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Analysis of Country-wide Internet Outages Caused by Censorship

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CONTEXT Project goal & main message

BGP

IBR

ACTIVE

PROBING

 Analysis of macroscopic Internet events using multiple large-scale data sources

• Revival of Network Telescopes: **Internet Background Radiation** can be used as a unique measurement tool for the Internet!





THE EVENTS

Internet Disruptions in North Africa

• Egypt

- January 25th, 2011: protests start in the country

- The government orders service providers to "shut down" the Internet

 January 27th, around 22:34 UTC: several sources report the withdrawal in the Internet's global routing table of almost all routes to Egyptian networks
The disruption lasts 5.5 days

• Libya

- February 17th, 2011: protests start in the country

- The government controls most of the country's communication infrastructure

- February 18th (6.8 hrs), 19th (8.3 hrs), March 3rd (3.7 days): three

different connectivity disruptions:



NETWORK INFO

Prefixes, ASes, Filtering

• Egypt

- 3165 IPv4 and 6 IPv6 prefixes are delegated to Egypt by AfriNIC

- They are managed by 51 Autonomous Systems

- Filtering type: BGP only

- Filtering dynamic: synchronized; progressive



• Libya

- 13 IPv4 prefixes, no IPv6 prefixes
- 3 Autonomous Systems operate in the country
- Filtering type: mix of BGP, packet filtering, satellite signal jamming
- Filtering dynamic: testing different techniques; somehow synchronized



WHAT WE DID

Combined different measurement sources

• BGP

- BGP updates from route collectors of RIPE-NCC RIS and RouteViews
- We combined information from both databases
- Graphical Tools: **REX**, **BGPlay**, **BGPviz**
- Active Traceroute Probing
 - Archipelago Measurement Infrastructure (ARK)
 - We underutilized this data source..
- Internet Background Radiation (IBR)
 - Traffic reaching the UCSD Network Telescope
 - Capable of revealing different kinds of blocking







DATA SELECTION

Geolocation + announced prefixes

- IP ranges associated with the country of interest
 - Delegations from Regional Internet Registries (RIR)
 - Commercial geolocation database

	Egypt	Libya
AfriNIC delegated IPs	5,762,816	299,008
MaxMind GeoLite IPs	5,710,240	307,225

- Gather prefixes to be monitored by looking at BGP announcements. For each IP range:
 - Look up for an exactly matching BGP prefix
 - Find all the more specific (strict subset, longer) prefixes
 - Otherwise, retrieve the longest BGP prefix entirely containing it
- When referring to an AS, we actually refer to the IPs of that AS that are associated with the country of interest





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A detailed analysis shows there is synchronization among ASes





ROUTE CHANGES BGPlay

• The massive disconnection caused some path changes too





COMICS Research Group University of Napoli ''Federico II'' - Italy January 27th

UCSD TELESCOPE

when malware helps..

• Unsolicited traffic, *a.k.a. Internet Background Radiation* - e.g. scanning from conficker-infected hosts - from the observed country reveals several aspects of these outages!







COMICS Research Group University of Napoli ''Federico II'' - Italy A,B,C: Outages DI, D2: Denial of Service attacks



- We classified traffic to the telescope in
 - Conficker-like
 - Backscatter (e.g. SYN-ACKs to randomly spoofed SYNs of DoS attacks)
 - Other



Egypt: telescope traffic

TELESCOPE vs BGP

17:38:00 UTC 2 8452

Consistency

• The sample case of EgAS7 shows the consistency between telescope traffic and BGP measurements







- ARK active measurements are consistent with other sources
 - limitation due to frequency of probes and because they target random addresses
 - the first two Libyan outages are not visible
 - we used them only to test reachability, not to analyze topology





confirming telescope's findings

- Third Libyan outage: while BGP reachability was up, most of Libya was disconnected
 - ARK measurements confirmed the finding from the telescope
 - I) disconnection
 - 2) identification of some reachable networks
 - suggesting the use of packet filtering by the censors







Libya seen by the Telescope

SATELLITE CONNECTIVITY probable signal jamming ^{4%} ^{4%}

- Third Libyan outage



Libya: Telescope traffic from national operator and satellite-based ISP



12 14 16

CONCLUSION

it's hard to say goodbye..

Contributions

• a detailed **analysis of macroscopical political events** combining different measurement sources allowing to reveal insights not available from any individual data source

• Ist-time use of IBR for this kind of analysis - extracting benefit from harm!

- Interesting findings
 - IPv6 was neglected by censors
 - Detected **packet filtering** and identified of networks unfiltered by the regime
 - Identified Denial of Service attacks
 - Detected probable use of signal jamming on satellite-based connectivity

• Future work

- Automated detection + triggered active measurements
- Analysis of other types of network outages (e.g. caused by natural disasters)
- Analysis of AS-level topology



THANKS



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