

Figure 5: Distribution of link samples from a simulated host contact graph with 10,000 hosts.

# **Example: LBL Forensics**

i dont think this looks good: Sep 20 00:30:37 <local-addr> /USR/SBIN/CRON[24948]: (root) CMD (/usr/share/hCtQEFtTsNlb.p2/.p-2.4a i &> /dev/null)

the ".p-2.4a" is one of the Phalanx backdoor signatures.

> .... checking logs, looks like the problems started after a reboot around 2:30 PM on the sixteenth. So, maybe have been something "dormant" waiting for a reboot well in advance of the <elided> account.

Can you pull the disks? I'll pick them up from you for imaging.

- >> Its fairly strange that multiple computers, when ssh'd by ATTACKER.uk respond back with a connection back to an unspecified high port (if it was ident, that would be understandable) - note that <VICTIM1> is doing that, but also <VICTIM2>, and <VICTIM3> other hosts that ATTACKER.uk probed [4 hostnames elided] are former compromised hosts...
- These are all new accounts, as of Wednesday 9/16. So it seems very likely that the NERSC <elided> account was sniffed on <victim1> because Robert indicates that he only logged into <elided> from <host>, and only to test it.

... Sounds like we want to reconnoiter with NERSC.

• Another clue: a previous NERSC incident involved user "<*elided*>" on <*victim1*> a few months ago.

- The login came from a host <*IP*-address> located in <*country*> which is quite unusual based on your history.
- Given the ~500 msec delay between the two and the consistently short data volume on the SSH connection, this very likely is the attacker issuing a single command via SSH to back-connect to their machine. The telltale is that the second connection lasts a number of seconds and transfers a good amount of data. It might be the transfer part of an scp, say.

That then suggests that any machine responding in this fashion is compromised, because the attacker was able to run a command on it.

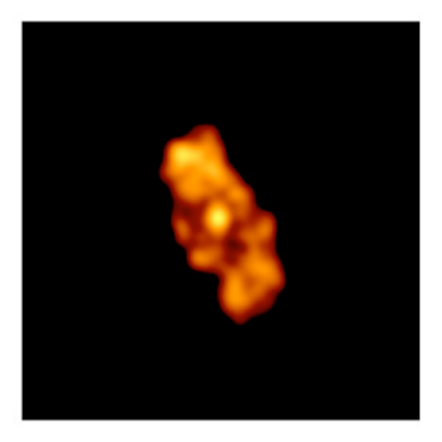
- <IP-address-2> is exhibiting the same behavior as <IP-address-1> - a backchannel return response to an inbound ssh suggest looking for connections to/from that IP as well.
- For both <victim-1> and <victim-2>, the /usr/share/LecPuokMdTSR.p2 directory was used for the rootkit - might be a good idea to check for the existence of that directory - if it exists, please, please, PLEASE, don't access it, as that could affect timestamps, but just report.

Exploiting Underlying Structure for Detailed Reconstruction of an Internet-scale Event

Abhishek Kumar (Georgia Tech / Google) Vern Paxson (ICSI) Nicholas Weaver (ICSI)

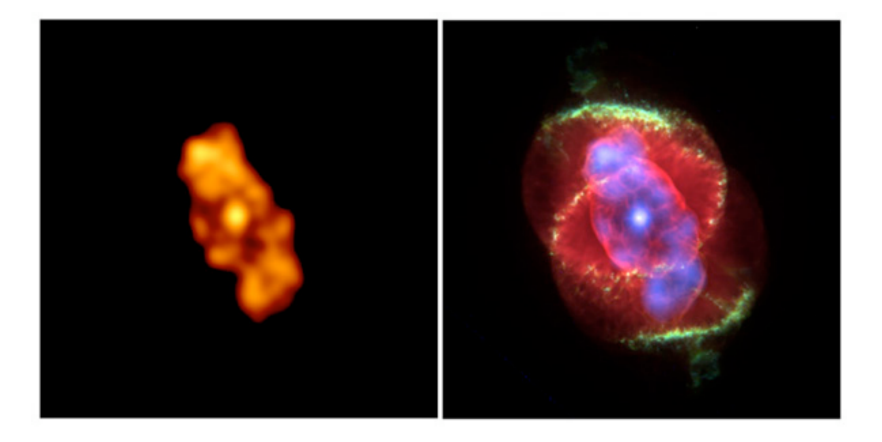
Proc. ACM Internet Measurement Conference 2005

# **Enhancing Telescope Imagery**



NGC6543: Chandra X-ray Observatory Center (http://chandra.harvard.edu)

# Enhancing Telescope Imagery



NGC6543: Chandra X-ray Observatory Center (http://chandra.harvard.edu)

# The "Witty" Worm

- Released March 19, 2004.
- Exploited flaw in the *passive analysis* of Internet Security Systems products
- Worm fit in a *single* Internet packet
  - Stateless: When scanning, worm could "fire and forget"
- Vulnerable pop. (12K) attained in 75 minutes.
- Payload: slowly corrupt random disk blocks.
- Flaw had been announced the *previous day*.
- Written by a Pro.

# Witty Telescope Data

 UCSD telescope recorded every Witty packet seen on /8 (2<sup>24</sup> addresses).

– But with unknown losses

In the best case, we see ≈ 4 of every 1,000 packets sent by each Witty infectee.

? What can we figure out about the worm?

# What Exactly Does Witty Do?

- 1. Seed the PRNG using system uptime.
- 2. Send 20,000 copies of self to randomly selected destinations.
- 3. Open physical disk chosen randomly between 0 .. 7.
- 4. If success:
- 5. Overwrite a randomly chosen block on this disk.
- 6. Goto line 1.
- 7. Else:
- 8. Goto line 2.

Generating (Pseudo-)Random Numbers

- Linear Congruential Generator (LCG) proposed by Lehmer, 1948:
   X<sub>i+1</sub> = X<sub>i</sub>\*A + B mod M
- Picking A, B takes care, e.g.: A = 214,013 B = 2,531,011 M = 2<sup>32</sup>
- Theorem: the *orbit* generated by these is a complete permutation of 0 .. 2<sup>32</sup>-1
- Another theorem: we can invert this generator

```
srand(seed) { X ← seed }
rand() { X ← X*214013 + 2531011; return X }
```

#### main()

- 1. srand(get\_tick\_count());
- 2. for(i=0;i<20,000;i++)
- 3.  $dest_ip \leftarrow rand()_{[0..15]} || rand()_{[0..15]}$

4. 
$$dest_port \leftarrow rand()_{[0..15]}$$

- 5. packetsize  $\leftarrow$  768 + rand()<sub>[0..8]</sub>
- 6.  $packetcontents \leftarrow top-of-stack$
- 7. sendto()
- 8. if(open\_physical\_disk(**rand**()<sub>[13..15]</sub>))
- 9. write(**rand**()<sub>[0..14]</sub> || 0x4e20)
- 10. goto 1
- 11. else goto 2

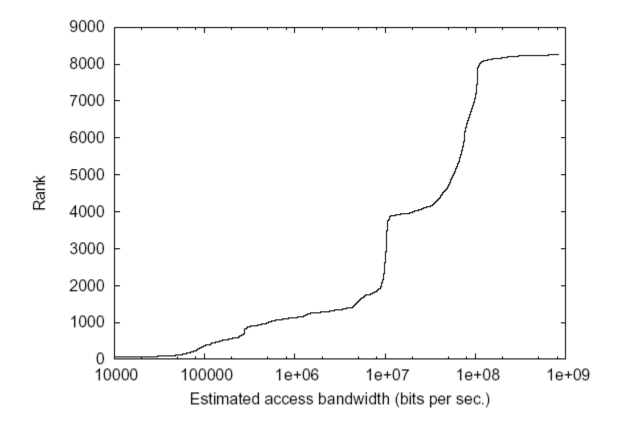
### What Can We Do Seeing Just 4 Packets Per Thousand?

- Each packet contains bits from 4 consecutive PRNGs:
  - 3.  $dest_ip \leftarrow rand()_{[0..15]} || rand()_{[0..15]}$
  - 4.  $dest_port \leftarrow rand()_{[0..15]}$
  - 5. packetsize  $\leftarrow$  768 + rand()<sub>[0..8]</sub>
- If first call to **rand**() returns X<sub>i</sub>:
  - 3.  $dest_{ip} \leftarrow (X_i)_{[0..15]} \parallel (X_{I+1})_{[0..15]}$
  - 4. dest\_port  $\leftarrow$  (X<sub>I+2</sub>)<sub>[0..15]</sub>
- Given top 16 bits of X<sub>i</sub>, now brute force all possible lower 16 bits to find which yield consistent top 16 bits for X<sub>I+1</sub> & X<sub>I+2</sub>
- ⇒ Single Witty packet suffices to extract infectee's complete PRNG state! Think of this as a sequence number.

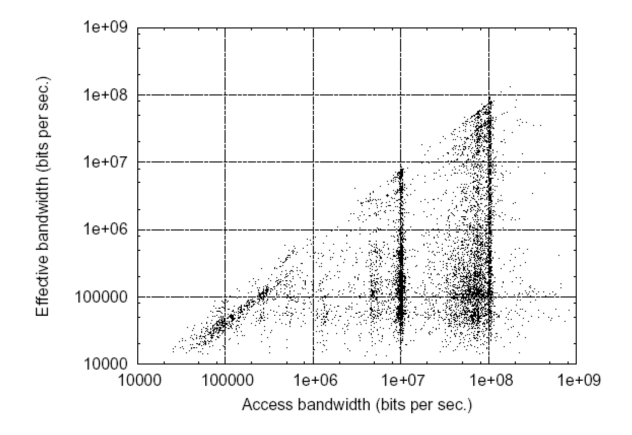
# Cool, But So What?

- E.g., Individual Access Bandwidth Estimation
  - Suppose two consecutively-observed packets from source S arrive with states X<sub>i</sub> and X<sub>i</sub>
  - Compute *j-i* by counting # of cranks forward from X<sub>i</sub> to reach X<sub>i</sub>
  - # packets sent between the two observed = (j-i)/4
  - sendto call in Windows is blocking
  - Ergo, access bandwidth of that infectee should be (j-i)/4 \* size-of-those-packets / ΔT
  - Note: works even in the presence of <u>very heavy</u> packet loss

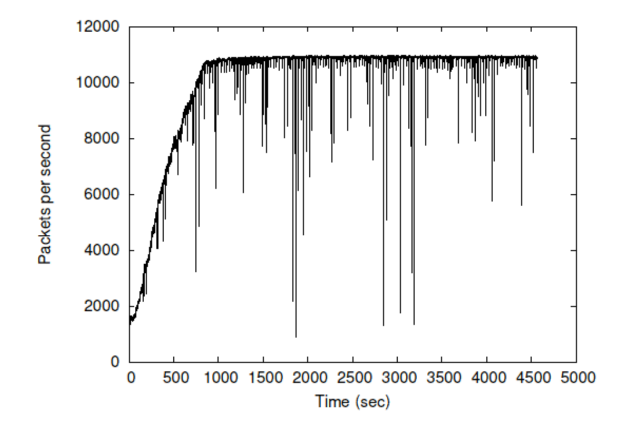
#### Inferred Access Bandwidth of Individual Witty Infectees



#### Precise Bandwidth Estimation vs. Rates Measured by Telescope



#### Systematic Telescope Loss Measuring Effective Bandwidth



```
srand(seed) { X ← seed }
rand() { X ← X*214013 + 2531011; return X }
```

main()

- 1. srand(get\_tick\_count()); 2. for(i=0;i<20,000;i++) 3.  $dest_{ip} \leftarrow rand()_{[0..15]} \parallel rand()_{[0..15]}$ 4.  $dest_{port} \leftarrow rand()_{[0..15]}$ 5.  $packetsize \leftarrow 768 + rand()_{[0..8]}$ 6.  $packetcontents \leftarrow top-of-stack$ 7. sendto() 8. if(open\_physical\_disk(rand()\_{[13..15]})) } Plus one more every 20,000 packets, *if* disk open fails ... 9. write(rand()\_{[0..14]} \parallel 0x4e20) 10. goto 1 } ... Or complete reseeding if not
- 11. else goto 2

# Witty Infectee Reseeding Events

- For packets with state X<sub>i</sub> and X<sub>j</sub>:
  - If from the same batch of 20,000 then

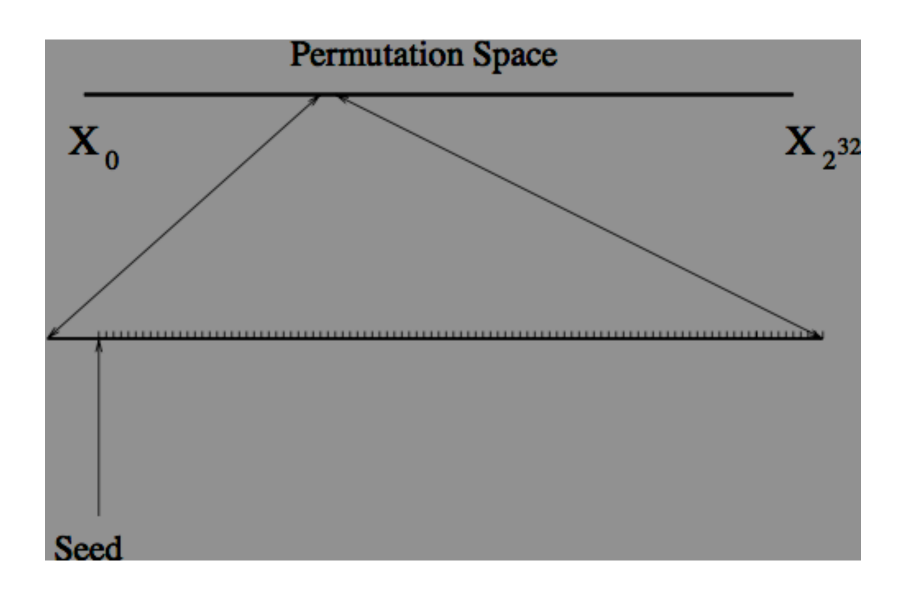
•  $j - i = 0 \mod 4$ 

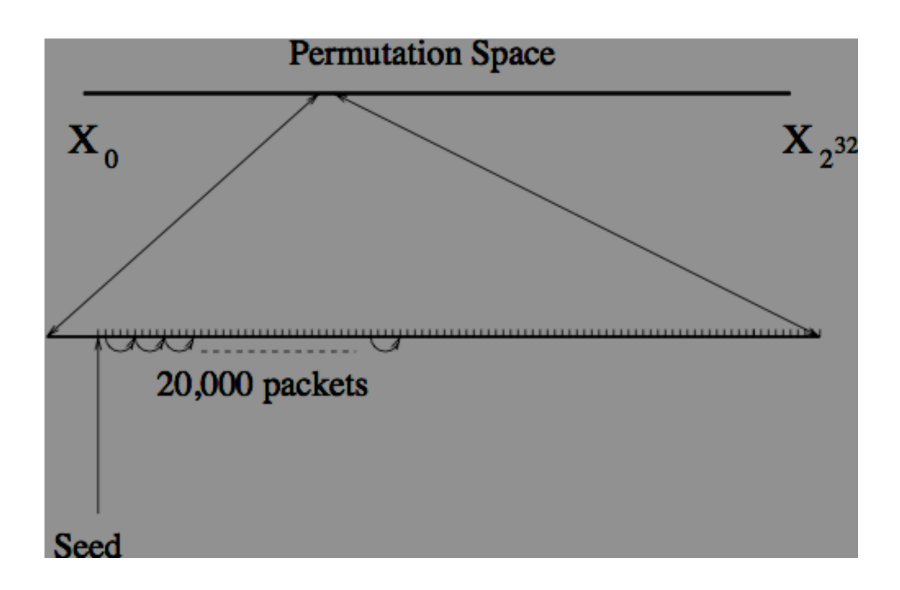
 If from separate but adjacent batches, for which Witty <u>did not</u> reseed, then

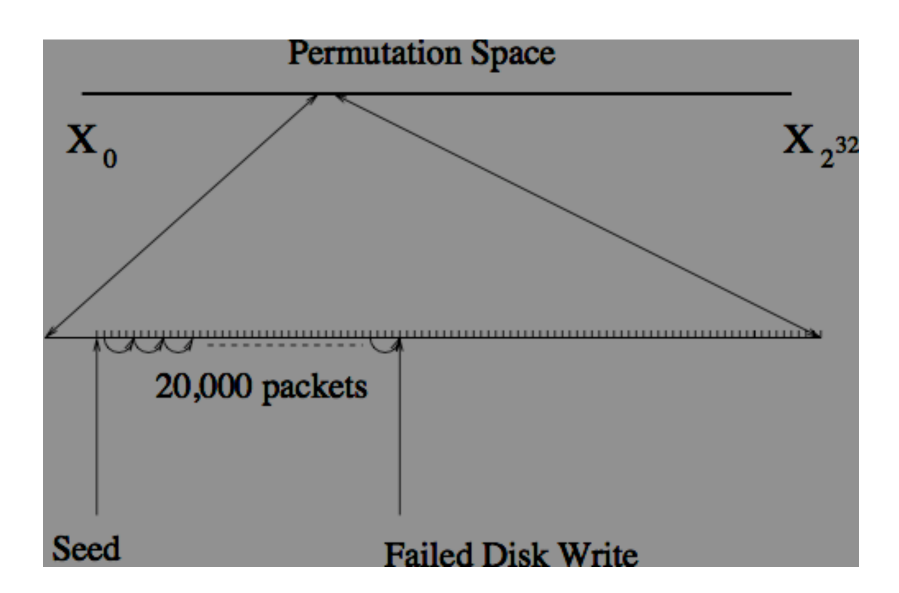
•  $j - i = 1 \mod 4$ 

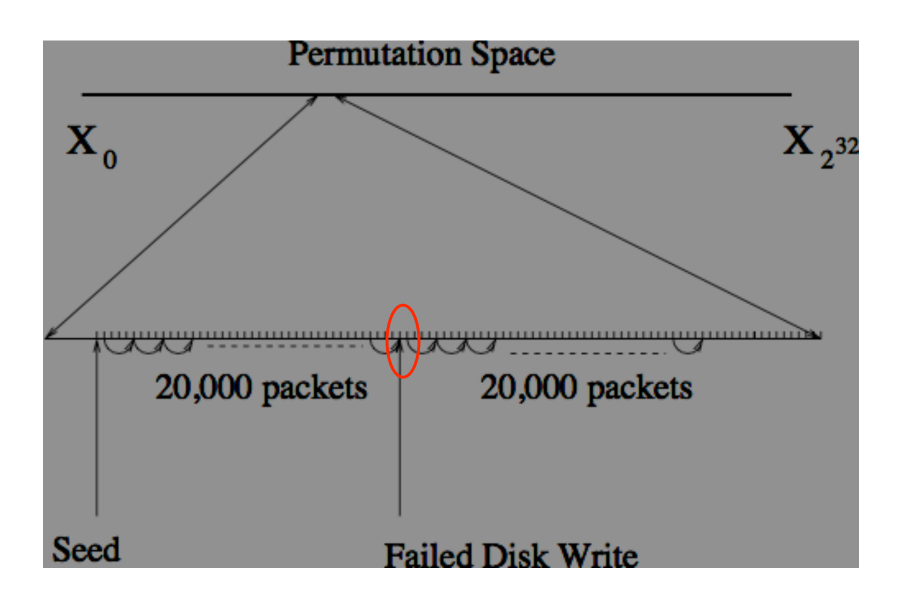
(but which of the 100s/1000s of intervening packets marked the phase shift?)

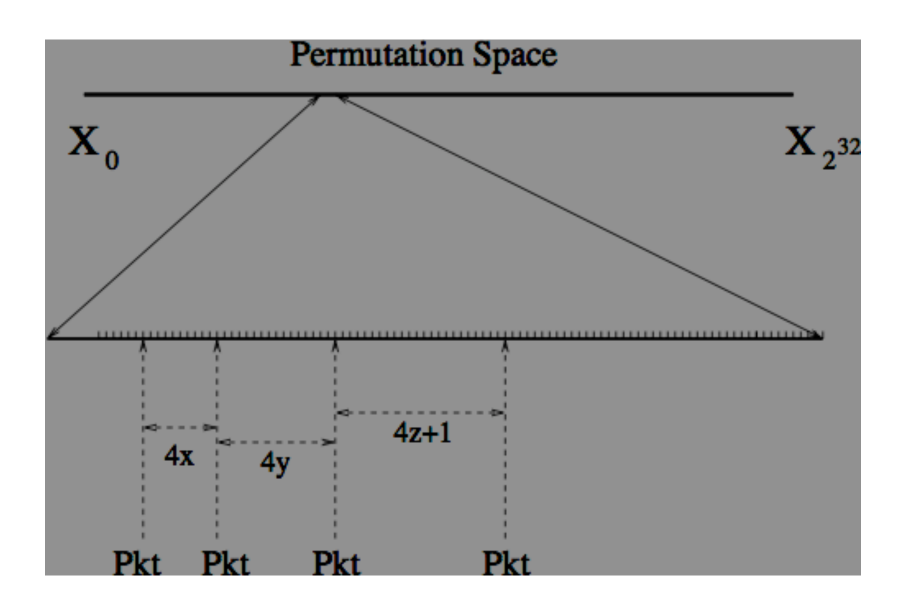
 If from batches across which Witty reserved, then <u>no apparent relationship</u>.

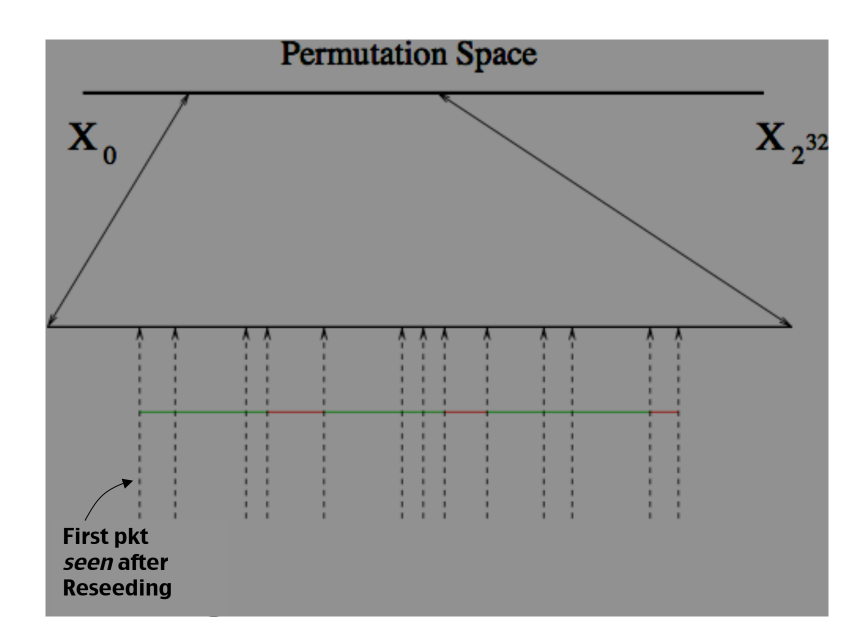


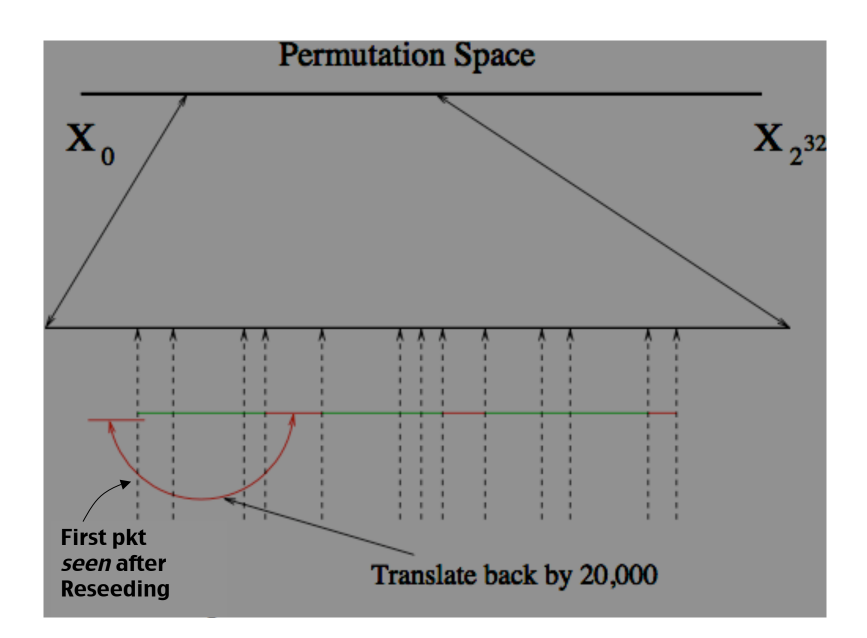


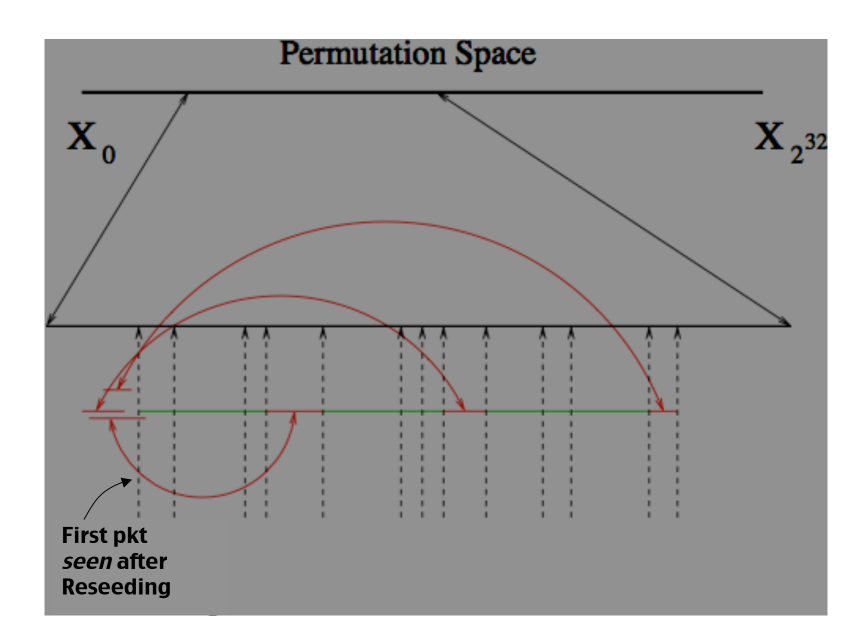


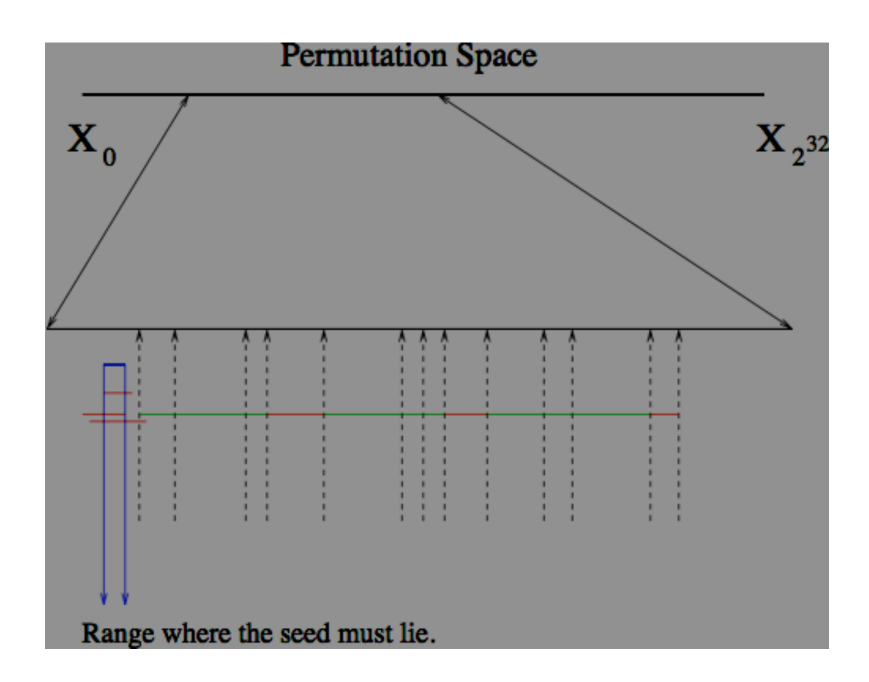


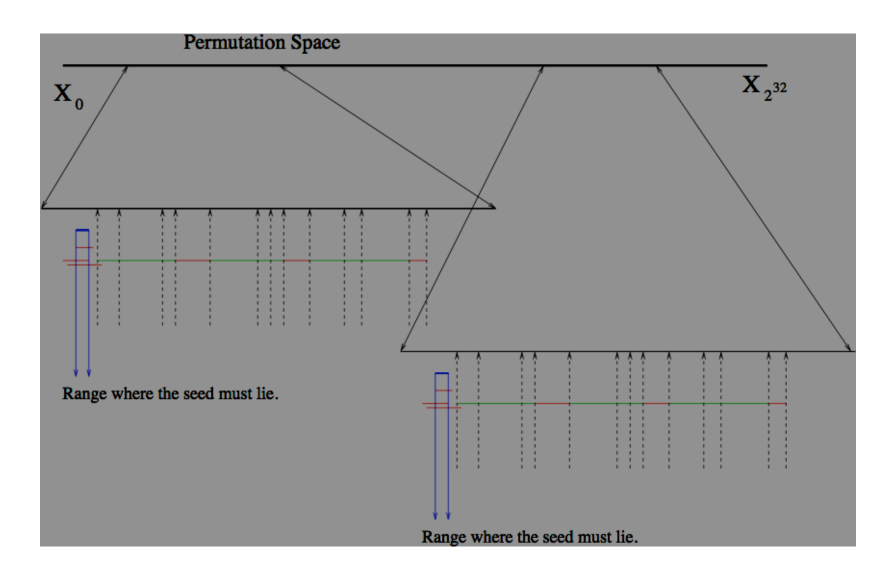


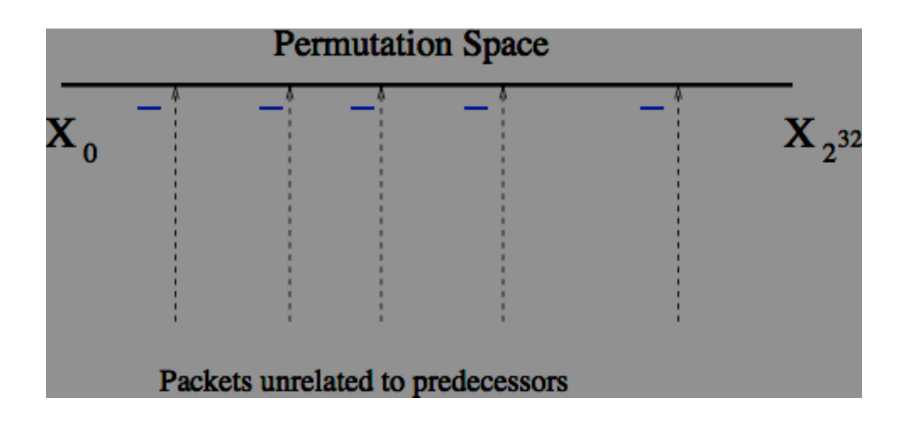


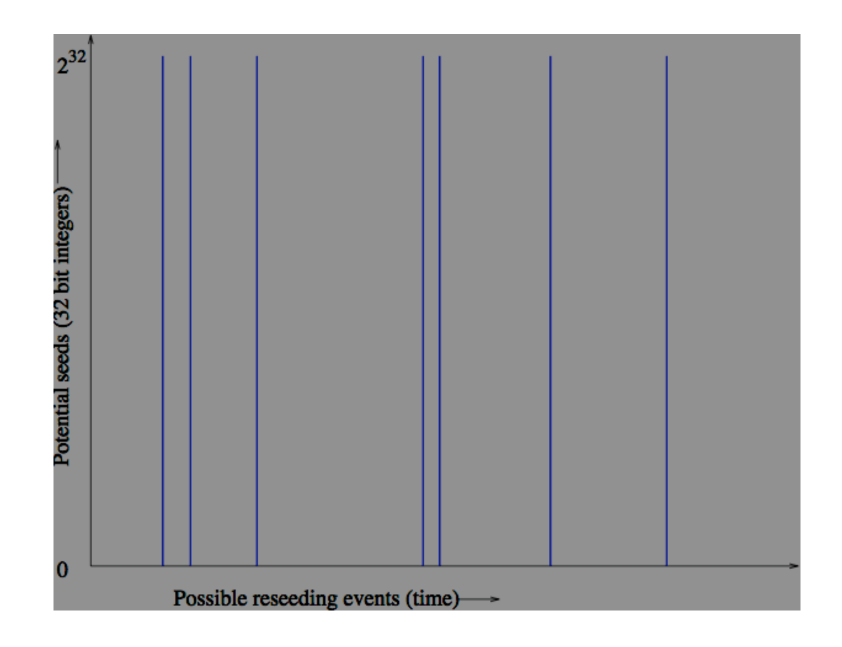


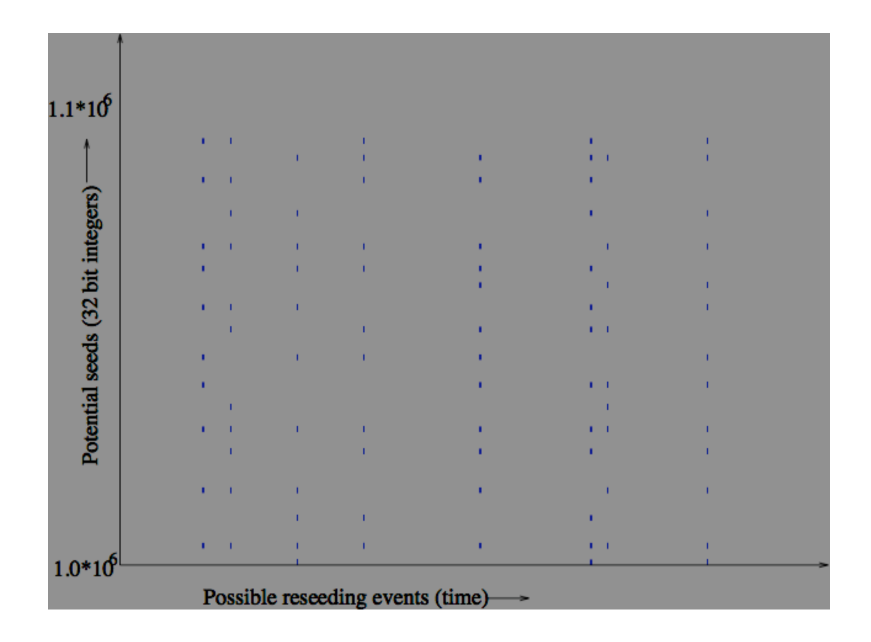












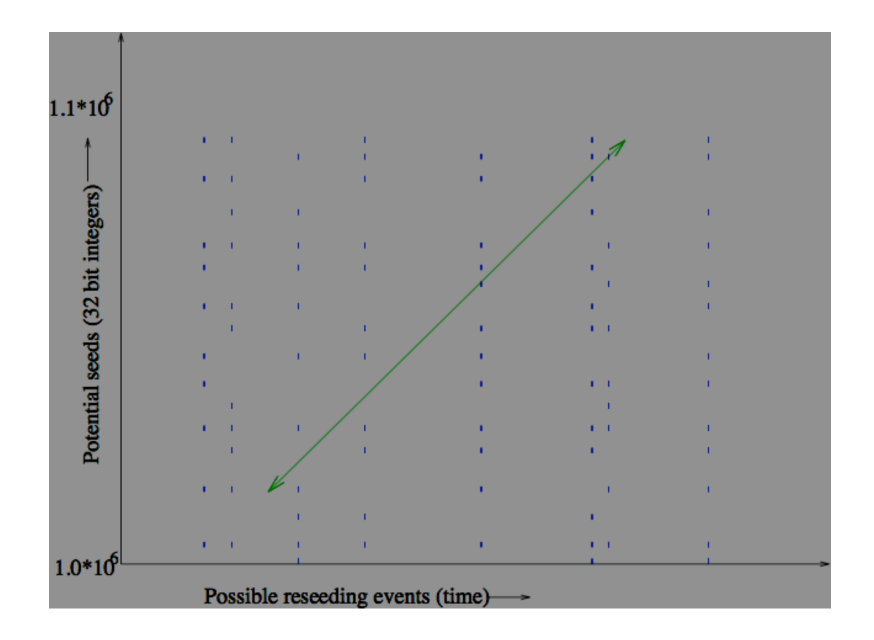
#### We Know Intervals in Which Each *First-Seed* Packet Occurs ....

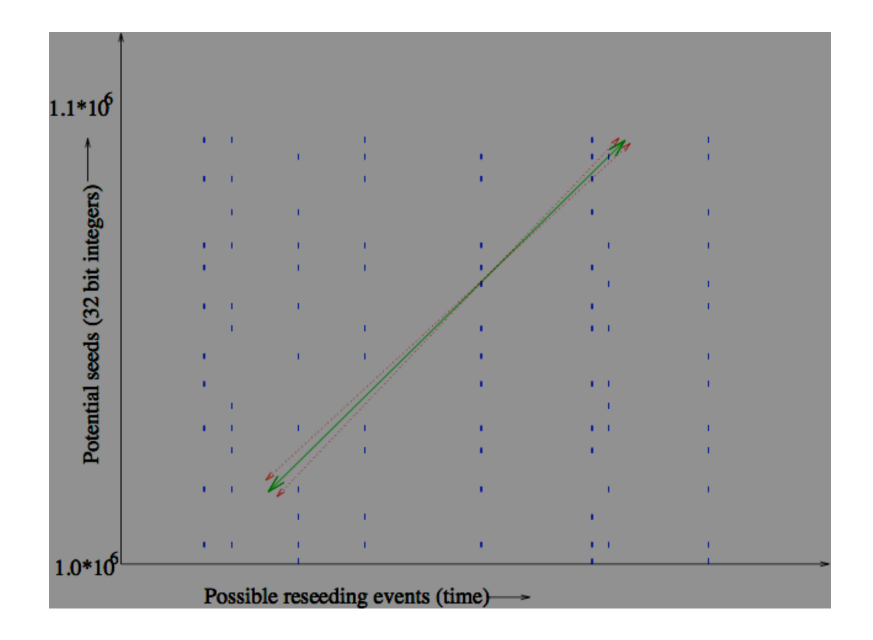
- ... but which among the 1,000s of candidates are the actual seeds?
- Entropy isn't all that easy to come by ...
- Consider

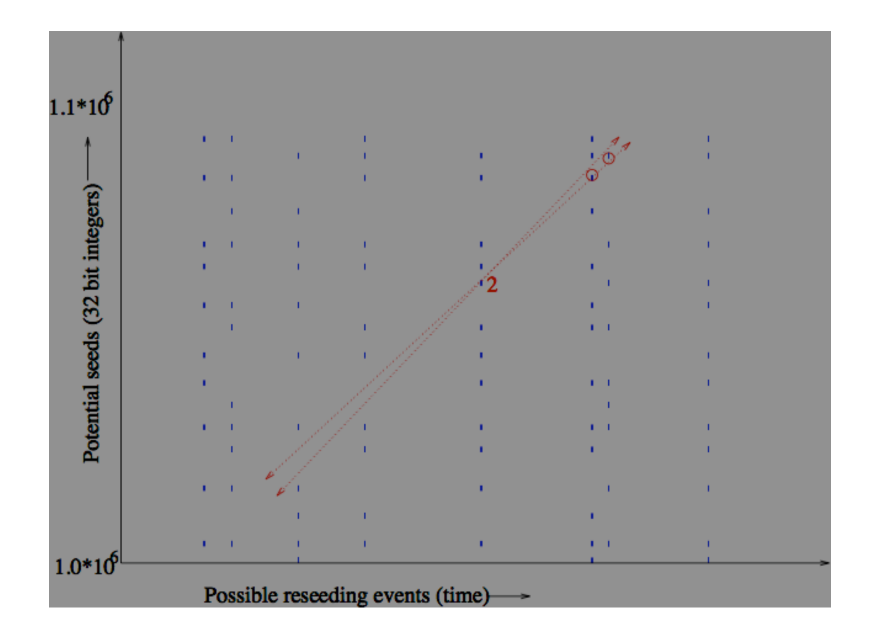
srand(get\_tick\_count())

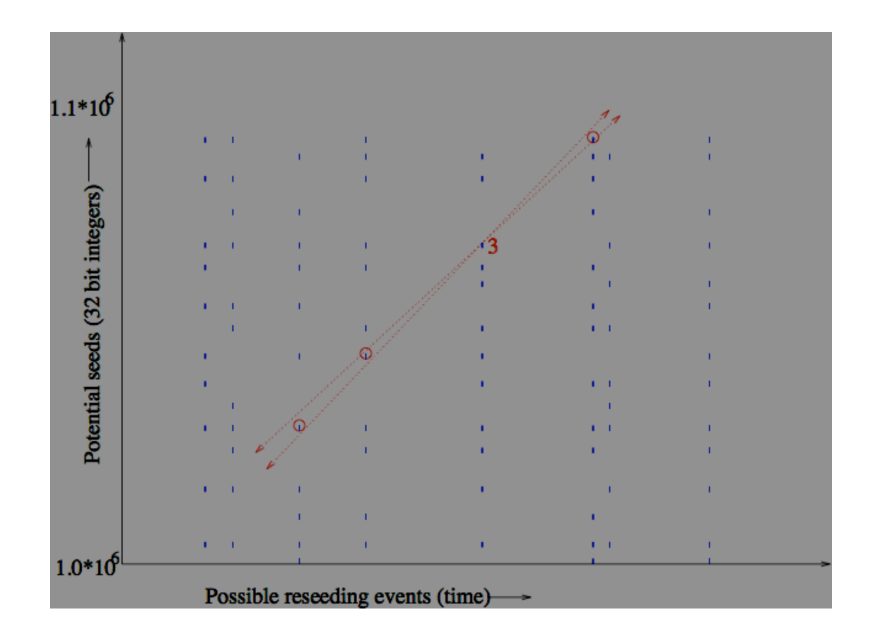
i.e., uptime in msec

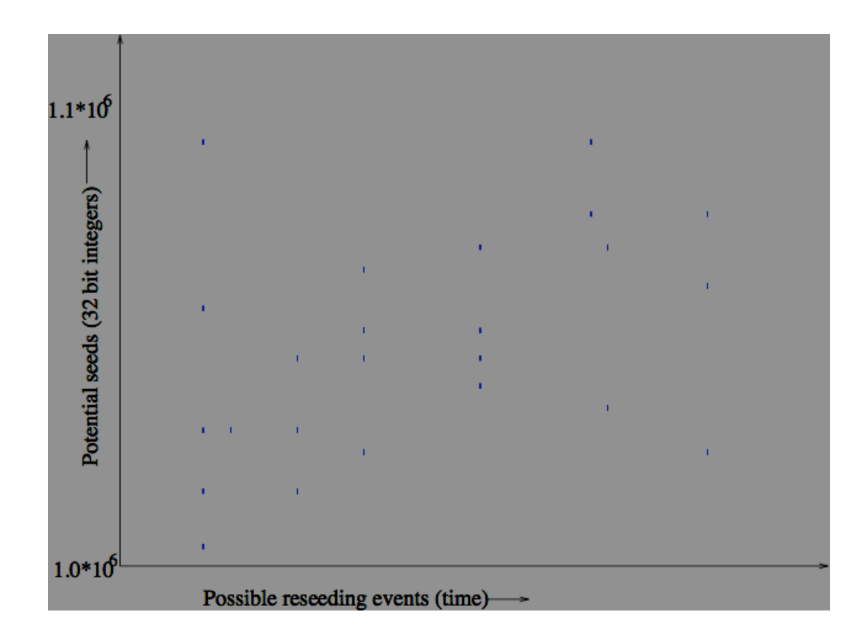
The values used in repeated calls increase linearly with time

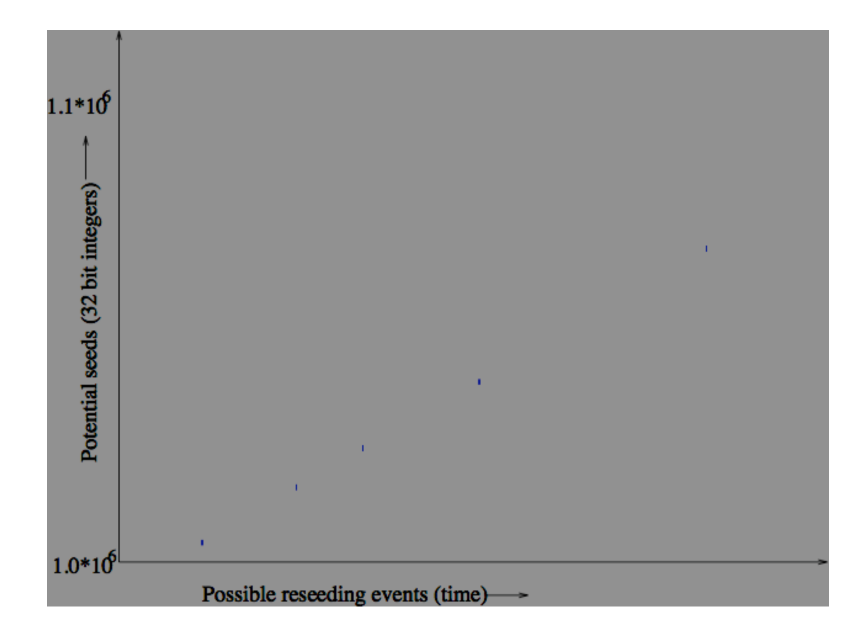


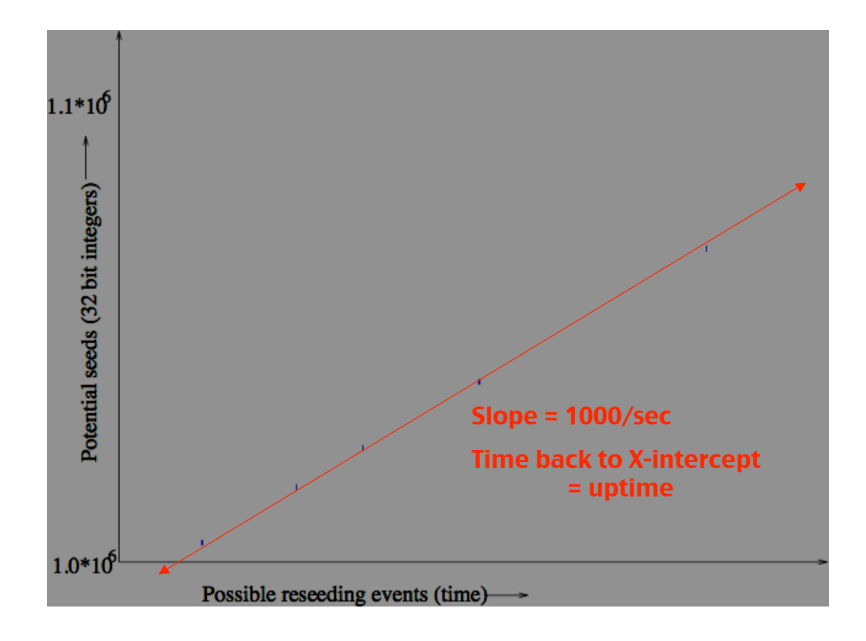




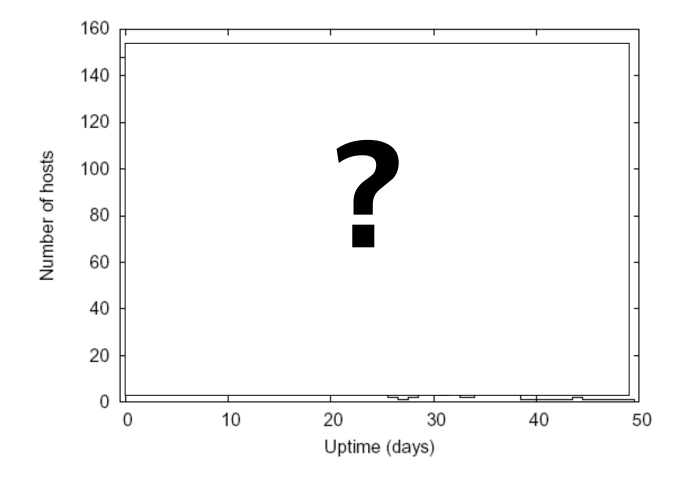




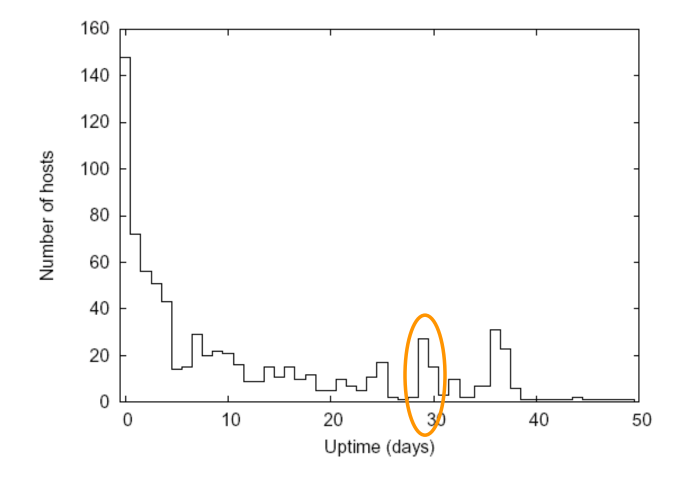




## Uptime of 750 Witty Infectees



## Uptime of 750 Witty Infectees



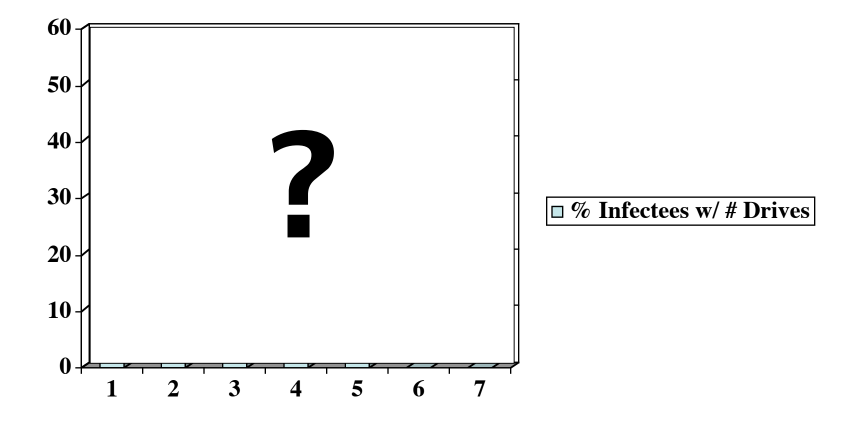
### Given Exact Values of Seeds Used for Reseeding ...

 ... we know exact random # used at each subsequent disk-wipe test:

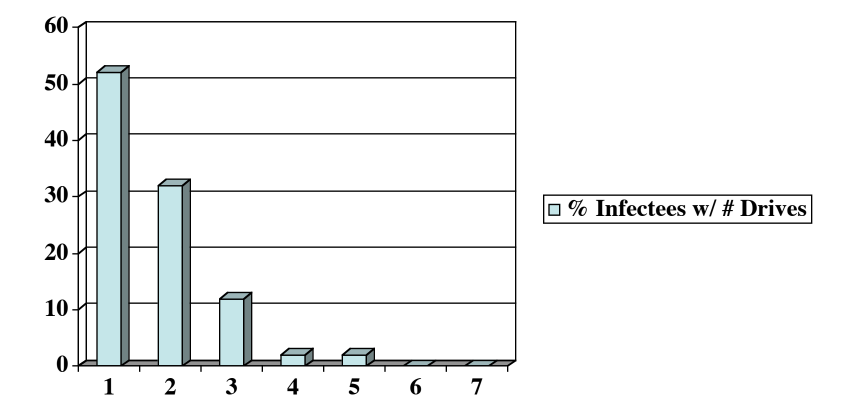
if(open\_physical\_disk(**rand**()<sub>[13..15]</sub>)

• ... and its success, or failure, i.e., <u>number of</u> <u>drives attached</u> to each infectee ...

### **Disk Drives Per Witty Infectee**



### **Disk Drives Per Witty Infectee**



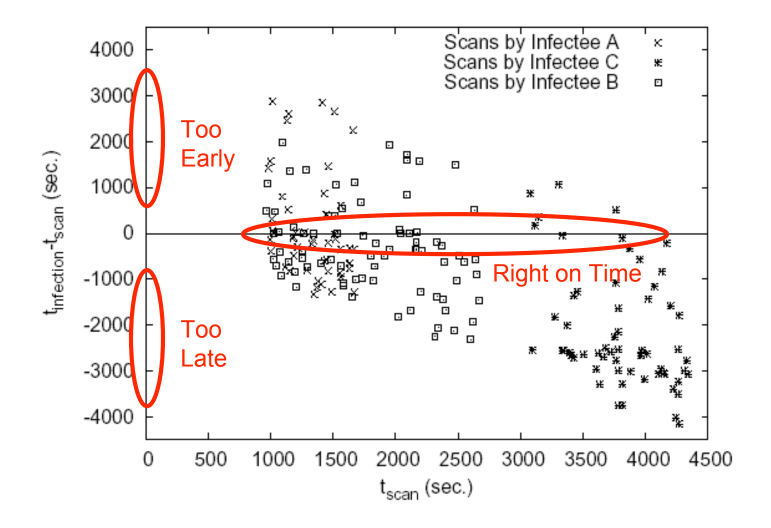
### Given Exact Values of Seeds Used for Reseeding ...

 ... we know exact random # used at each subsequent disk-wipe test:

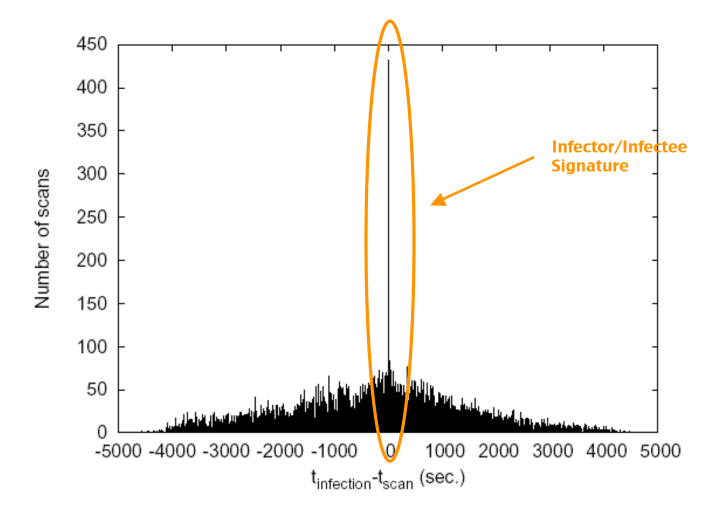
if(open\_physical\_disk(**rand**()<sub>[13..15]</sub>)

- ... and its success, or failure, i.e., <u>number of</u> <u>drives attached</u> to each infectee ...
- ... and, more, generally, every packet each infectee sent
  - Can compare this to when new infectees show up
  - i.e. Who-Infected-Whom

### Time Between Scan by Known Infectee and New Source Arrival At Telescope



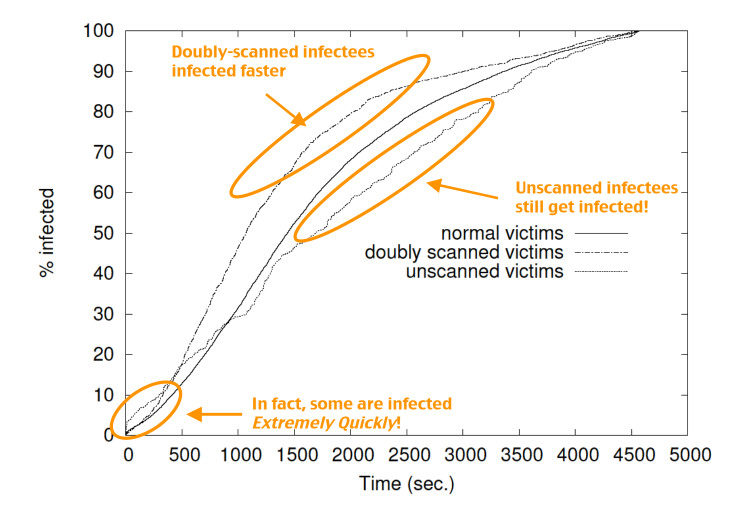
### Infection Attempts That Were Too Early, Too Late, or *Just Right*



## Witty is Incomplete

- Recall that LCD PRNG generates a complete orbit over a permutation of 0..2<sup>32</sup>-1.
- But: Witty author didn't use all 32 bits of single PRNG value
  - $dest_ip$  ←  $(X_i)_{[0..15]} \parallel (X_{I+1})_{[0..15]}$
  - Knuth recommends top bits as having better pseudo-random properties
- **But**<sup>2</sup>: This does *not* generate a complete orbit!
  - Misses 10% of the address space
  - Visits 10% of the addresses (exactly) twice
- So, were 10% of the potential infectees protected?

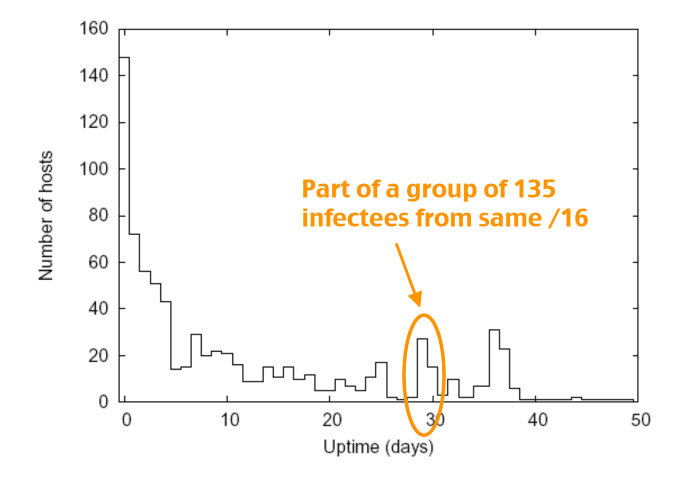
#### Time When Infectees Seen At Telescope



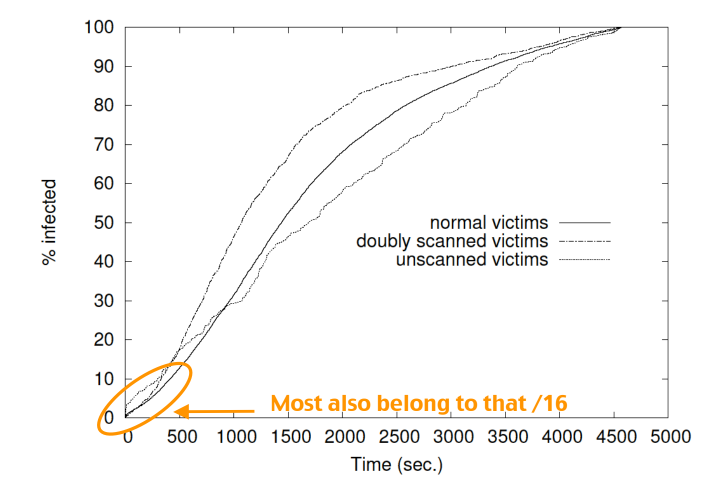
### How Can an Unscanned Infectee Become Infected?

- Multihomed host infected via another address
  - Might show up with normal speed, but not *early*
- DHCP or NAT aliasing
  - Would show up *late*, certainly not *early*
- Could they have been passively infected extra quickly because they had <u>large cross-</u> sections?
- Just what are those hosts, anyway?

### Uptime of 750 Witty Infectees



#### Time When Infectees Seen At Telescope



### Analysis of the Extra-Quick Hosts

- Initial infectees exhibit super-exponential growth ⇒ they weren't found by random scanning
- Hosts in prevalent /16 numbered x.y.z.4 in consecutive /24 subnets
- "Lineage" analysis reveals that these subnets *not* sufficiently visited at onset to account for infection
- One possibility: they monitored networks *separate* from their own subnet
- But: if so, strange to number each .4 in adjacent subnets ...
- $\Rightarrow$  Unlikely infection was due to passive monitoring ...

## Alternative: Witty Started With A "Hit List"

- ...Unlikely infection was due to passive monitoring ...
- Prevalent /16 = <u>U.S. military base</u>
- Attacker knew of ISS security software installation at military site ⇒ *ISS insider* (or *ex-insider*)
- Fits with very rapid development of worm
   after public vulnerability disclosure

# Are All The Worms In Fact Executing Witty?

- Answer: No.
- There is one "infectee" that probes addresses not on the orbit.
- Each probe contains Witty contagion, but lacks randomized payload size.
- Shows up very near beginning of trace.
  - ⇒ Patient Zero machine attacker used to launch Witty. (Really, Patient Negative One.)
    - European retail ISP.
    - Information passed along to Law Enforcement.

# Summary of Witty Telescope Forensics

- Understanding a measurement's <u>underlying</u>
   <u>structure</u> adds enormous analytic power
- Cuts both ways: makes *anonymization* much harder than one would think
- With enough effort, worm "attribution" can be possible
  - But a *lot* of work
  - And no guarantee of success