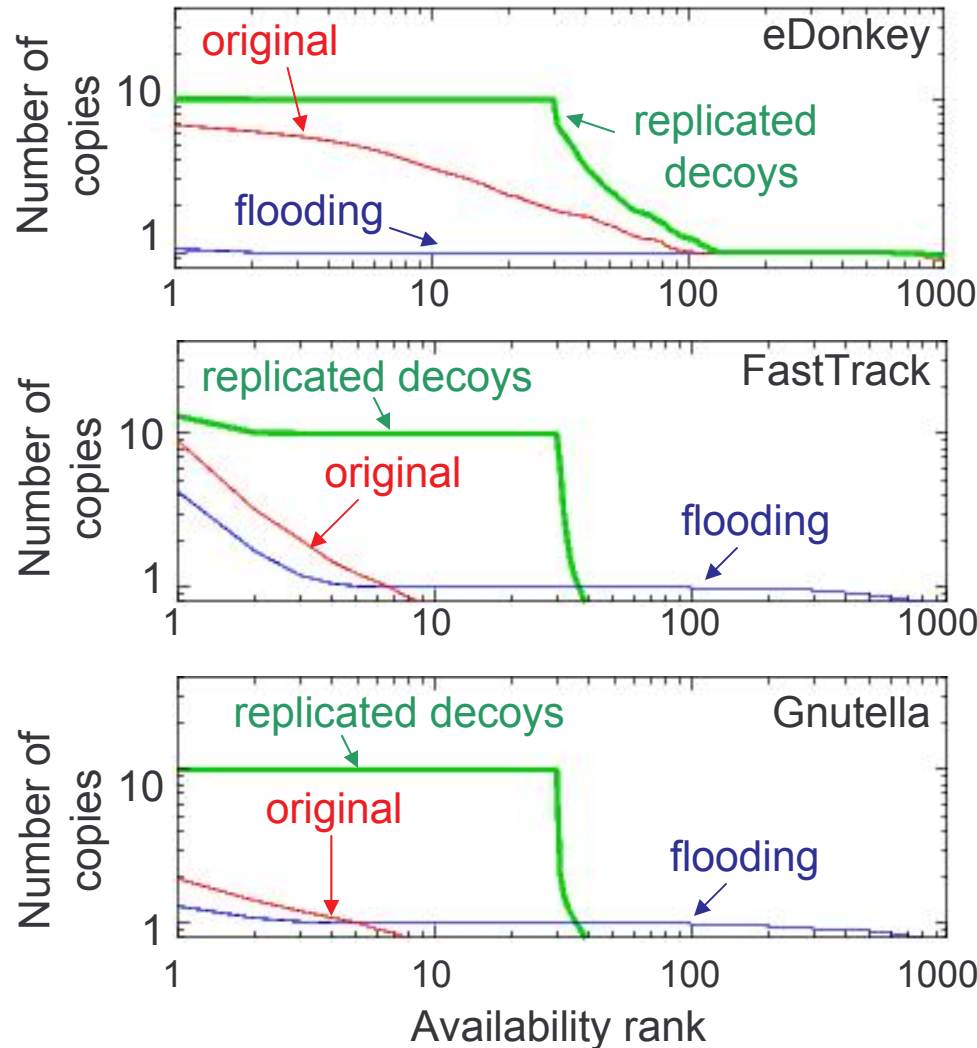
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# Targeting perceived availability

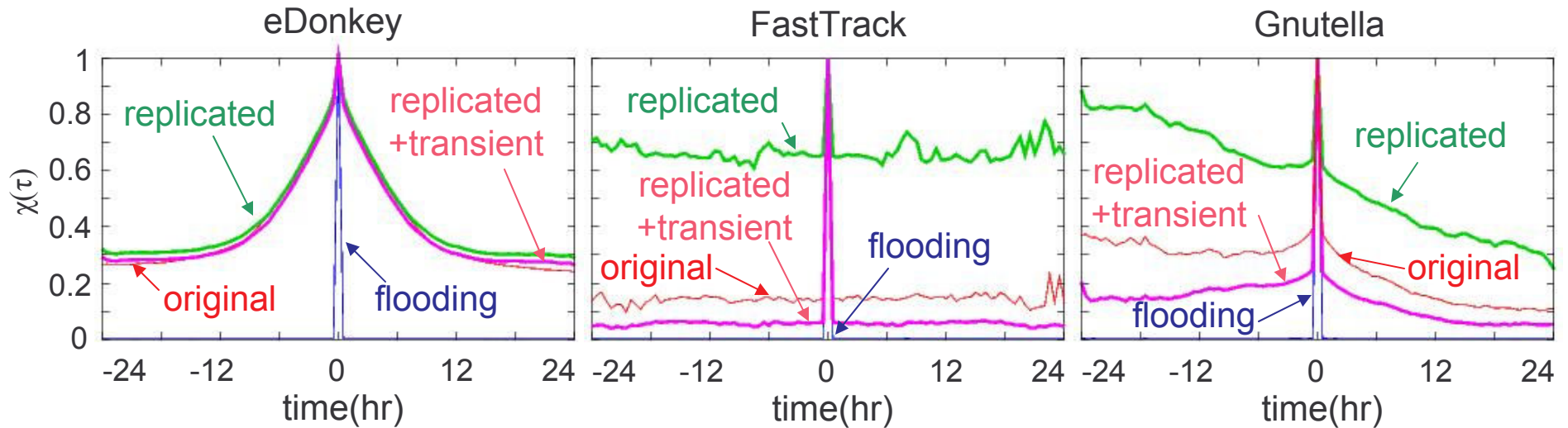
- Inject a few highly replicated decoys rather than random files
- Can in addition make replicated decoys harder to detect by frequently changing them (transient decoys)

# Replicated decoy injection



- Insert 30 decoys with the same number of copies as most replicated file
- Drives useful files out of the picture
- Here only requires about 300 decoys
  - as opposed to ~9900 for flooding

# Temporal signatures



- Using permanent replicated decoys leaves a rather obvious signature on the temporal stability
- Can be solved by frequently changing the (replicated) decoys

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# Poisoning antidotes

- Ranking by availability
  - Simplest technique
  - Efficient against random noise (if no propagation)
- Static reputation system
  - “File X is useless,” “IP address Y injects useless content”
  - Needs manual input, far from comprehensive
  - <http://www.jugle.net>
- Dynamic ((semi-)automated) reputation system
  - Weighs reputation of a file as a number of factors
    - Manual input
    - Time present in the system
  - Semi-automate ban of poisoning sources
  - Unlikely such systems are *currently* deployed

# Antidotes and their effectiveness

	Pollution	Flooding	Replicated decoys	Replicated, transient decoys
Ranking by number of replicas found	Yes	Somewhat	No	No
Static reputation	Somewhat	No	Yes	No
Dynamic reputation	Somewhat	Somewhat	Yes	Somewhat

# The poisoning arms race

## P2P designers

- Need to use several antidotes in conjunction
  - e.g., ranking by number of replicas with reputation
- Efficiency of reputation systems improved by looking at statistical characteristics
  - Temporal stability signatures

## Copyright holders

- Brute force never a bad choice
  - Can be devastating if used with proper (combination of) strategies
- Clever techniques can use the reputation system to catalyze poisoning
  - False positives
  - False negatives

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# Summary

- Network topology plays a crucial role in how users perceive content
  - (Semi-)centralized topologies provide more stable content
- Easy to combat (involuntary) pollution
  - E.g., ranking results by number of replica found
- More advanced poisoning strategies harder to thwart
  - Arms race between poisoning techniques and reputation systems



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# Conclusion/Opinion

*Can we rely on injecting useless content to impact usage of file sharing networks?*

It is far from impossible,  
It avoids putting anyone in jail,  
It fosters (instead of threatening)  
technological innovation.

So it is worth pursuing.

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# Questions?

N. Christin, A. Weigend, and J. Chuang,  
“Content Availability, Pollution and Poisoning  
in Peer-to-Peer File Sharing Networks.” To  
appear in *Proc. ACM E-Commerce  
Conference (EC'05)*. Vancouver, BC, Canada.  
June 2005.

Paper available at <http://p2pecon.berkeley.edu>