



Routing in The Dark

Scalable Searches in Dark P2P Networks

Ian Clarke and Oskar Sandberg

The Freenet Project

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- But when individual users come under attack, decentralisation is not enough.
- Future networks may need to limit connections to trusted friends.
- The big question is: Can such networks be useful?

Overview of “Peer to Peer” networks

- Information is spread across many interconnected computers

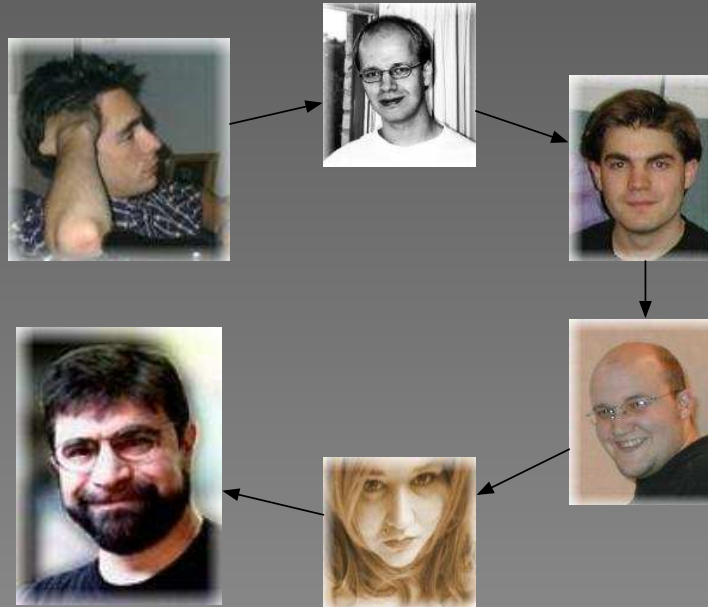
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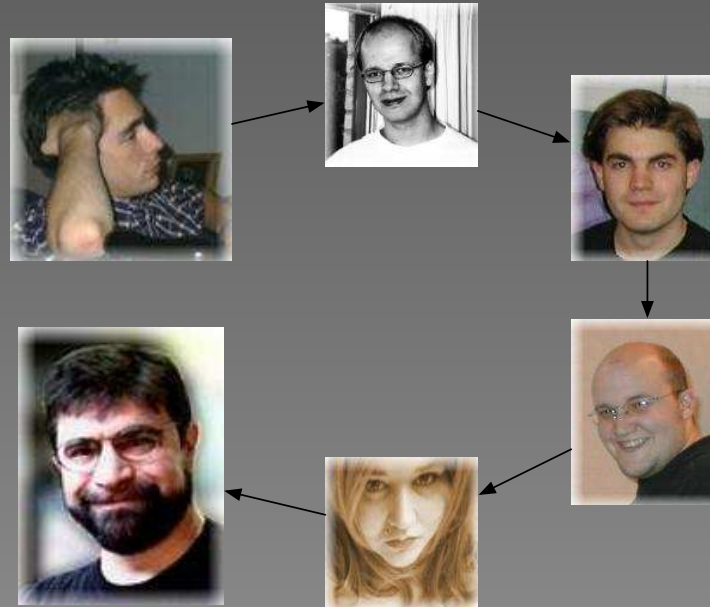
- Information is spread across many interconnected computers
- Users want to find information
- Some are centralised (eg. Napster), some are semi- centralised (eg. Kazaa), others are distributed (eg. Freenet)

The Small World Phenomenon



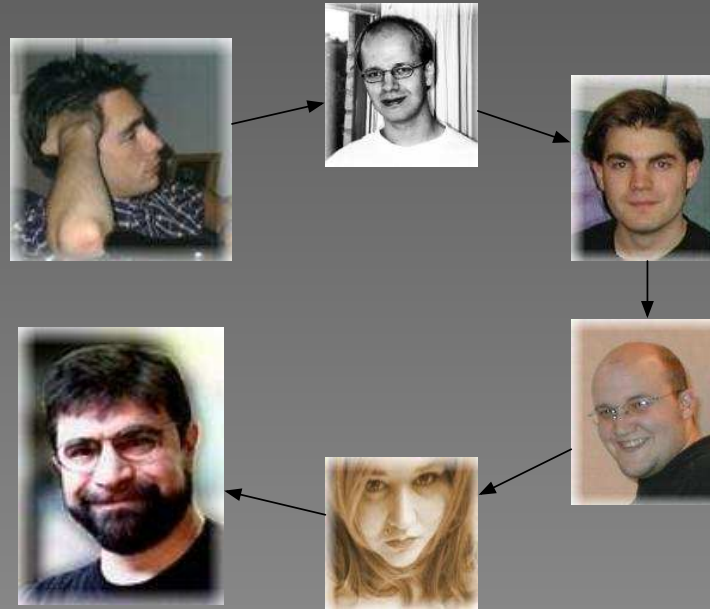
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- Short paths may exist but they may not be easy to find

Navigable Small World Networks

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- This is called “Greedy Routing”
- Freenet and “Distributed Hash Tables” rely on this principal to find data in a scalable decentralised manner

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- Disadvantage: Vulnerable to “harvesting”, ie. people you don’t know can easily discover whether you are part of the network

Dark or “Friend to Friend” P2P Networks

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- Advantage: Only your trusted friends know you are part of the network

Application

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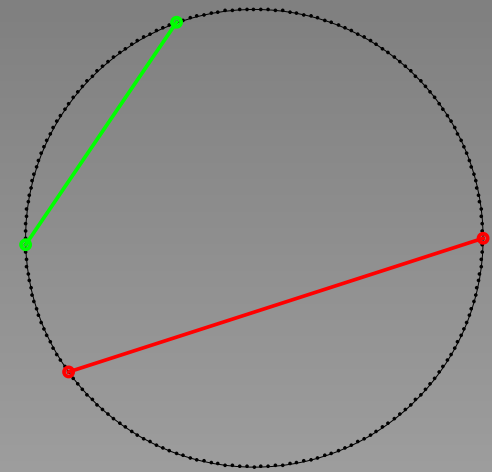
- A Darknet is, essentially, a social network of peoples trusted relationships.
- If people can route in a social network, then it should be possible for computers.
- Jon Kleinberg explained in 2000 how small world networks can be navigable.

Kleinberg's Result

- The possibility of routing efficiently depends on the proportion of connections that have different lengths with respect to the “position” of the nodes.

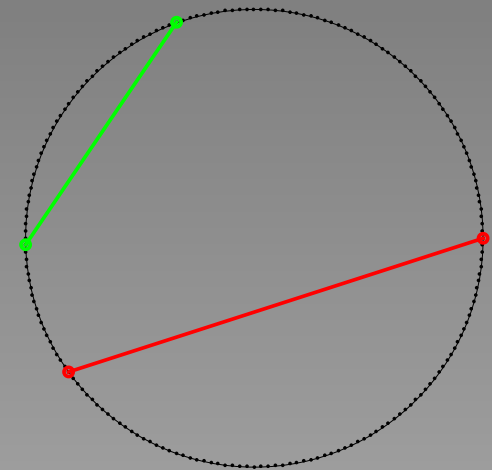
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- If the positions are in a ring, the proportion of connections with a certain length should be inverse to the length:

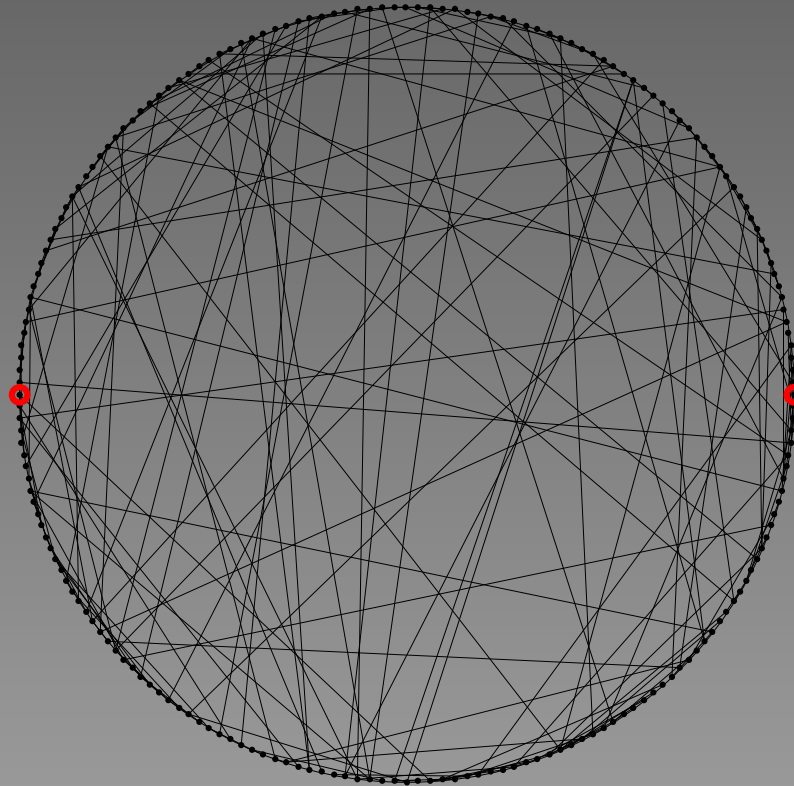


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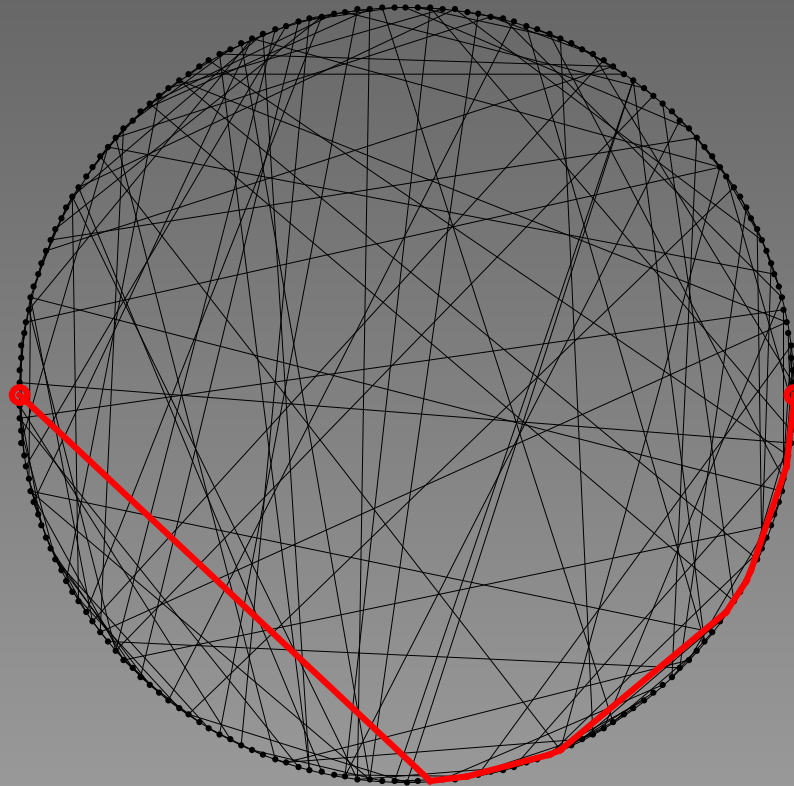
- The possibility of routing efficiently depends on the proportion of connections that have different lengths with respect to the “position” of the nodes.
- If the positions are in a ring, the proportion of connections with a certain length should be inverse to the length:
- In this case a simple *greedy routing* algorithm performs in $O(\log^2 n)$ steps.



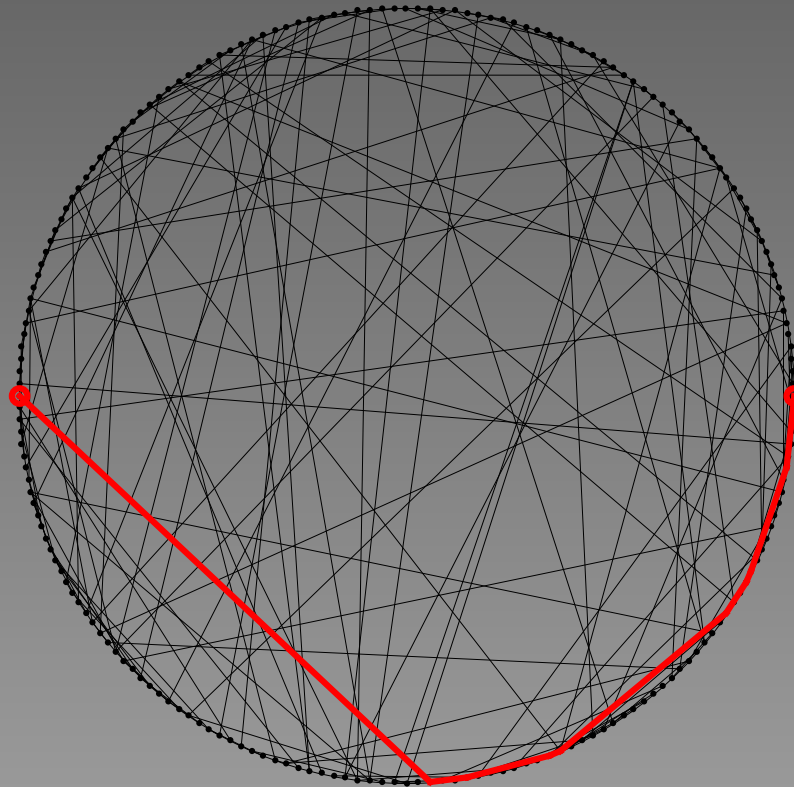
Kleinbergs Result, cont.



Kleinbergs Result, cont.



Kleinbergs Result, cont.



But in a social network, how do we see if one person is closer to the destination than another?

Application, cont.

Is Alice closer to Harry than Bob?

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- In real life, people presumably use a large number of factors to decide this. Where do they live? What are their jobs? What are their interests?
- One cannot, in practice, expect a computer to route based on such things.
- Instead, we let the network tell us!

Application, cont.

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- We can assign numerical identities placing nodes in a circle, and do it in such a way that this is fulfilled.
- Then greedy route with respect to these numerical identities.

The Method

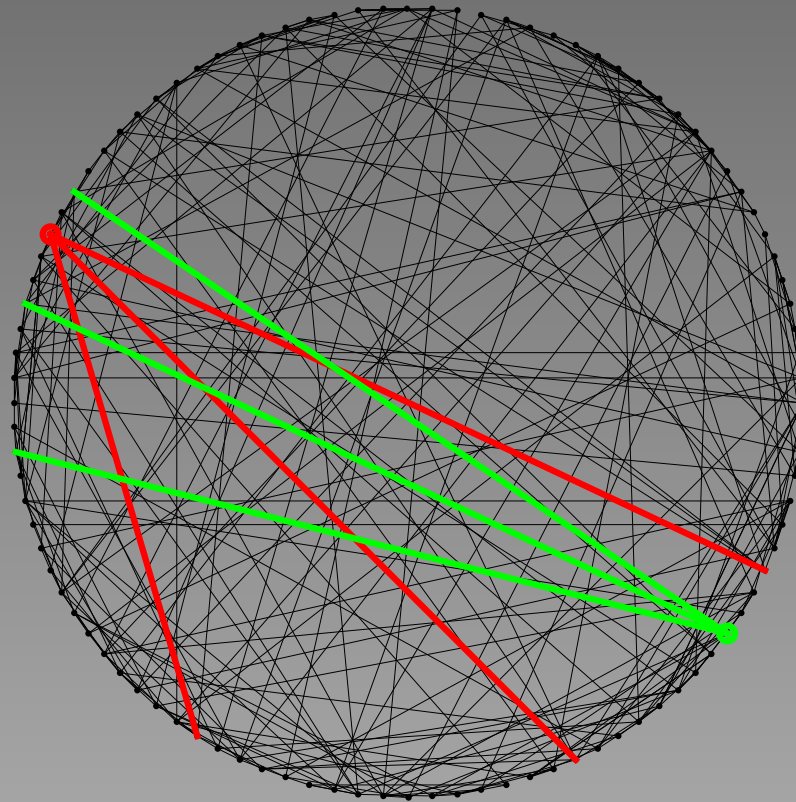
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The Method

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- They then switch positions with other nodes, so as to minimize the product of the edge distances.

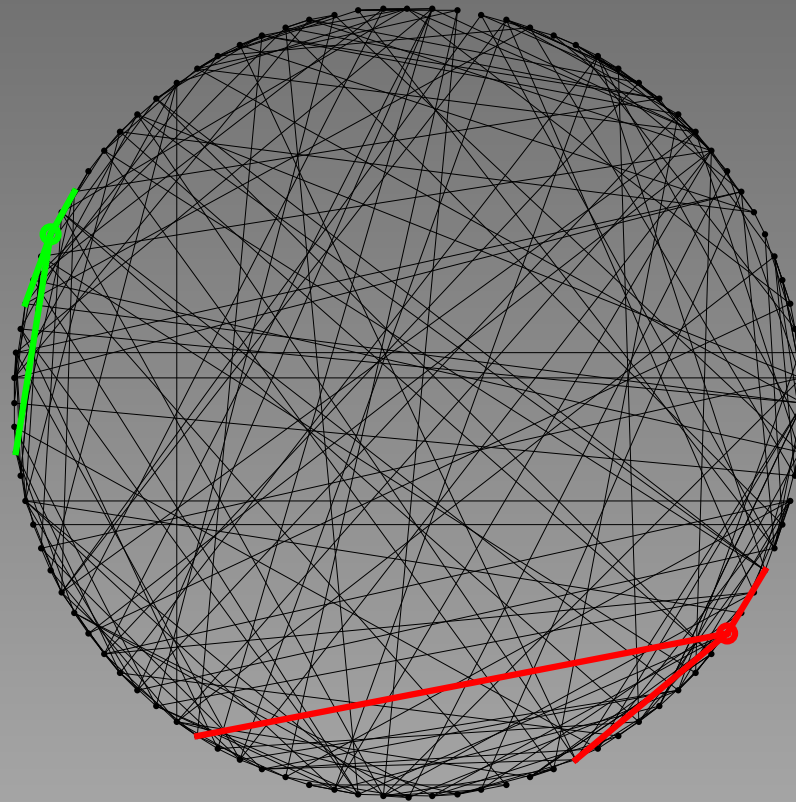
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- Because this is an ongoing process as the network grows (and shrinks) it will be difficult to keep permanent positions.

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- They calculate ℓ_b as the product of all the lengths of their current connections. Then they calculate ℓ_a as the product of what all their respective connection lengths would be after they switched.
- If $\ell_b > \ell_a$ they switch. Otherwise they switch with probability ℓ_b/ℓ_a .

The Algorithm, cont.

Let $d(z)$ give the degree (number of connections) of a node z , and let $e_i(z)$ and $e'_i(z)$ be distance of z 's i -th connection before and after a switch occurs. Let nodes x and y be the ones attempting to switch. Calculate:

$$p = \frac{\ell(a)}{\ell(b)} = \frac{\prod_{i=1}^{d(x)} e_i(x) \prod_{i=1}^{d(y)} e_i(y)}{\prod_{i=1}^{d(x)} e'_i(x) \prod_{i=1}^{d(y)} e'_i(y)}$$

x and y will complete the switch with probability $\min(1, p)$. Otherwise we leave the network as it is.

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- Because there is a greater chance of moving to positions with shorter connection distances, it will tend to minimize the product of the distances.
- Because the probability of making a switch is never zero, it cannot get stuck in a bad configuration (a local minima).

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- Any method will work in theory, but some will work better than others. Only switching with neighbors does not seem to work in practice.
- Our current method is to do a short random walk starting at one of the nodes and terminating at the other.

Simulations

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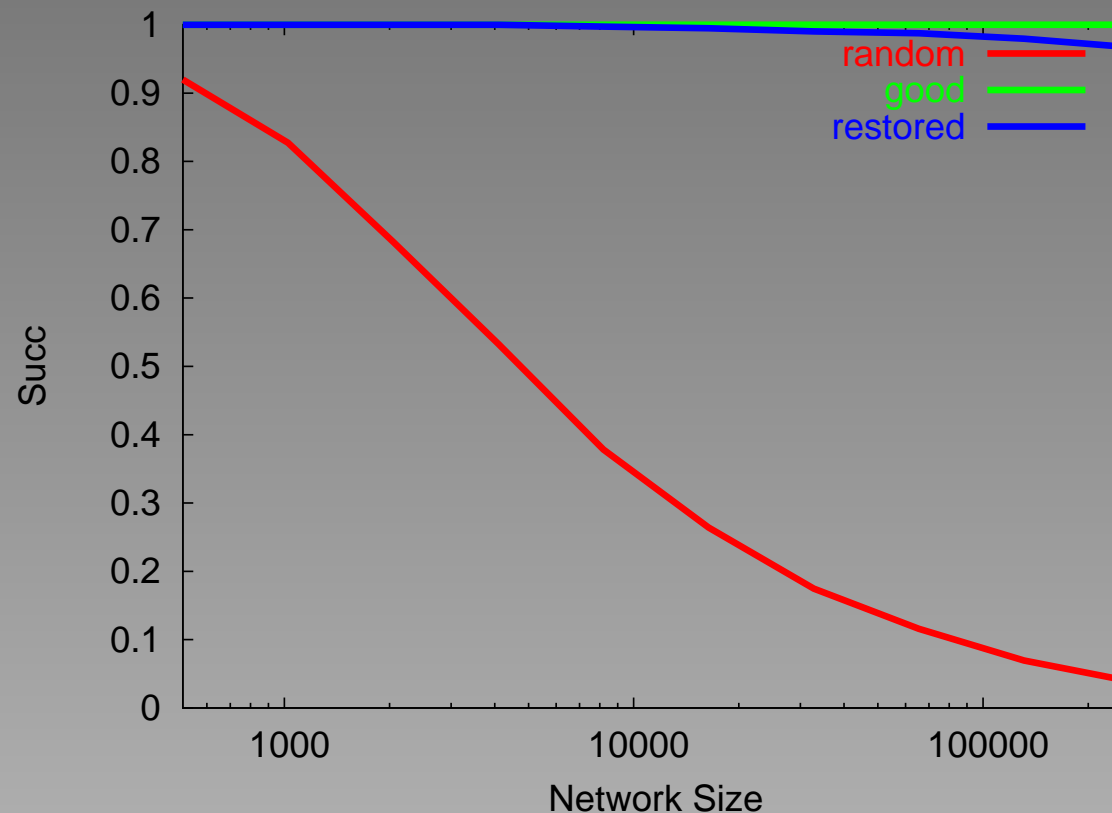
- Random walk search: “random”.
- Greedy routing in Kleinberg’s model with identities as when it was constructed: “good”.
- Greedy routing in Kleinberg’s model with identities assigned according to our algorithm (2000 iterations per node): “restored”.

Simulations, cont.

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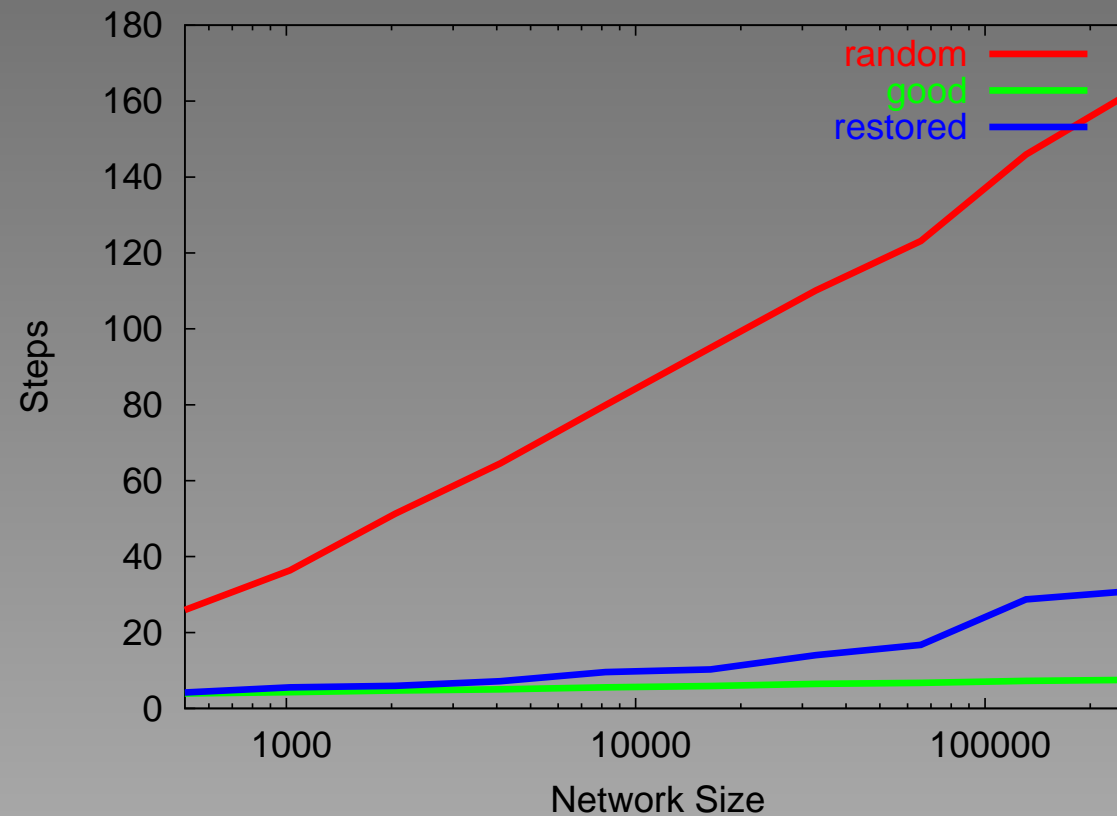


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Results, cont.

- The set was spidered so as to be comparatively dense (average 36.7 connections per person).

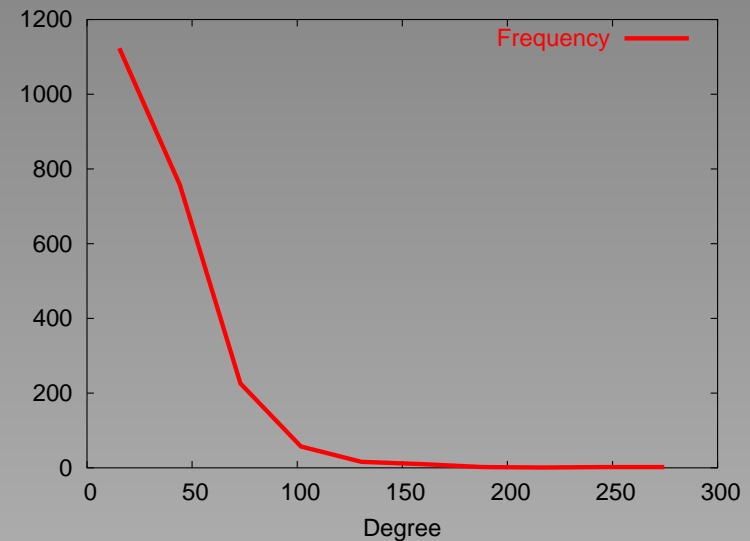
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- The degree distribution is approximately Power-Law:



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Searching the Orkut dataset, for a maximum of $\log_2(n)^2$ steps.

	Success Rate	Mean Steps
Random Search		
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Our algorithm takes advantage of there being people who have many connections, but it does not depend on them.

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- What about NATs and firewalls
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 - Would require third- party for negotiation

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 - When paths cross a connection is established

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 - Can other models work better?
 - Can we find better selection functions for switching?
 - It needs to be tested on more data.

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People who are interested can join the discussion at <http://freenetproject.org/>.

Long Live the Darknet!

