

Identifying the Perpetrator: Attribution of Cyber-attacks based on the Integrated Crisis Early Warning System and the VERIS Community Database

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Introduction

Active cyber-defense is an offensive counter-hack in retaliation for an initial network security breach. In 2015 more than 20 nations declared their plans for enhanced offensive capabilities. This escalation of cyber-weapony continues despite the inherent internet challenge of plausibility deniability. As described in the dramatically titled "World War C" report from the security firm, FireEye: "The biggest challenge to deterring, defending against, or retaliating for cyber-attacks is the problem of correctly identifying the perpetrator [1]". In Figure 1, the map of nation-state hacking reveals historic and deeply rooted dyadic rivalries translated from the physical to the virtual realm: North-South Korea, India-Pakistan, Iran-Israel, Iran-Saudi Arabia, Russia-Eastern Europe, and US-China. Among nation-states that engage in espionage particularly, the tactic of hacking back depends on a complex event-chain and an equally confounding set of factors: 1) the attacking nation; 2) the victim nation; 3) confidence in source attribution; 4) attack persistence, motive and damage. The present research examines publicly available data to classify attack types, victims and methods.

Results

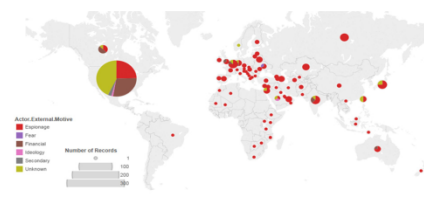


Figure 1. Geographic distribution of Victim Nations and External Attack Nation Motives from the VCDB. The map of nation-state hacking reveals historic and deeply rooted dyadic rivalries translated from the physical to the virtual realm.

Grand Total	Count	Percent	Average Intensity
Make statement	361	35.82%	0.50
Arrest, detain, or charge with legal action	196	18.11%	-5.00
Accuse	72	7.01%	-2.00
Challenge or denounce	66	6.42%	-2.00
Threaten	38	3.69%	-4.00
Investigate	33	3.21%	-3.00
Use unconventional violence	31	3.02%	8.00
Make an appeal or request	26	2.53%	3.00
Use conventional military force	23	2.24%	-10.00
Consult	20	1.95%	1.00
Reject	20	1.95%	-4.00
Expul or deport individuals	12	1.17%	-5.00
Demand	11	1.07%	-5.00

Figure 2. Tactics of a nation-state hack extracted from VCDB and public responses extracted from ICEWS. Derived from combining the VCDB incident reporting and the ICEWS response frequencies.

Actor/Method	Unknown	Hacktivist	Nation-State	Org Crime	Most Probable	Assign	Least Probable	Disputed
Backdoor	27.38	29.79	49.69	3.13	45.69	Nation-State	3.13	Org Crime
Denial	38.96	32.84	43.99	3.30	43.99	Nation-State	3.30	Org Crime
Cracking	-13.67	32.62	44.40	34.65	44.40	Nation-State	-13.67	Unknown
Malware	46.55	4.01	49.44	0.00	49.44	Nation-State	0.00	Org Crime
Email	46.24	32.35	63.18	0.00	63.18	Nation-State	0.00	Org Crime
Malware	-3.40	32.53	32.21	38.66	38.66	Org Crime	-3.40	Unknown
Phishing	37.14	18.26	99.37	-79.57	99.37	Nation-State	-79.57	Org Crime
Denial	27.98	16.78	39.77	1.87	39.77	Nation-State	1.87	Org Crime
SMIS	74.49	19.78	44.34	-29.81	74.49	Unknown	-29.81	Org Crime
DoS	-27.17	79.63	29.73	23.03	79.63	Hacktivist	-27.17	Unknown
SQLi	39.71	59.77	7.41	-29.77	59.77	Nation-State	-29.77	Org Crime
Ransomware	24.94	8.17	8.54	58.94	58.94	Org Crime	8.17	Hacktivist
Software	36.79	7.70	10.09	45.47	45.47	Hacktivist	7.70	Hacktivist
Spyware	37.87	33.96	1.88	57.87	57.87	Unknown	1.88	Org Crime
JSS	61.22	59.75	-20.96	0.00	61.22	Unknown	-20.96	Nation-State
Intercepting	36.71	8.08	3.69	49.53	49.53	Org Crime	8.08	Nation-State
Website	6.78	6.00	19.76	82.45	82.45	Org Crime	6.00	Hacktivist
Other	64.55	20.12	-8.50	23.83	64.55	Unknown	-8.50	Nation-State
Rootkit	38.63	21.62	3.16	66.61	66.61	Hacktivist	3.16	Org Crime
Cryptanalysis	259.23	-156.74	0.00	-53.18	259.23	Unknown	-156.74	Hacktivist
Partner	100.00	-86.23	0.00	86.23	100.00	Unknown	-86.23	Hacktivist
Spam	109.89	24.59	0.00	24.59	109.89	Unknown	-24.59	Hacktivist
Phone	-171.19	-108.47	169.49	210.17	210.17	Org Crime	-171.19	Unknown

Table 1. Probabilistic attack attribution table based on the attack style. The probabilities are assigned using variable importance from a Random Forest model [3] similar to many (500+) decision trees [2] from randomly sampled subsets of the VCDB.

Materials and methods

From 2000-2014 the VERIS Community Database (VCDB) has reported 5,711 security incidents along with a deep feature set including country attributions for attackers, victims and partners. The VCDB supplies an attributed attack style to at least five actors: 1) nation-states or affiliates; 2) hacktivists; 3) insider threats; 4) terrorists and 5) unknowns. To examine the question of available responses, these community-reported events are compared with news reports that have been machine-classified for sentiment intensities as either positive or negative. The Integrated Crisis Early Warning System (ICEWS) has tracked 14 million news events including 1027 cyber-attacks with targeted country attributes from 1995-2015. By aggregating VCDB and ICEWS incident counts, probabilities can be assigned that a particular tactic originated from a category of cyber-threat actor.

To begin building a probabilistic classification for assigning blame based on attack style, a machine learning model was developed based on VCDB incidents. The data was split into training (70%), testing (15%) and validation (15%) subsets. Multiple decision trees [2] were constructed on randomly selected subsets of the training data using the robust classification method called Random Forests [3]. As shown in Table 1, the model output assigns a normalized, relative weights for the contributing importance of each variable (attack method) to predicted agent to blame (cyber threat actor). Negative importance means the method is inversely probably for a given actor.

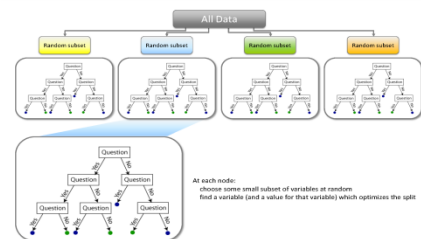


Figure 3. Random Forest Model. Using the standard machine learning method of a decision tree, inputs are divided continuously at each level into smaller and smaller subsets. The random forest generalizes the decision trees on many random subsets and combines their class as an ensemble. The trees are weak learners but the random forest is a strong learner. Graphic: citizetnet.com

Literature

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Acknowledgments

The authors would like to thank the PeopleTec Technical Fellows program for encouragement and project assistance. This research benefited from support from U.S. Army Space and Missile Defense Command/Army Forces Strategic Command.

Conclusions

Other than attributing motives, the fog of cyber-warfare seems mired in bot-nets, spoofed IP addresses and whatever decompiled source code can be compared against known attack vectors. While some prominent nation-state hacks became public, the true extent is uncertain enough that in 2015 Israel allegedly hacked Russian security firm Kaspersky to determine their methods for detecting nation-state tactics and methods.

Figure 2 summarizes the tactics and methods favored by each threat actor type. The most frequent response (36%) is for the victim to make a statement, an ICEWS response scored as neutral. The second most frequent response (18%) is some legal action to arrest or detain the hacker. When no legal action is possible (such as against nation-states), the ICEWS classifications favor the physical rather than virtual responses: 1) investigations (3.2%); 2) unconventional violence (3%); 3) conventional military force (2.2%); 4) deportation (1.2%); 5) rallies (0.8%); 6) diplomacy (0.5%); and 7) threaten with military force (0.5%). For ICEWS data, violence carries the most negative intensity scores. The 31 incidents classified as unconventional violence represent the largest share of nation-state hacking, but notably targeting dissidents not another nation. An initial conclusion from this analysis is that the ICEWS classification system needs extension to a deeper ontology specific to cyberwarfare, akin to the depth found in the VCDB.

The machine learning model's conclusion is consistent with the FireEye report [1]: nation-state hackers are defined by their uniquely sophisticated techniques as they seek network credentials or confidential data. A set of attribution rules can be constructed to guess the level of sophistication, target, information-sought and timelines. For example, nation-states are more likely than other cyber-threat actors to penetrate a government and financial server or network over months to years. The information sought may be credentials, medical records, payment systems and other confidential data. To penetrate an entire network, the attack vector may be not a simple denial of service or website defacement but rather more complex backdoors, malware, phishing emails or spyware key loggers. Instead of disruption, the nation-state's intent is to covertly own the server or network with valid credentials.

Future Work

The lack of complete lifecycle data following breaches—from their detection to initial responses to potential retaliation—is a major limitation to addressing this important question. Future work will correlate responses with specific security breaches so that causal models can supplement these statistical ones.