

# SARR: A Cybersecurity Metrics and Quantification Framework

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# Acknowledgements

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# Outline

- ❑ The Cybersecurity Metrics and Quantification problem
- ❑ The SARR Framework
- ❑ Status Quo
- ❑ Future Research Directions

# A Simple, But Ambitious Question

which I have been thinking for years

- ❑ We have many terms/concepts/notions/“buzzwords”:
  - ❖ Security
  - ❖ Dependability
  - ❖ Survivability
  - ❖ Resilience
  - ❖ Agility
  - ❖ Trustworthiness
  - ❖ Privacy
- ❑ Q: What is the “structure/relation” between them that can be leveraged to unify them into a single framework?
  - ❖ Easy to understand the question, but hard to answer
- ❑ Observation: Cannot tackle it without addressing a fundamental problem, which is ...

# The Cybersecurity Metrics (and Quantification) Problem

- ❑ ...perhaps does not need introduction other than mentioning that it has been on multiple Hard Problem Lists
  - ❖ [US INFOSEC Research Council 2007]
  - ❖ [US NST Council 2011]
  - ❖ [SoS Lablets 2015]

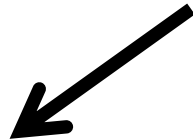
# Example Illustrating the Difficulty:

How to Quantify Residual Vulnerability?

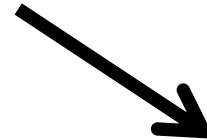
VulPecker [ACSAC'2016]



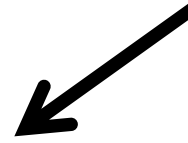
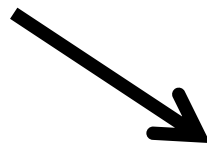
VulDeePecker [NDSS'2018]



SySeVR [IEEE TDSC 2021]



μVulDeePecker [IEEE TDSC 2020]



VulDeeLocator [IEEE TDSC 2021]



Robust Detector [under review]

.....



Quantifying Software Residual Vulnerability (or Susceptibility)

# Why Is Cybersecurity Metrics So Hard?

[NSF SaTC 2019 PI Meeting, led by Xu and Trivedi]

1. Systems security is about emergent properties (system vs. components)
2. Hard to precisely define what we want
3. Hard to measure well-defined, useful metrics
4. Hard to parameterize/validate models
5. Walls between sub-disciplines (silos)
6. Technical-organizational misaligned objectives
7. Hard to develop metrics that are reproducible
8. Deal with unknown and future (vulnerabilities, attacks)
9. High dimensionality
10. Context-dependence
11. System complexity
12. Hard to completely specify threat models
13. Hard to relate metrics to threat models
14. Hard to relate vulnerability, exploitability & attack metrics
15. Hard to do experiments at scale
16. Hard to translate intuitive metrics to precise ones
17. Hard to get datasets

This talk presents a systematic approach to overcoming these barriers

# Outline

- ❑ The Cybersecurity Metrics and Quantification problem

- ❑ The SARR Framework

  - ❖ Inspired by, and integral to, the Cybersecurity Dynamics approach

- ❑ Status Quo

- ❑ Future Research Directions



# The Cybersecurity Dynamics Approach

[Xu2014, Xu2019, Xu2020]

A systematic approach to modeling, quantifying, and analyzing cybersecurity from a holistic perspective.

- ❑ Using graph structures to describe attack-defense interactions.
- ❑ Using parameters to capture attack and defense capabilities, human and software vulnerabilities, etc.
- ❑ Using evolution of global cybersecurity state to describe the outcome of attacker-defender-user interactions.

# How Is It Different from Others?

## □ Dynamics-centric

- ❖ Paradigm shift: introducing time into (threat) models
- ❖ Time-independent models → Time-dependent models

## □ Quantification-driven

- ❖ Quantification isn't an add-on feature but built-in
- ❖ Quantification starts with metrics

# Mathematical Abstractions at Nutshell

## □ Using appropriate mathematical representations

- ❖ Network dynamics  $G(t)$
- ❖ Vulnerability dynamics  $B(t)$
- ❖ Attack dynamics  $A(t)$ : Dynamic threat models
- ❖ Defense dynamics  $D(t)$
- ❖ Security state metrics  $M = \{m_i\} : m_i(t) = \mathcal{F}_i(G(t), B(t), A(t), D(t))$

## □ Example application

- ❖ Compare the effectiveness of architectures and/or mechanisms

$$\mathcal{F}_i(G(t), B(t), A(t), D(t)) = \mathcal{F}_i(G(t), B(t), A(t), D(t))$$

I will not get into any of these technical details, which are indeed involved/challenging but are not the focus of the present talk

# Terminology Used in This Talk

- ❑ Levels of abstractions are necessary to cope with cybersecurity
  - ❖ Networks: broadly defined to include cyberspace, enterprise networks, infrastructure, cyber-physical-human systems
  - ❖ Horizontal view: Network vs. Devices (Computers)
  - ❖ Vertical view: Network vs. Components (e.g., hardware, software like OS and IDS, data) vs. Building-Blocks (e.g., TLS)
- ❑ Design vs. Operation (a huge gap)
  - ❖ Design phase: mostly dealing with building-blocks and components, sometimes with rigorous analysis (e.g., crypto)
  - ❖ Operation phase: dealing with networks and devices; rigorous analysis is rare

# Terminology (cont.)

## ❑ Cybersecurity Properties vs. Security Properties

❖ Cybersecurity Properties: broadly defined to include security metrics, agility metrics, resilience metrics, and risk metrics

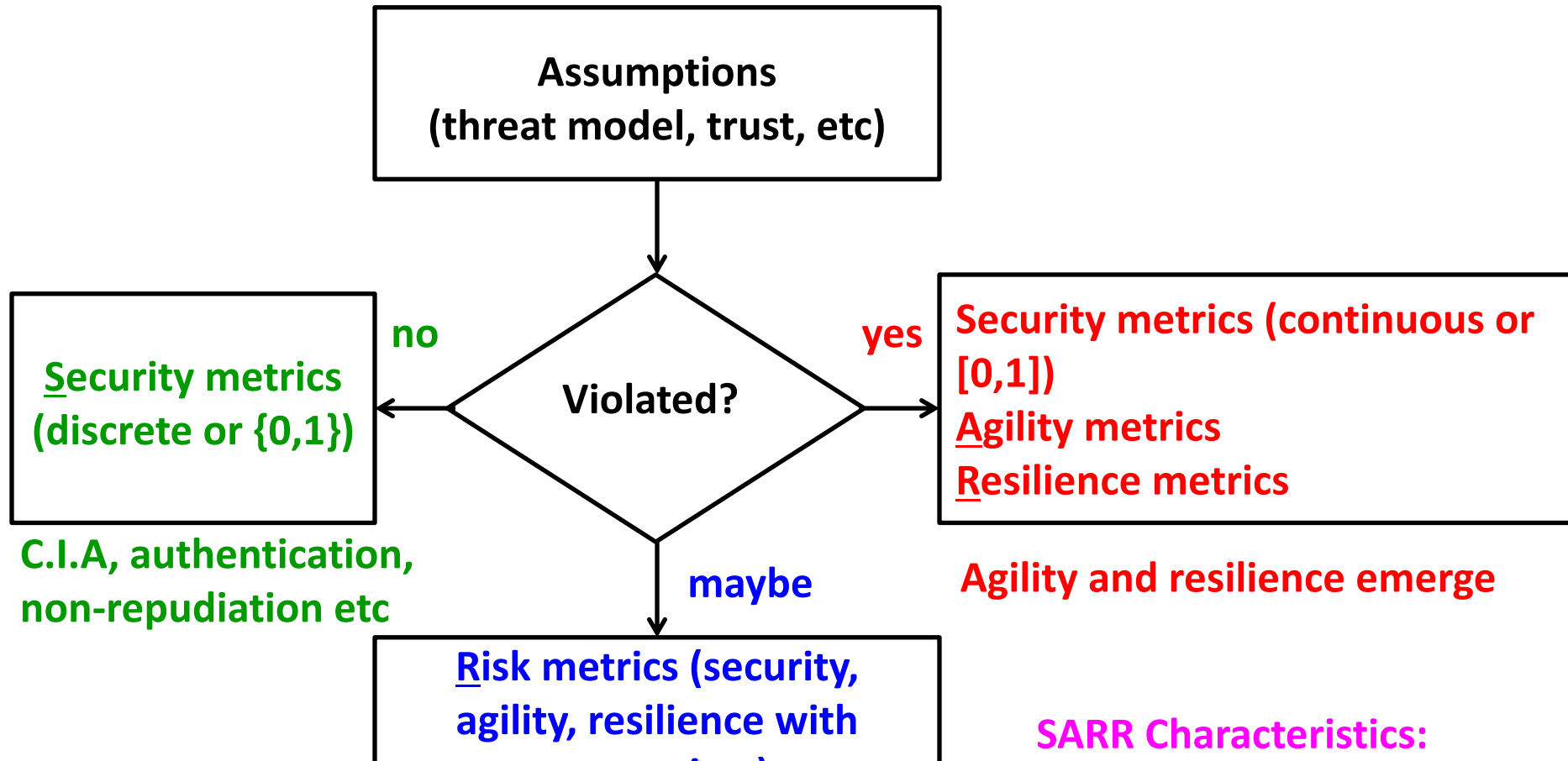
➤ To Do: extension to accommodate dependability, survivability, trustworthiness, privacy

❖ Security Properties: narrowly defined to correspond to standard C.I.A., authentication, non-repudiation, etc.

❑ Metric: A function mapping from a set of objects to a set of value with a certain scale (e.g.,  $\{0, 1\}$  or  $[0, 1]$ ) to reflect cybersecurity properties of the objects

❖ Cybersecurity Metrics (broader) vs. Security Metrics (narrower)

# SARR Overview



A next step: Extend it to accommodate dependability (much covered already), survivability (maybe done already), trustworthiness (nothing but conditional probability?), and privacy

# Assumptions

## ❑ Assumptions associated with the design phase

- ❖ The ones made in the system model, such as: the environment, the communication channel (e.g., private channel vs. authenticated private channel)
- ❖ The ones made in the threat model, such as: chosen-ciphertext attack, adversarial example attack
- ❖ The ones made regarding trust, such as: semi-honest participants

## ❑ Assumptions associated with the operation phase

- ❖ The ones “revising or amending” threat model, such as: side-channel capable or not, bounded compromises (1/3 in BFT)

# Metrics When Assumptions Not Violated

- ❑ Security properties are often discrete or binary, namely  $\{0,1\}$ 
  - ❖ Often (rigorously) analyzed by designers
  - ❖ Often dealing with building-blocks and sometime components, rarely dealing with networks and devices; the latter is often left as “practitioner’s problem”
- ❑ Metrics associated with the design phase
  - ❖ Properties: C.I.A., authentication, non-repudiation, etc.
  - ❖ Need precise statement: “property of  $p$  holds in what system model against what attacks”
- ❑ Metrics associated with the operation phase
  - ❖ Service response time and throughput, etc



# Metrics When Assumptions Violated

- ❑ To what degrees assumptions are violated (with certainty)?
- ❑ To what degrees security properties are compromised?
- ❑ Agility and resilience come to play
  - ❖ Agility: how fast defender reacts to changes (e.g., detecting attacks, responding to attacks)
  - ❖ Resilience: degrees of networks/devices/components/building-blocks bouncing back from compromised security properties and violated assumptions; bounceability threshold
- ❑ Primarily applicable to the operation phase but having not been systematically investigated: security-by-design (investigated more) vs. agility-by-design vs. resilience-by-design (little understood)

# Metrics When Assumptions May Be Violated

- ❑ Somewhere in between the two ends of the two spectrum  
mentioned above: assumptions certainly not violated vs. violated
- ❑ Uncertainty comes to play
- ❑ What is degree of certainty assumptions are violated?
- ❑ What is degree of certainty security properties are compromised?
- ❑ What is degree of certainty an alert/anomaly is an attack?
- ❑ What is degree of certainty software contains 0-day vulnerability?

**Observation 1: Uncertainty is inherent to cybersecurity, so is risk.**

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- ❑ The Cybersecurity Metrics and Quantification problem
- ❑ The SARR Framework
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- ❑ **Status Quo**
- ❑ Future Research Directions

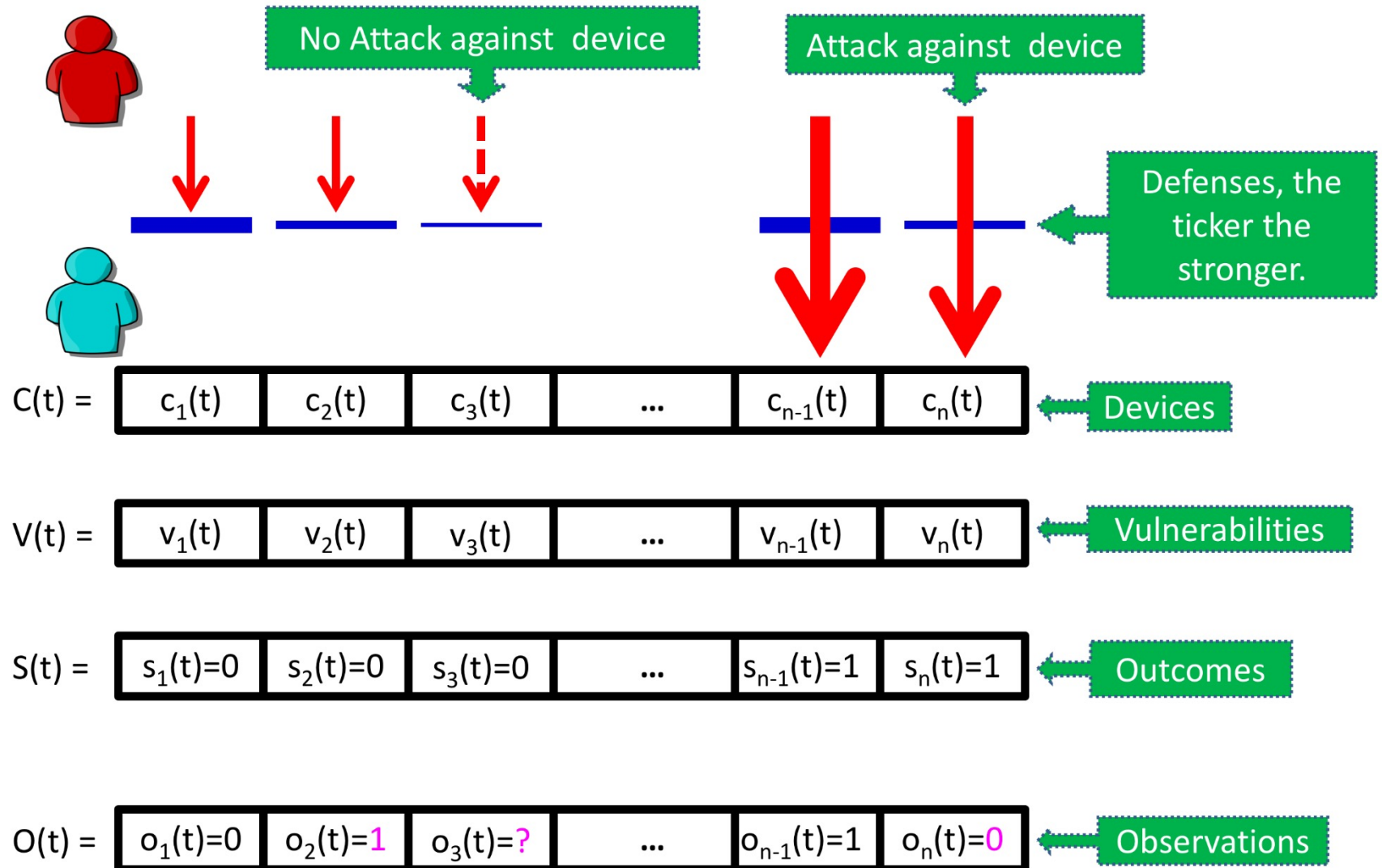
# Assumptions

- ❑ Often made informally (exception: crypto)
- ❑ Often made implicitly
  - ❖ E.g., secrecy of cryptographic key → “cryptographic security property  $\neq$  cybersecurity property” → putting trustworthiness of digital signatures or non-repudiation in question
- ❑ May be inadequate / incomplete
  - ❖ E.g., chosen-plaintext attack → chosen-ciphertext attack
  - ❖ E.g., assuming away side-channel attacks → considering them

**Observation 2: We must explicitly and precisely articulate assumptions**

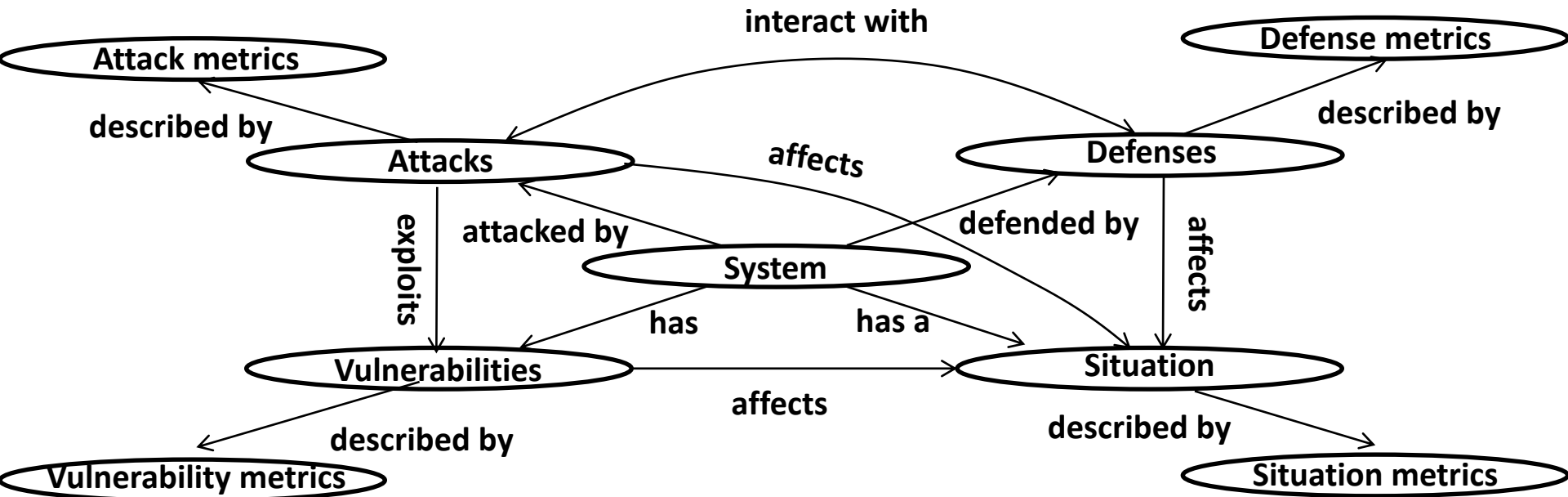
# Security Metrics

via the Cybersecurity Dynamics approach [Pendleton2016]



# Security Metrics

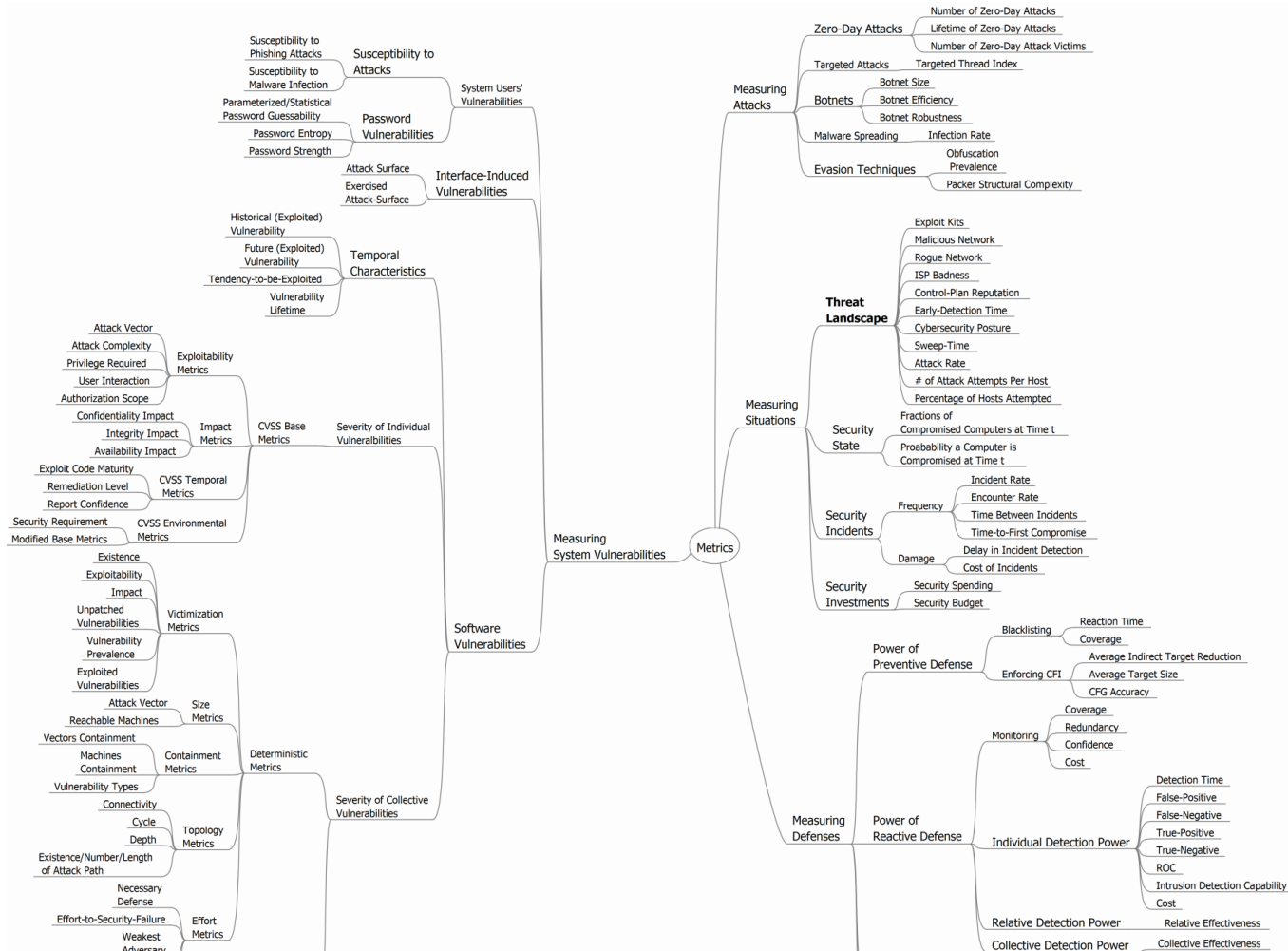
via the Cybersecurity Dynamics approach [Pendleton2016]



**Security metrics = vulnerability metrics  $\cup$  defense metrics  $\cup$  attack metrics  $\cup$  situation metrics**

# Security Metrics

via the Cybersecurity Dynamics approach [Pendleton2016]



Observation 3: Our understanding of what should be measured is superficial (despite the many metrics)

# Gaps in Cybersecurity Metrics

via the Cybersecurity Dynamics approach [Pendleton2016]

## What we can do now

- ☐ Quantify building-block properties
- ☐ What can be measured
- ☐ No metrics curriculum
- ☐ “1 + 1 + 1 = ?” in the current partnership?
- ☐ Most security papers offer no metrics
- ☐ Ad hoc definitions of metrics
- ☐ Uncertainty largely ignored
- ☐ No research community

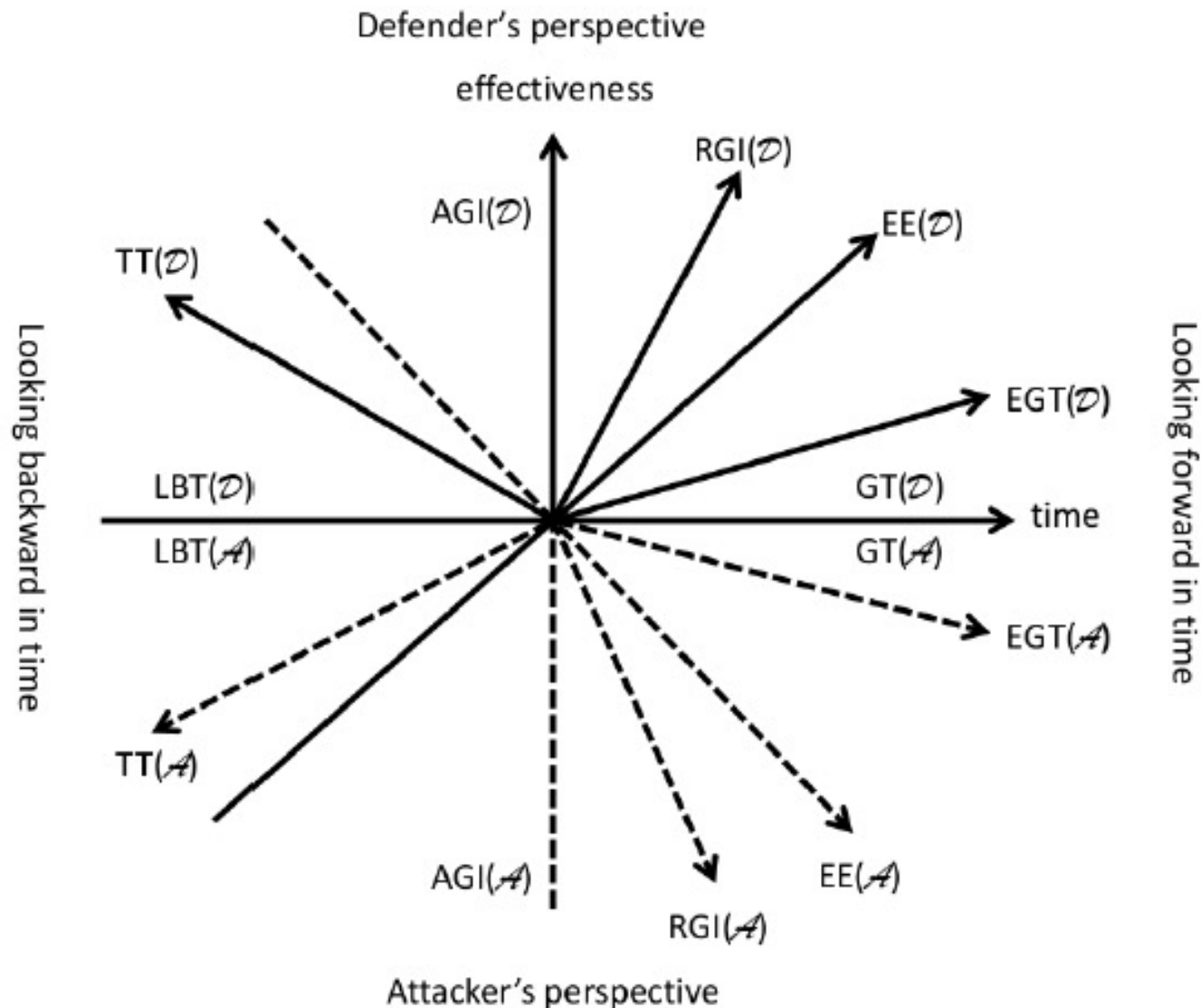
## What need to be done

- ☐ Quantify holistic system properties
- ☐ What must be measured
- ☐ Metrics curriculum
- ☐ Government & industry & academia:  $1+1+1>3$
- ☐ Each security paper has clearly defined metrics
- ☐ Clear understanding of metrics (e.g., additivity?)
- ☐ Theory of uncertainty quantification
- ☐ A research community



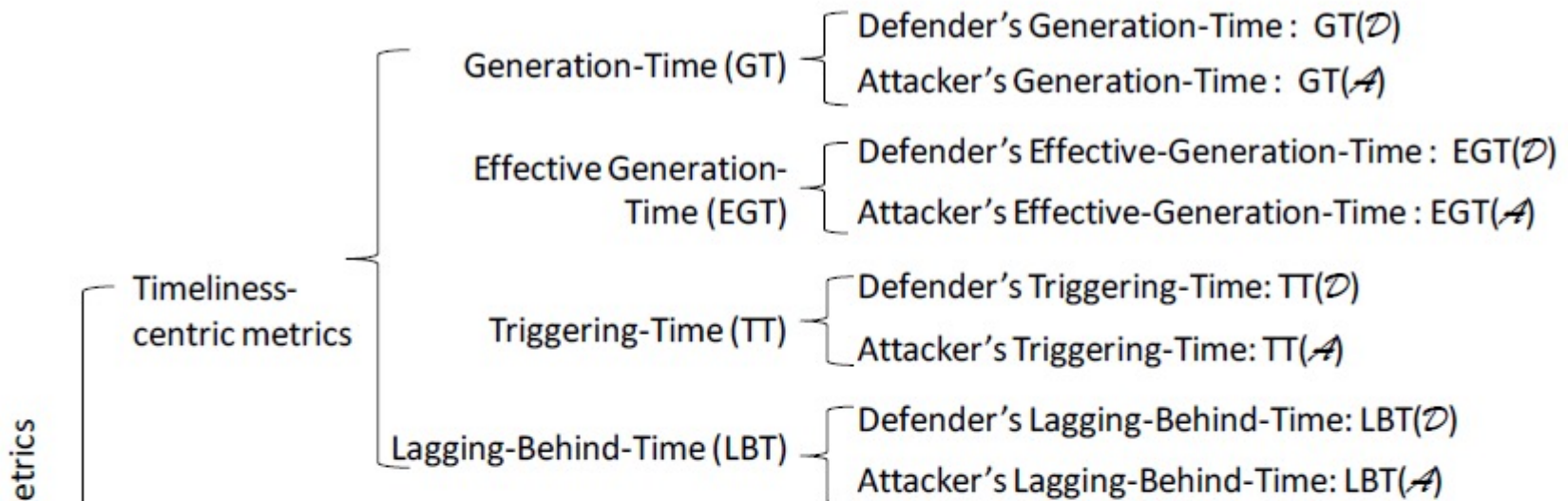
# Agility Metrics

via the Cybersecurity Dynamics approach [Mireles2019]



# Agility Metrics

via the Cybersecurity Dynamics approach [Mireles2019]

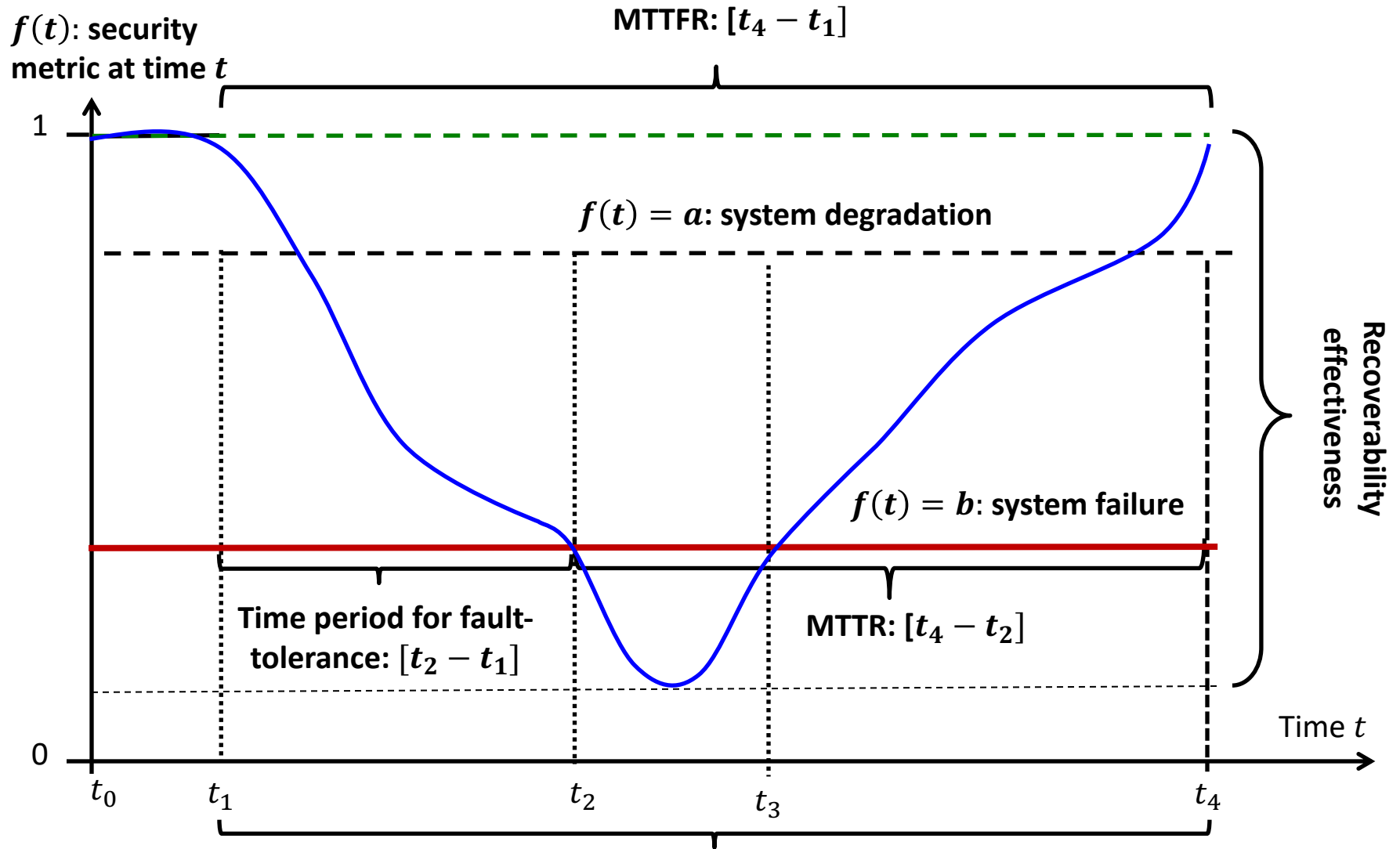


Insights drawn from case study (by applying agility metrics):

- ❑ Snort is responsive to attacks by timely evolving its defense, but attacks also evolve (i.e., arm race in attack-defense interactions)
- ❑ Snort has a lower agility in response to manual attacks than automatic attacks

Observation 4: Our understanding of agility metrics is superficial

# Resilience Metrics [Cho2019]



**Observation 4: Our understanding of resilience metrics is superficial**

# Risk Metrics

- ❑ Widely used formula (originally proposed to deal with hazards)  
$$\text{risk} = \text{threat} \times \text{vulnerability} \times \text{consequence}$$
- ❑ Having been “borrowed” to deal with cybersecurity risks, without challenging its applicability
- ❑ Not applicable to cybersecurity in general (see references in paper)
  - ❖ Do not consider dependence, interdependence, cascading failures, or emergent properties
  - ❖ Do not consider the time dimension (or dynamics), by oversimplifying the problem
- ❑ The Cybersecurity Dynamics approach aims to overcome them

**Observation 5: Our understanding of risk metrics is superficial**

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# (1) Taming Cybersecurity Assumptions

- ❑ The ideal case
  - ❖ Assumptions are stated explicitly and precisely
  - ❖ Assumptions are independent of each other
  - ❖ Assumptions made at design phase are satisfied at operation
- ❑ Hard to achieve, but have to do it!
- ❑ Alternatives:
  - ❖ Characterizing (inter)dependence between assumptions
  - ❖ Example: the authenticated private channel assumption depends on the assumption that communication end parties are not compromised, which may further depend on other assumptions (and may even lead to circular assumptions)

## (2) Bridging Design vs. Operation Gaps

❑ The gaps are incurred by

- ❖ Multiple levels of abstractions: design often deals with building-blocks and components (low levels of abstractions) vs. operation often deals with networks and devices (high levels)
  - Speak different languages: “English vs. French” problem
- ❖ Designers assume assumptions will not be violated, but defenders deal with the situations where they are violated
- ❖ Designers may not tell (or care) the operation-phase implications of assumptions made at the design phase

# (3) Identifying Metrics That Must Be Measured

- ❑ We don't know what metrics we must measure (despite efforts)
- ❑ Maybe a useful approach, using medical science as analogy
  - ❖ Metrics for building-block or “cell” level cybersecurity properties → “tissue” level cybersecurity properties → “organ” level cybersecurity properties → “human body” level cybersecurity properties
- ❑ Emergent property would be reflected by metrics



# (4) How Can We Tell Good vs. Poor Metrics?

- ❑ Defining metrics are not hard; defining “good” metrics are
  - ❖ Analogy: good security definition vs. poor security definition in cryptography
- ❑ But what are “good” metrics? According to what criteria?
- ❑ How to approach the problem?
- ❑ Conduct case studies for some killer applications (e.g., cyber defense command-and-control, quantitative cybersecurity management); need quality data for case studies

# (5) Fostering a Research Community

- ❑ SciSec and HotSoS are perfect homes for this community
- ❑ “Grass roots” approach: Each paper with explicitly and precisely defined assumptions, metrics, and quantitative statements on the progress made by the paper (e.g., security improvement)
  - ❖ Rather than: a new attack defeats a defense, or a new defense defeats an attack, without quantitative statements

# (6) Developing a Science of Measurement

- ❑ Given well-defined cybersecurity metrics, one would think their measurement would be trivial
- ❑ May be true sometimes
- ❑ But can be extremely challenging → need principled solutions
  - ❖ E.g., inferring cybersecurity metrics in the absence of ground-truth
  - ❖ Analogy: how is light speed or gravity or time precisely measured in Physics?

# Takeaway

**Cybersecurity Metrics and Quantification is one of the most fundamental problems to work on (in any context)!**

- ❖ Substantial progresses can be made
- ❖ Cybersecurity Dynamics is promising approach
- ❖ What are the other approaches?

□ I plan to create materials for “Cybersecurity Metrics” course

□ Yes, we know how hard the problem is, but

□ “Wir müssen wissen, wir werden wissen.” (“We must know. We will know.”)

— David Hilbert