Cybersecurity via Signaling Games
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Problem: Cybersecurity

How can we establish trust, manage risk, and mitigate deceptive cyber attacks when our decision-making is constrained to partial information concerning unknowns vulnerabilities, system properties, and threats?

Our approach: A fundamental model of humans actions and the safety properties they affect.

- **Game-theoretical** model to simultaneously study human and system properties within a social technological systems:
  - Deceptions are definable, allowing risk estimation and policy optimization.
  - Mathematical (and virtual) means to create, explore and design a wide range of mechanisms, including agent based models, simulation, evolutionary games, and analytic calculation of equilibria.
Cybersecurity and the Actions of People

- Information is incomplete.
- Decisions rely on signals (info) available at the time actions are needed.
- Deceptive strategies which leverage information asymmetries arise naturally.
- Many ways to minimize information asymmetries with respect to the desired properties of a system.
  - We organizing these into agent types:
    - Recommenders for liveness.
    - Verifiers for safety.
Information Asymmetric Signaling Games

• A signaling game describes a scenario with two players:
  - A ‘sender’ has a type determined by nature and transmits a signal (information) to a ‘receiver.’
  - The ‘receiver’ having interpreted the signal selects an action with various equity outcomes – result will depend on the sender’s type (unknown), their signal, and the receiver action.

• We have specialized signaling game models to:
  - App malware.
  - Multiple vulnerabilities and deceptive exploits.
  - Managing and estimating risks from non-compliance.
Modeling Cyber and Social Technological Systems

Signaling games are played repetitively in social technological systems. The deprivation or gap between what one says and does is an increasingly important risk factor. We build upon evolutionary game theory (EGT) to describe systems of non-cooperative agents which explore and exploit utilities in cyber.

Strategies encoded as finite state automata

Signaling game strategies

Strategy mutant network with 10K mutations

Asymmetric compliance strategies

Epistatic strategies with k-vulnerabilities
Yielding Understanding of System Dynamical Modes, Emergent Properties, Risk, and Controls


- “Cyber Security via Minority Games with Epistatic Signaling,” 2014 International Conference on Bio-inspired Information and Communications Technologies. Preferential early mover advantages have similar effects to maintaining strong global effectiveness measures but will be easier to do.

Signaling Game Systems and Behavior Dynamics
Compliance Control and Managing a Vulnerability Surface

- Game focuses on organizational policies, compliance, and behavioral patterns arising from atomic actions within an organization.
- A deceptive type may optimize a local utility with a non-compliant action. **Non-compliance creates vulnerability and confounds risk estimation** for a principal.
Compliance Control: Managed Vulnerability Surface

- We suggest a counter-strategy: observable risk measures with a ‘honey surface.’
- And create a closed control loop to optimize utility by forming risk estimators from observables and show that in principle: deception is a controllable.
The end, thank you for your interest.

Question?
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