IWF, Wikipedia and the "Wayback Machine"

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- The IWF & UK blocking of child sexual abuse images
- The blocking of Wikipedia (Dec 2008)
- The blocking of the Internet Archive (Oct 2008 Jan 2009)
- What is on the IWF URL block-list today ?
- How fast are child sexual abuse images removed ?

The IWF

- Internet Watch Foundation
- Set up in 1996 to address issue of child pornography on Usenet
 - phrases "child pornography" or "kiddy porn" seen to trivialise issue
 - politically correct term became "child abuse images" (CAI)
 - or rather more recently "child sexual abuse images"
- IWF operates a consumer "hot-line" for reports
- UK institution, but cooperates via INHOPE with other hotlines
- Funded by industry and also by EU (seen as leading light)
- Now mainly concerned with websites
- Has a database of sites not yet removed (for efficiency)
- Database now underpins various blocking systems

Most (all?) UK filtering is proxy based

- Comparison of URLs in proxy means no "overblocking"
- Proxying all web traffic very expensive (and other downsides)
- So select only traffic that might need filtering
 - 1. DNS poisoning
 - resolve dubious domains to address of web proxy
 - low cost, and highly scalable widely used in UK
 - assumes customers using the local DNS server!
 - 2. custom iBGP
 - resolve dubious domains and route their /32 to web proxy
 - mechanism used by BT's "cleanfeed" system
 - 3. exotica (DPI, WCCPv2 etc)
 - scaling issues, so used mainly by smaller ISPs

Whitehall comprehension?

- Blocking considered "impossible" until BT deployed CleanFeed
- Parliament told: "Recently, it has become technically feasible for ISPs to block home users' access to websites irrespective of where in the world they are hosted"
- In my view, doubtful that they actually understood the cost, fragility or ease of evasion of these blocking systems, let alone the reverse engineering of the blocking lists.
- Ministers want all (consumer?) broadband suppliers to filter
 - original target date of end of 2007 else "review our options"
- ISPA claimed 80% (more recently 95%) of consumers covered by systems that block illegal child images
 - methodology for count unclear (& not all ISPs filter all customers)

Wikipedia

- Member of public reports Virgin Killer album cover to IWF
- IWF conclude it is an indecent image, and add URLs to blocklist
- List rolled out midday Friday December 5th 2008
- Large numbers of UK accesses to Wikipedia now proxied
 - this breaks Wikipedia security model!
- Mechanism rapidly identified, as is particular image
 - propriety of keeping image debated in May 2008
- Many instances of image located (some on Amazon US)
- On Monday 8th IWF considers Wikipedia "appeal" & rejects it
- On Tuesday 9th IWF board decide to remove URL from list
- Wikipedia blocked elsewhere for some time thereafter!

What was blocked?

- #1: Main page was blocked
 - http://en.wikipedia.org/.../virgin_killer
 - blocked entire text about The Scorpions album, not just the image
- #2: Image description page was blocked
 - http://en.wikipedia.org/.../Image:Virgin_Killer.jpg
 - this is also a text page (despite the URL!)
- Did not block ../Virgin_Killer (there are four duplicate URLs!)
- Some blocking systems were case sensitive, some were not
- Caused considerable confusion as to what blocking was in place
 - general lesson about this event and the archive.org event; most consumer reports were almost entirely inaccurate!
- Evidence that some ISPs did not block until Monday
 - possibly just slow, possibly because a high-traffic website

What about the proxies?

- Wikipedia security model is that wicked page alterations (spam, or the losing side in "edit wars") means edit privilege revoked
- But identity for anonymous editors is tied to IP address
- 95% of UK were now on less than a dozen IP addresses
- So anonymous editing rapidly impossible from UK
- Cannot create new signed-in identities (because IP is wicked)
- Wikipedia have a fix for this, which is to rely on the IP address in the **x-Forwarded-From** header from trusted caches...

... but (a) many ISPs weren't generating XFF headers

... and (b) it took time to add the caches to the trusted list

Blocking of the "Wayback Machine"

- The Internet Archive automatically archives websites
- Some archived material is child sexual abuse images $\boldsymbol{\varpi}$
- When they are found, the site is regularly added to IWF list
- Demon users reported problems with links pages
 - links are to iwfwebfilter.thus.net (which doesn't serve content)
 - from early October 2008 onwards; cause never pinned down
- On Jan 14th 2009 one such report makes it into The Register
- Comments include a report from Romania that they also see corrupted links pages pointing at Demon cache
- Finger points at problem at Internet Archive...
 - ... fault identified and fixed by mid-evening UK time

What was the failure mechanism?

- Wayback machine holds generic versions of pages & sites
- Does dynamic replacement of "www.example.com" text

http://web.archive.org/web/20010217021148/http://www.example.com

- Uses a header passed from a front-end cache for this
- Unfortunately exactly this header was being sent by Demon
- Hence pages incorrectly constructed and served to all-comers
 - NB: an attacker could have spoofed entire summary pages!
- Fix is for archive.org to remove clashing incoming headers
 - hence not Demon's (or the IWF's) fault at all!
- Note: actual URL that was blocked never externally identified

What is the IWF currently blocking?

- My 2005 paper reverse-engineered "Cleanfeed" list
- Latest idea (NB: does not access the sites, since that's illegal!)

for \$hostname in (list of all valid hostnames)

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if (resolve(hostname) == cache-IP-address)
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print "hostname is blocked"

- List of hostnames comes from ISC "passive DNS" dataset
 - systems collecting anonymised copies of DNS responses
- c 120 million hostnames 40 million are DNSBLs etc
- Further clean-up gives c 70 million hosts to check
- Takes about 2 days (and 22Gbytes) over home ADSL
- NB: does not identify URLs, merely hostnames

Current results (this is ongoing research)

- IWF list currently holds about 450 URLs (says a mole)
- 40% not identified by the methodology (too obscure?)
- 35% clearly (from hostname) intentionally wicked
- Remaining 25% are legitimate "free" hosting sites (etc)

100free.com, 2st.jp, 3dn.ru, 4shared.com, 50webs.com, adultdreamhost.com, adultshare.com, awardspace.biz, awardspace.info, bbs.zgsm.com, beam.to, boulay.be, byethost3.com, clan.su, club.telepolis.com, depositfiles.com, dump.ru, filehoster.ru, freeforum.tw, funkyimg.com, gayhomes.net, gratisweb.com, grou.ps, hotshare.net, i037.radikal.ru, image5.poco.cn, imagecross.com, imagevenue.com, imgsrc.ru, indexjunkie.com, ipicture.ru, letitbit.net, mail.su, megaupload.com, multipics.net, my1.ru, nakido.com, oo.lv, opendirviewer.com, pic.ipicture.ru, pic2us.com, picsbuddy.us, pornhome.com, pornspaces.com, pridesites.com, rapidshare.com, sapo.pt, sendspace.com, surge8.com, uploading.com, uppic.net, zshare.net

IWF removal process

- Bank phishing websites removed in 4 hours (when known about), 2 days (fast-flux systems), 10 days (not known about)
- Part time volunteers remove scam websites in 1-7 days
- Child Sexual Abuse Image sites: average lifetime ~ 4 weeks
- Only thing removed slower is fake pharmacy websites
 - and they are not tackled by any group we can locate
- We were amazed to uncover this, and consider it a scandal
- Main reason appears to be lack of prompt contact with hosters
 - IWF "not authorised" to contact foreign hosting providers
 - INHOPE rules mean local hotline must act, not the IWF
 - IWF not going after domain names, only the hosting
 - IWF (& INHOPE) confused as to whether aim is to remove content or to catch the criminals

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http://www.lightbluetouchpaper.org

