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1/5

Game Theoretic Model for Cybersecurity with Nonlinear Budget Constraints



Introduction

- Estimated annual cost to the global economy from cy-bercrime is more than \$400 billion, conservatively, \$375 billion in losses (Center for Strategic and International Studies (2014)).
- According to Mandiant (2014), in 2013, the median num ber of days cyberattackers were present on a victim's network before they were discovered was 229 days.
- Each year \$15 billion is spent by organizations in the United States to provide cybersecurity (Gartner and Market Research (2013)). Worldwide spending in 2014 \$71.1 billion.; Expected in 2015 \$76.9 billion (Gartner (2014)).
- Cyber Vision 2025: Air Force cyber infrastructure is a heterogeneous composite of hardware and software that includes commercial off the shelf elements.
- Our generalized supply chain model caters to the Sup-ply Chain threat vector that focuses on the downside of attack on supply chain network contaminating the build-ing blocks of cyber infrastructure.

The Supply Chain Game Theory Model of Cybersecurity Investments Under Network Vulnerability

Security Level of Retailer i, s_i :

$$0 \leq s_i \leq 1; \quad i=1,...,m.$$

Average Network Security of the Chain, s:

$$\bar{s} = \frac{1}{m} \sum_{i=1}^{m} s_i$$
.

Probability of a Successful Cyberattack on i, p_i :

$$p_i = (1-s_i)(1-\bar{s}), \quad i = 1,...,m.$$

Probability = vulnerability level of the Retailer × vulnera-bility level of the network.

Investment Cost Function of i, i = 1, ..., m to Acquire Security $s_i, h_i(s_i)$:

$$h_i(s_i)=\alpha_i(\frac{1}{\sqrt{(1-s_i)}}-1), \ \alpha_i>0.$$

quantifies size and needs of Retailer i.

Demand Price Function for Consumer j, ρ_j :

 $\rho_j = \rho_j(d, \bar{s}) \equiv \hat{\rho}_j(Q, s), \quad j = 1, ..., n.$ Price is a function of demand (d) and average security. Profit of Retailer i,i=1,...,m in absence of cyberattack and investments, f_i :

$$f_i(Q,s) = \sum_{j=1}^n \hat{\rho}_j(Q,s) Q_{ij} - c_i \sum_{j=1}^n Q_{ij} - \sum_{j=1}^n c_{ij}(Q_{ij}),$$

 Q_{ij} : Quantity from i to j; c_i : Cost of processing at i; c_{ij} : Cost of transactions from i to j. Financial damage at i: D_i .

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Expected Utility/Profit for Retailer i, i = 1, ..., m: $E(U_i) = (1-p_i)f_i(Q,s) + p_i(f_i(Q,s) - D_i) - h_i(s_i). \label{eq:equation:equation:equation}$

Theorem 1 (Variational Inequality Formulation)

A Retailer i, the expected profit function is con-hrespect to the variables $\{Q_1, \dots, Q_{in}\}$, and s_i , ontinuous and continuously differentiable. Then $\in K$, the feasible set, is a Nash equilibrium if and satisfies the variational inequality, $\forall (Q,s) \in K$,

$$-\sum_{i=1}^{m}\sum_{j=1}^{n}\frac{\partial E(U_{i}(Q^{\bullet}, s^{\bullet}))}{\partial Q_{ij}} \times (Q_{ij} - Q^{\bullet}_{ij})$$

$$-\sum_{i=1}^{m}\frac{\partial E(U_{i}(Q^{\bullet}, s^{\bullet}))}{\partial s_{i}} \times (s_{i} - s^{\bullet}_{i}) \geq 0.$$

The SCGT Model of Cybersecurity Investments with Nonlinear Budget Constraints

The network is bipartite.

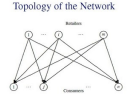
$$0 \le s_i \le u_{s_i}, i = 1, ..., m,$$

where $u_{s_i} < 1$ indicating that perfect security level of 1 is unattainable.

The Nonlinear Budget Constraints for all i, i = 1, ..., mRetailers:

$$\alpha_i(\frac{1}{\sqrt{1-s_i}}-1) \le B_i.$$

This indicates that a Retailer i cannot exceed its budget B_i .



Numerical Results for the SCGT Model

For computational purposes, we utilized the Euler method, which is induced by the general iterative scheme of Dupuis and Nagurney (1993). The convergence criterion was $\epsilon=10^{-4}$. It was implemented using FORTRAN. Following are the results for three retailers and two consumers.

Solution	Ex. 1	Var. 1.1	Var. 1.2	Var. 1.3	Var. 1.4
Qi	20.80	20.98	20.98	11.64	12.67
Qia	89.45	89.45	89.82	49.62	51.84
Q51	17.81	17.98	17.98	9.64	10.67
Qto	84.49	84.49	84.83	46.31	48.51
Qu	13.87	1398	13.98	8.73	9.50
Qt.	35.41	35.41	35.53	24.50	25.59
d	52.48	5294	52.95	30.00	32.85
di di	209.35	209.35	210.18	120.43	125.94
31	.90	.92	.95	.93	.98
35	.91	.92	.95	.93	.98
87	.81	.83	.86	.84	.95
38	.87	.89	917	.90	.97
$\rho_1(d_1^*, s^*)$	47.61	47.95	47.96	40.91	44.01
P2(0,50)	95.50	95.50	95.83	80.47	83.77
$E(U_1)$	6654.73	6665.88	6712.29	3418.66	3761.75
$E(U_2)$	5830.06	5839.65	5882.27	2913.31	3226.90
$E(U_3)$	2264.39	2271.25	2285.93	1428.65	1582.62

Variant 1.1: Consumer I is more sensitive to network security. Variant 1.2: Consumer 2 is more sensitive to average security. Variant 1.3: Dermand price functions are increased. Variant 1.4: Both Consumers are substantially more sensitive to average security.

Proving Convexity of the Feasible Set: Convexity of the feasible set gets established by first proving that the investment cost functions are convex (positive second deviative). We arrive at the following variational inequality formulation exactly like in Theorem 1, with an altered feasible set containing the nonlinear budget constraint.

Feasible set:
$$K \equiv \prod_{i=1}^{m} K_i^1$$
,
where $K_i^1 \equiv \{(Q_i, s_i) | Q_i \ge 0; 0 \le s_i \le u_{s_i}\}$.

Lagrange Multipliers to Include the Constraint into the Inequality:

Theorem 2 (Variational Inequality Formulation)

A vector (Q^*, s^*, λ^*) in feasible set, K, containing non-negativity constraints is an equilibrium solution if and only if it satisfies the following variational inequality, $\forall (Q, s, \lambda)$

$$\begin{split} -\sum_{i=1}^{m}\sum_{j=1}^{n}\frac{\partial E(U_{i}(Q^{*},s^{*}))}{\partial Q_{ij}}\times (Q_{ij}-Q^{*}_{ij}) -\sum_{i=1}^{m}\frac{\partial E(U_{i}(Q^{*},s^{*}))}{\partial s_{i}}\times (s_{i}-s_{i}^{*})\\ +[B_{i}-\alpha_{i}(\frac{1}{\sqrt{1-s_{i}}}-1)]\times (\lambda_{i}-\lambda_{i}^{*})\geq 0. \end{split}$$



The Slater Condition: It is a sufficient condition for strong duality to hold for a convex optimization problem. In-formally, Slater's condition states that the feasible region

Numerical Results for the SCGT Model with Nonlinear Constraints

The Euler method was implemented in FORTRAN and run on a Linux system. The convergence criterion ϵ was set to 10^{-4} . The following equilibrium results are for two retailers and two demand markets.

Solution	Ex.2	Ex.3	
Qi.	24.27	24.27	
Qin	98.34	98.31	
921	21.27	21.27	
Qin	93.34	93.31	
d'	45.55	45.53	
di	191.68	191.62	
8	.91	.36	
85	.91	.91	
3,	.91	.63	
λ*	0.00	3.68	
λ_2^k	0.00	1.06	
$o_1(d_1^4, \bar{s}^4)$	54.55	54.53	
o2(d, \$*)	104.34	104.32	
$E(U_1)$	8137.38	8122.77	
$E(U_2)$	7213.49	7207.47	

Ex.2: Budget of each Retailer is \$2.5 mn (medium to large size firms). Lagrange multipliers are zero since both have unspent budget. Ex.3: Increase in investment cost function of Retailer 1. Security level of Retailer 1 drops and budgets are all spent for both firms.

Cybersecurity and the AF

Cybersecurity and the AF
Results of our studies are consistent with those obtained in practice.
The studies fuffill critical need for economic and game theoretic models in cybercrine space. The models and results make way for exploring potential law and policy interventions not just its own quantity and security levels, but of other retailers too. Hence, we assume that they have information on each other's security levels. Sharing of such information could lead to better network security.

The approach could contribute more than trying to establish greater coordination between allies and international partients sharing information at the government/regulatory level.

The consumer base (like the AF roce) can signal their preferences through the inverse demand function in our model and lean toward more secone relates, threeby, carefaing a need for bailing a secure cyber infrastructure in the profit-maximizing supply chain players.

Papers:

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Acknowledgment: This research was st he National Science Foundation (NSF) grant CISE No.1111276, for the NoTS: Large: Collaborative Research: Network Immovation Through Choix eNet project awarded to the University of Massachusetts Amherst. This support is gratefully acknowledged.

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