

Engineering Improvement in Software Assurance: A Landscape Framework

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About Lisa Brownsword

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Research efforts focus on the software assurance, development, and governance aspects for system of system (SoS) environments

20 years of experience in software design, development, and acquisition in large complex organizations



About Carol Woody

Sr. Member of the SEI Technical Staff

Leads a team in CERT addressing critical gaps in assurance and survivability

25 years of experience in software management, acquisition, development, and implementation in large complex organizations



Webinar Instructions



Polling Question 1

How did you hear about this webinar?

- a) Email invitation from the SEI
- b) SEI website
- c) Website with webinar calendar (i.e., www.webinar-directory.com)
- d) Social media site (e.g., LinkedIn, Twitter)
- e) Other



Agenda

Problem Space

Introduction to the Assurance Modeling Framework

Summary and Questions



Why is modeling important?

Modeling facilitates understanding complexity

- Mechanisms to structure, describe, analyze, and discuss complexity
- Provides a way to describe the range of behaviors of the stakeholders involved
- Provides a way to describe key social and technical elements that must work together to achieve results—a collaboration among solutions and participants

Modeling to understand software assurance

- Numerous assurance solutions (i.e., technologies, policies, and practices) are available
- A large number of organizations produce or fund these assurance solutions
- Unclear how available assurance solutions contribute to resulting operational assurance
- Need for a way to describe differences between available solutions and assurance results (and how to bridge the gaps)



Assurance is More than Requirements Validation

Software assurance

- Justified confidence that software functions as intended and is free of exploitable vulnerabilities, either intentionally or unintentionally designed or inserted at any time during the life of the software

Software context

- Functions as intended: includes user expectation
 - Which will change over time
- Context of use: *actual* operational mission and environment of use
 - Which may or may not be reflected in a requirements artifact



Multiple Models Needed

Question	Method Used to Generate Models
1. How is software assurance value defined for a selected context?	Critical Context Analysis
2. Who/what are the participating organizations and assurance solutions?	Value Mapping
3. What are the elements of value exchanged among participating organizations and assurance solutions?	Value Mapping
4. How do participating organizations and assurance solutions work together to achieve operational assurance?	SoS Focus Analysis
5. What are the drivers and motivations of participating organizations?	Driver Identification and Analysis
6. What are the critical usage scenarios and behaviors among the participating organizations and assurance solutions?	System Dynamics
7. What are the adoption and operational usage mechanisms used for assurance solutions? How are they aligned with organizational contexts and needs?	Technology Development and Transition Analysis
8. What is the impact of future trends and events on participating organizations and assurance solutions?	Strategic Alternatives Analysis
9. What patterns of possible inefficiencies affecting the formation, adoption, and usage of assurance solutions can be identified?	[informal analysis]
10. What are candidates for improvements? What could be the impact, if implemented?	[informal analysis]



A Pilot Using Vulnerability Management

Characteristics of the example

- Operational environments across all domains are plagued with undiscovered defects and escalating numbers of known vulnerabilities
- Management of vulnerabilities includes detection, remediation, and prevention activities
- Success requires the effective interactions of technologies, practices, people, and organizations

Rich set of available solutions, e.g.,

- Common Vulnerabilities and Exposures (CVE)[®]
- Common Weakness Enumeration (CWE)[™]
- NIST National Vulnerability Database (NVD)
- Static Analysis (various vendor products)
- Secure coding practices (emerging standards and research)

[®] CVE is a registered trademark of The MITRE Corporation.

[™] CWE is a trademark of The MITRE Corporation.



Polling Question 2

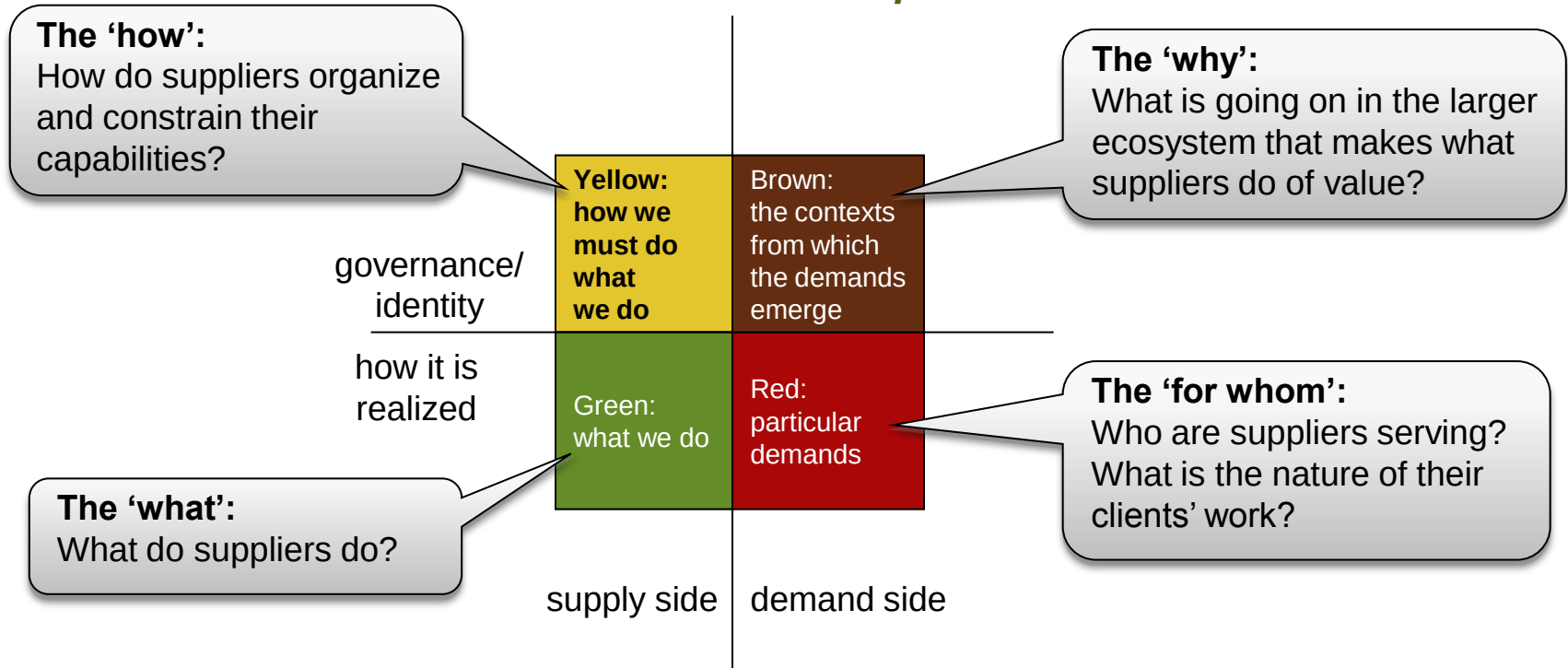
Are you familiar with vulnerability management?

- a) Very familiar
- b) Somewhat familiar with the terms
- c) No familiarity



Critical Context Analysis: Principal Perspectives & Influences (Q1, 2)

For a specific domain of interest



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Critical Context Analysis for CVE



Reveals a broad range of types of organizations with interrelated roles

Domain: CVE Support for Software Vulnerability Management

New vulnerabilities registered in **CVE** list.
Vulnerability pattern determined. Vulnerability data added to **NVD**.

CVE board monitors that new vulnerabilities registered in timely fashion.

NIST monitors use of NVD.

Operational organizations of U.S. DoD and government agencies that rely on computers, networks, software applications, data storage media to perform their mission; cannot afford loss of data integrity, data confidentiality, and availability for operations.

*governance/
identity*

How do suppliers organize and constrain their capabilities?

What is going on in the larger ecosystem that makes what suppliers do of value?

*how it is
realized*

What do suppliers do?

Who are suppliers serving? What is the nature of their clients' work?

SW application vendors: build, test, issue patches for vulnerabilities. Register patches in CVE list.

SW security product vendors: build, test, issue a capability to detect/contain a vulnerability. Cross reference to CVE ID.

supply side: managing vulnerabilities

Site security analysts: track vulnerabilities and available patches; form site specific solutions; and notify IT ops of vulnerabilities and solutions.

IT operations: track and install available site solutions; get computer users to install patches, and monitor for compliance.

demand side: concerned with assurance of operational systems



Symbols



A participant (e.g., organization or technology) in a value exchange



Data source for public information with multiple contributors

Line Style



Dashed arrow Value is pulled by destination organization.



Solid arrow Value is pushed from source organization.

Note: The direction of the arrow shows the flow of the value exchange.

Line Colors



Green Funding



Blue Product



Brown Service



Gray Governance



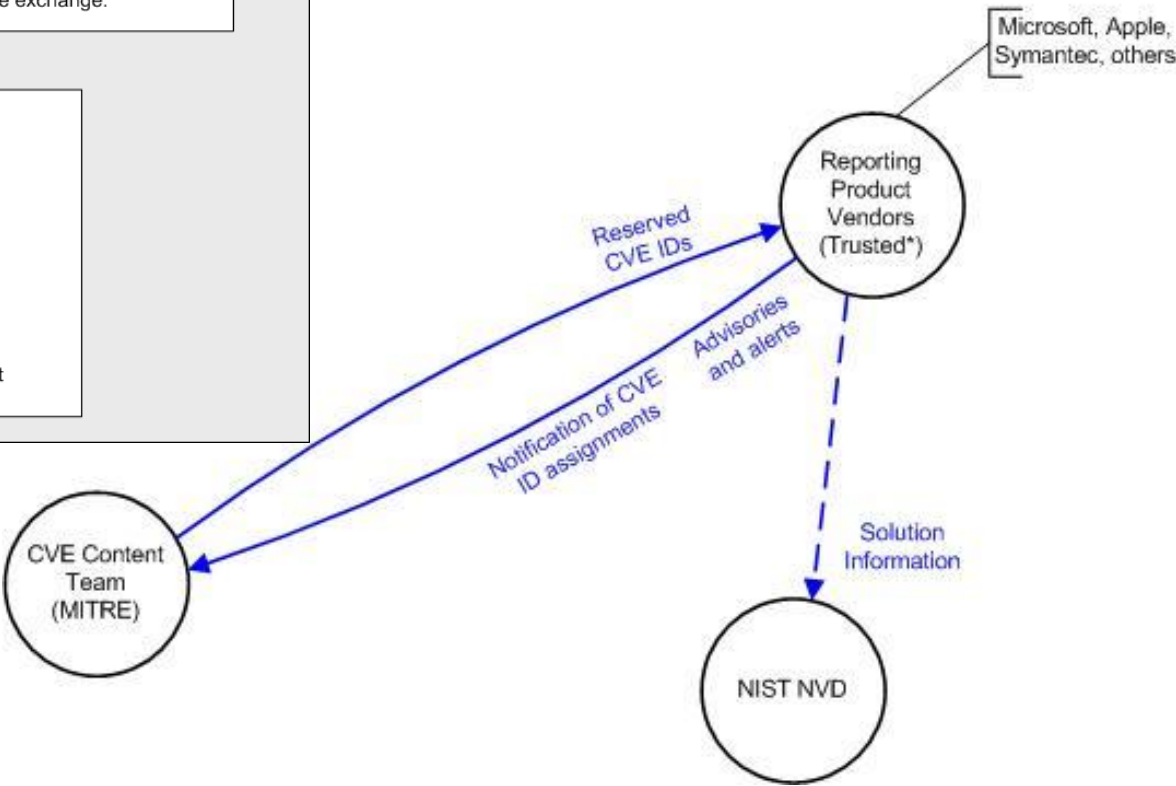
Red Compliance



Orange Endorsement

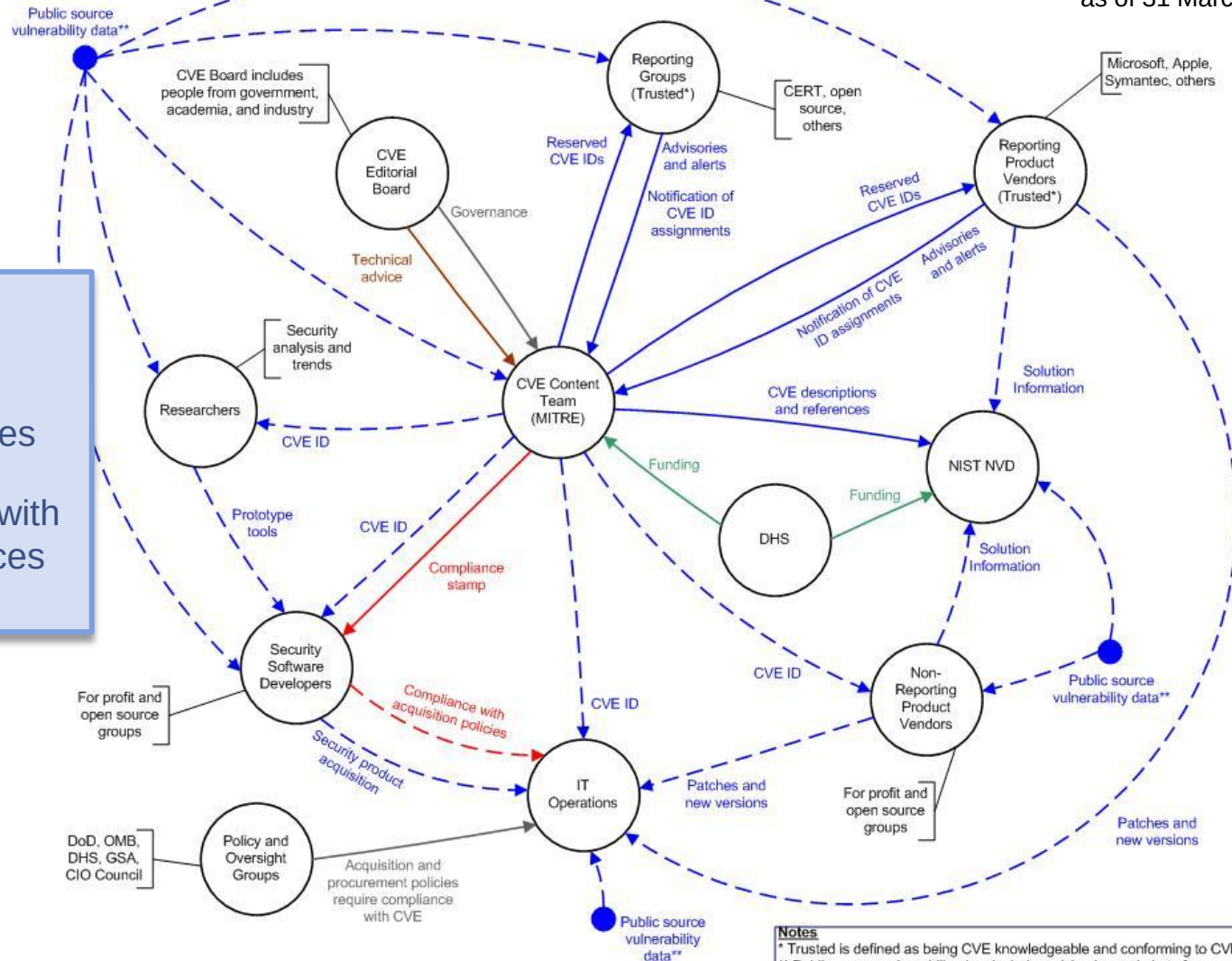
Value Mapping: Value Exchanged (Q2, 3, 4)

Partial CVE Diagram –
Notation Example



Supplying CVE

CVE Diagram
as of 31 March 2009

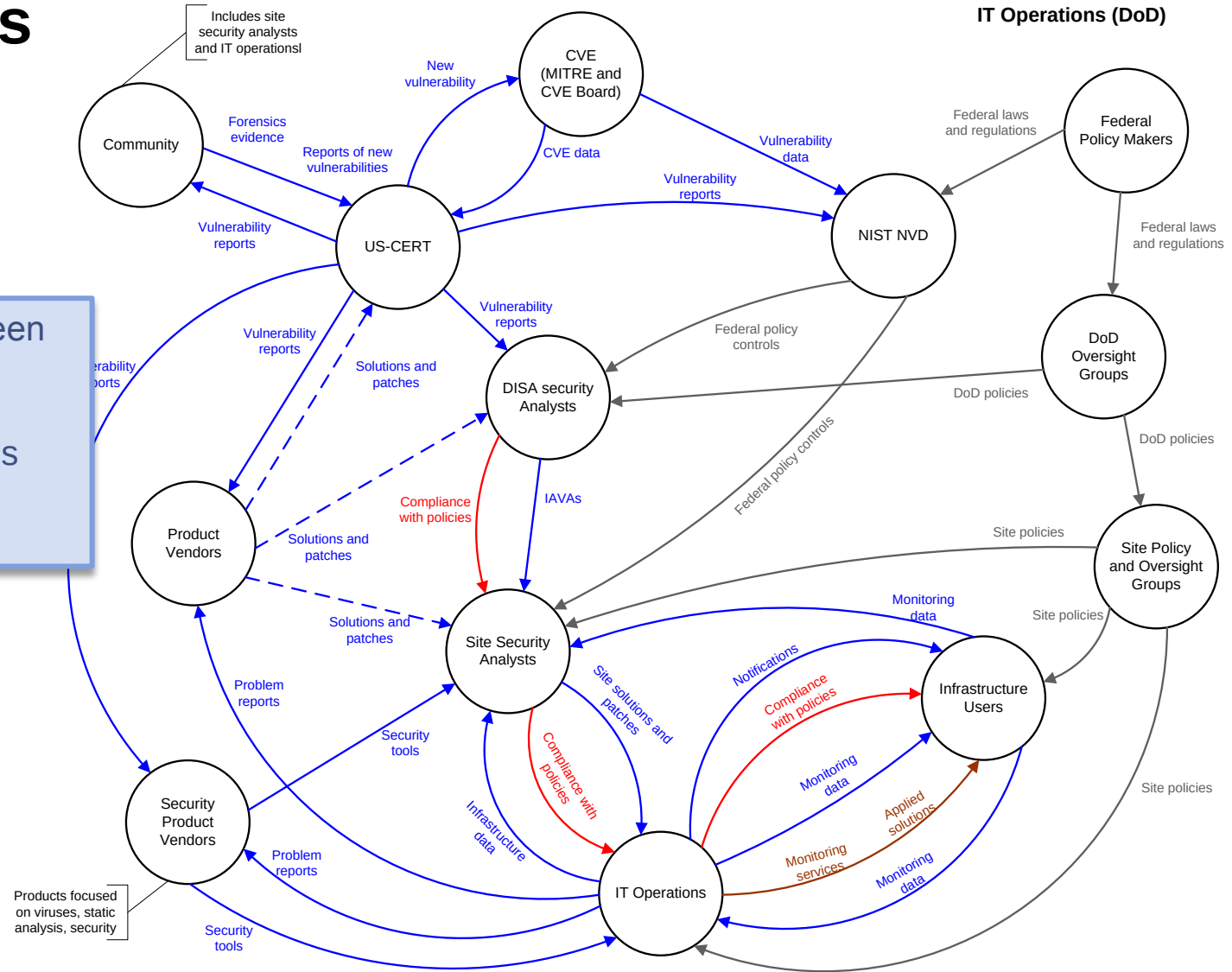


Independent organizations collaborate with minimal formalities

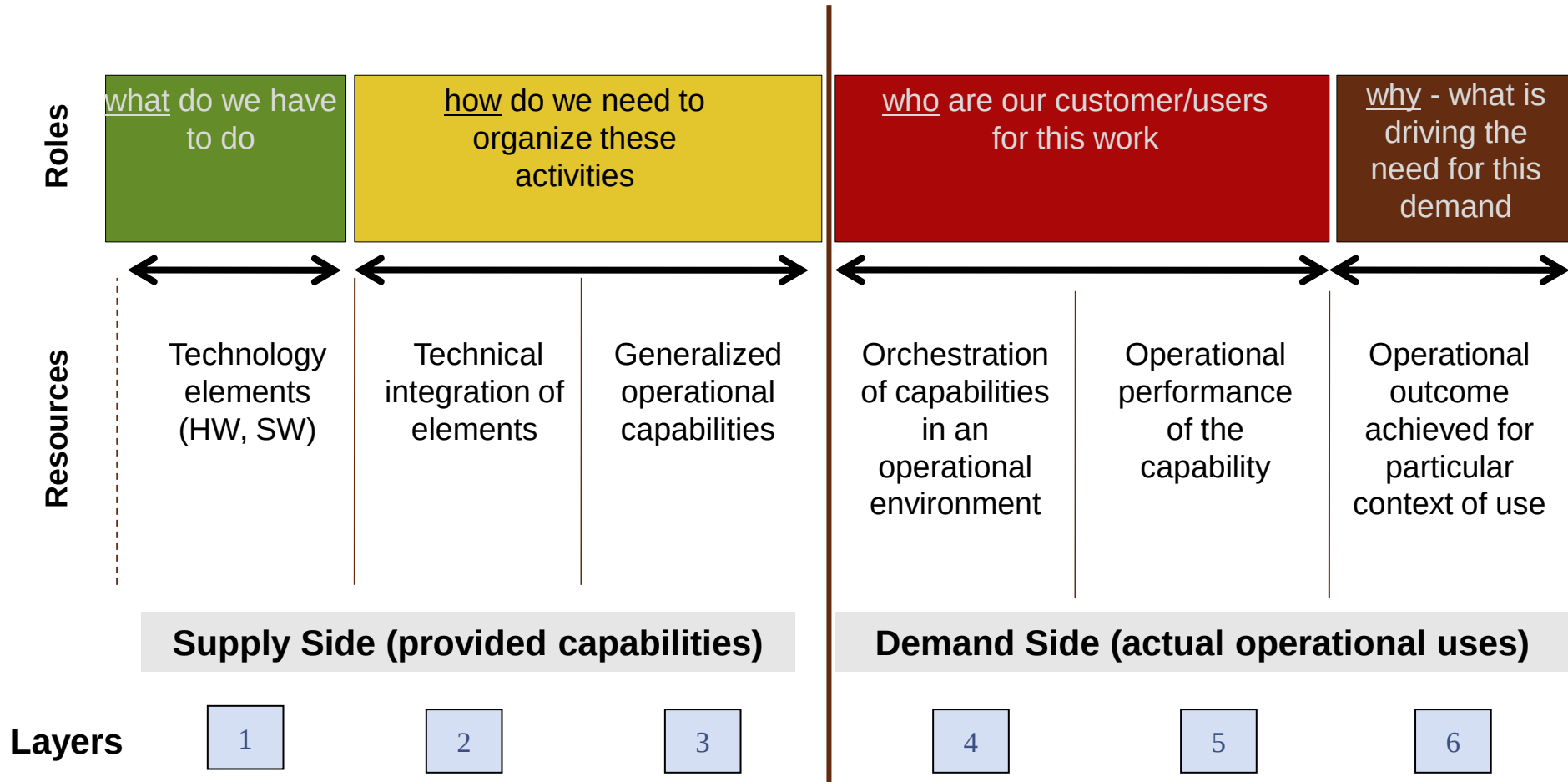
We are working with networks or lattices of relationships



CVE for IT Operations



SoS Focus Analysis: Potential Assurance Results (Q2, 4)



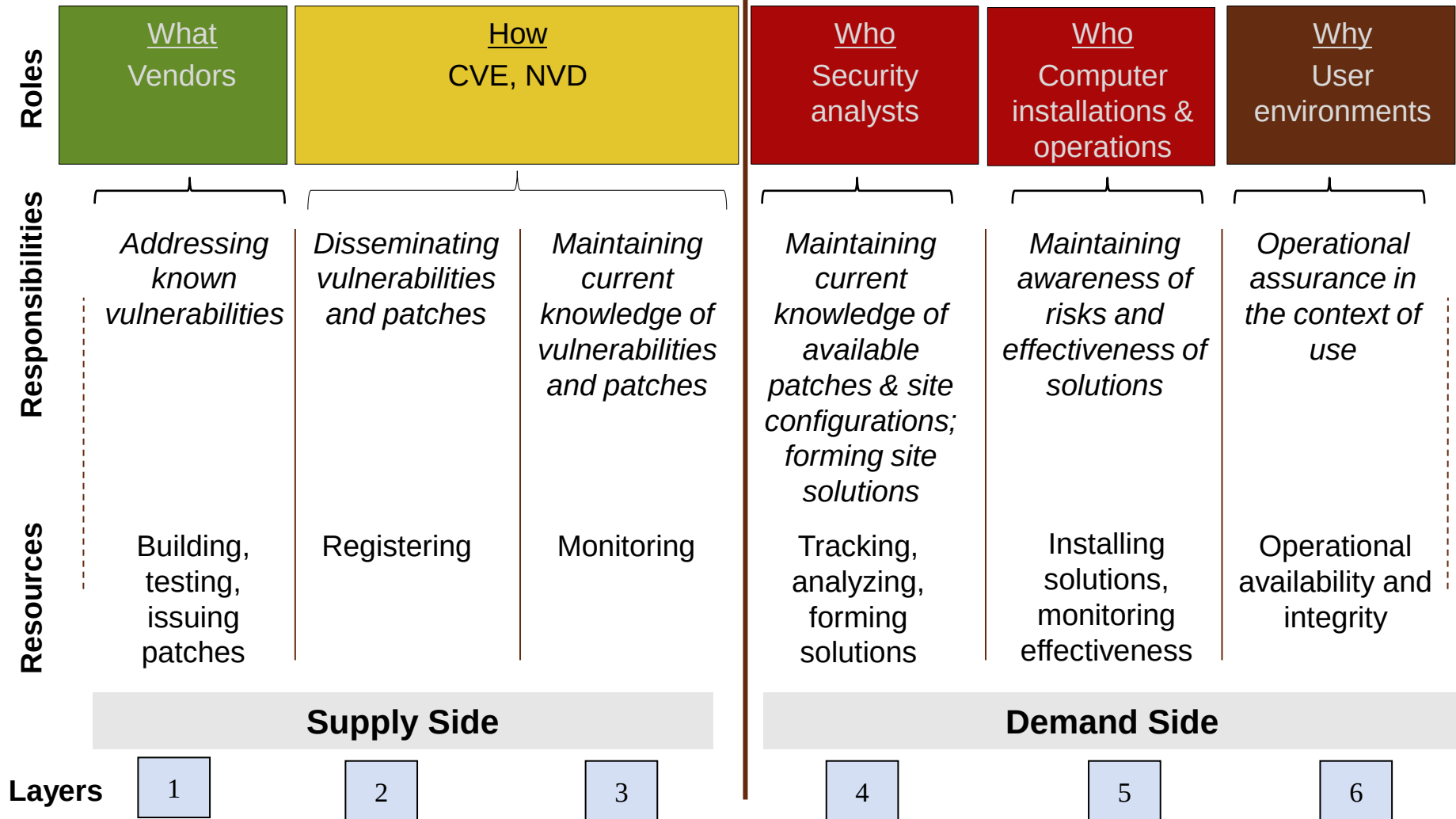
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SoS Focus Analysis for CVE



Strong emphasis on supply-side assurance solutions.
Areas of potential inefficiencies: where tacit knowledge is held and people manually synthesize significant information from multiple sources.



Polling Question 3

How would you characterize the focus of your organization?

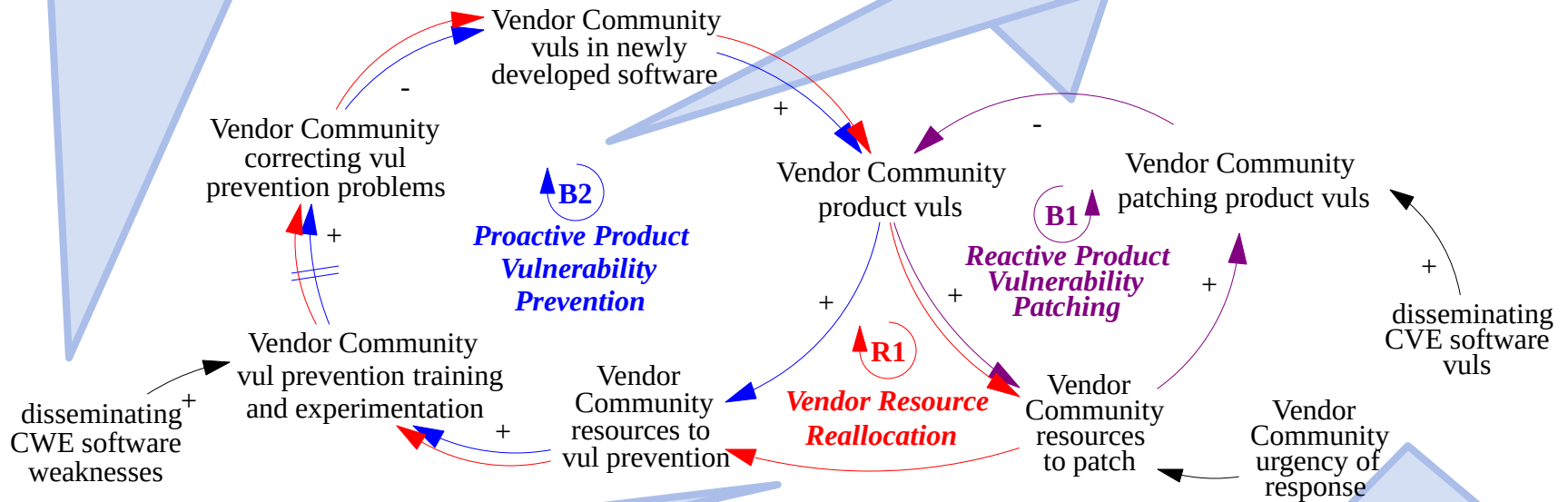
- a) Supply Side
- b) Demand Side



System Dynamics: Critical Behaviors (Q6)

3. The proactive approach focuses on a strategy of vulnerability prevention based on applying CWE information within the vendor community to developed software that prevents vulnerabilities.

1. Vendors must decide how to split resources between reactive and proactive responses to product vulnerabilities to balance the need for an immediate response with the need for a proactive solution that prevents product vulnerabilities.

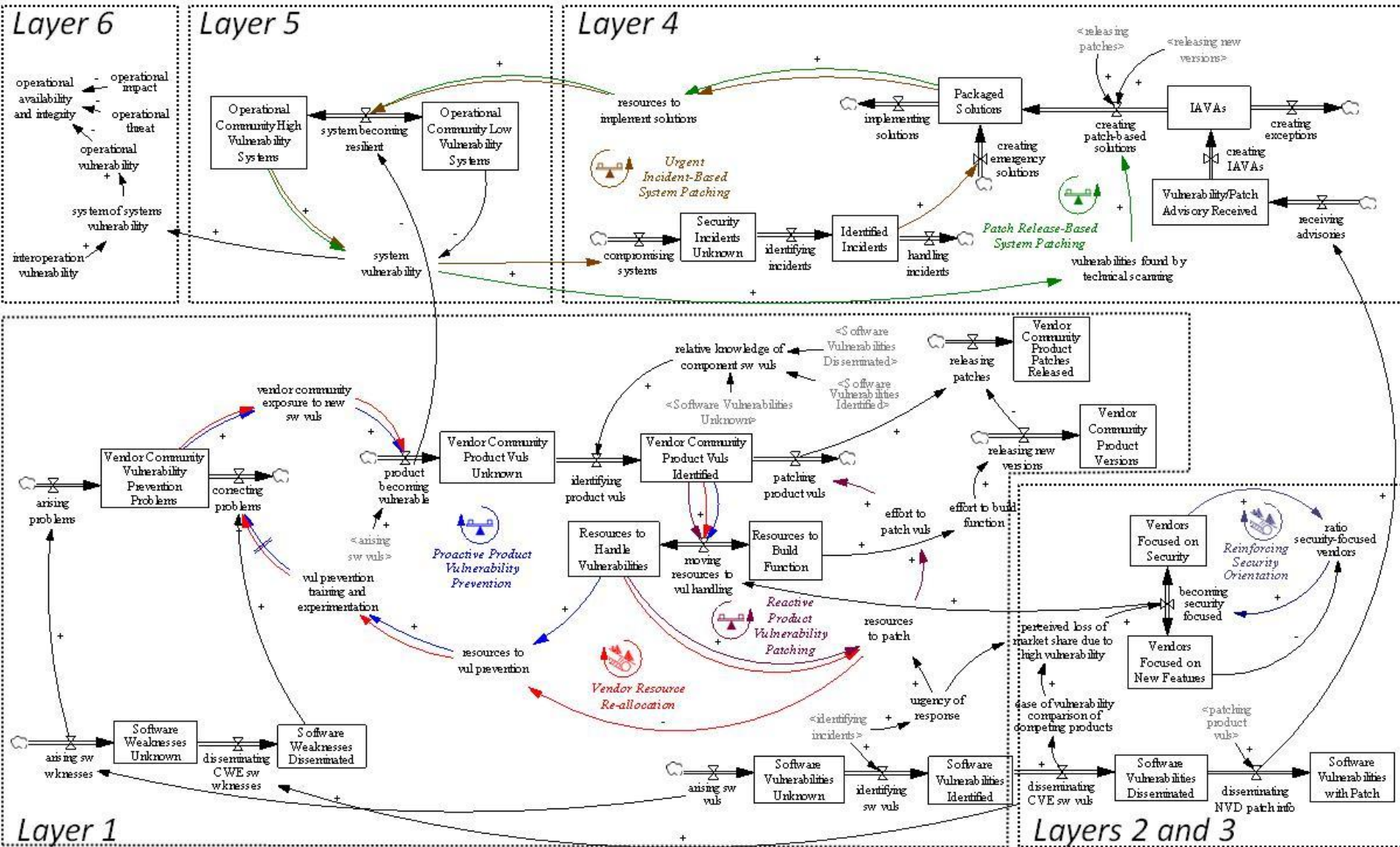


4. If vendors feel the need to devote more resources to vulnerability patching and less to vulnerability prevention, then this leads to a downward spiral of increasingly vulnerable products and ever increasing assurance problems.

2. The reactive approach patches product vulnerabilities based on CVE information. The development of patches is prioritized based, in part, on the impact a given vulnerability is having on the operational community.

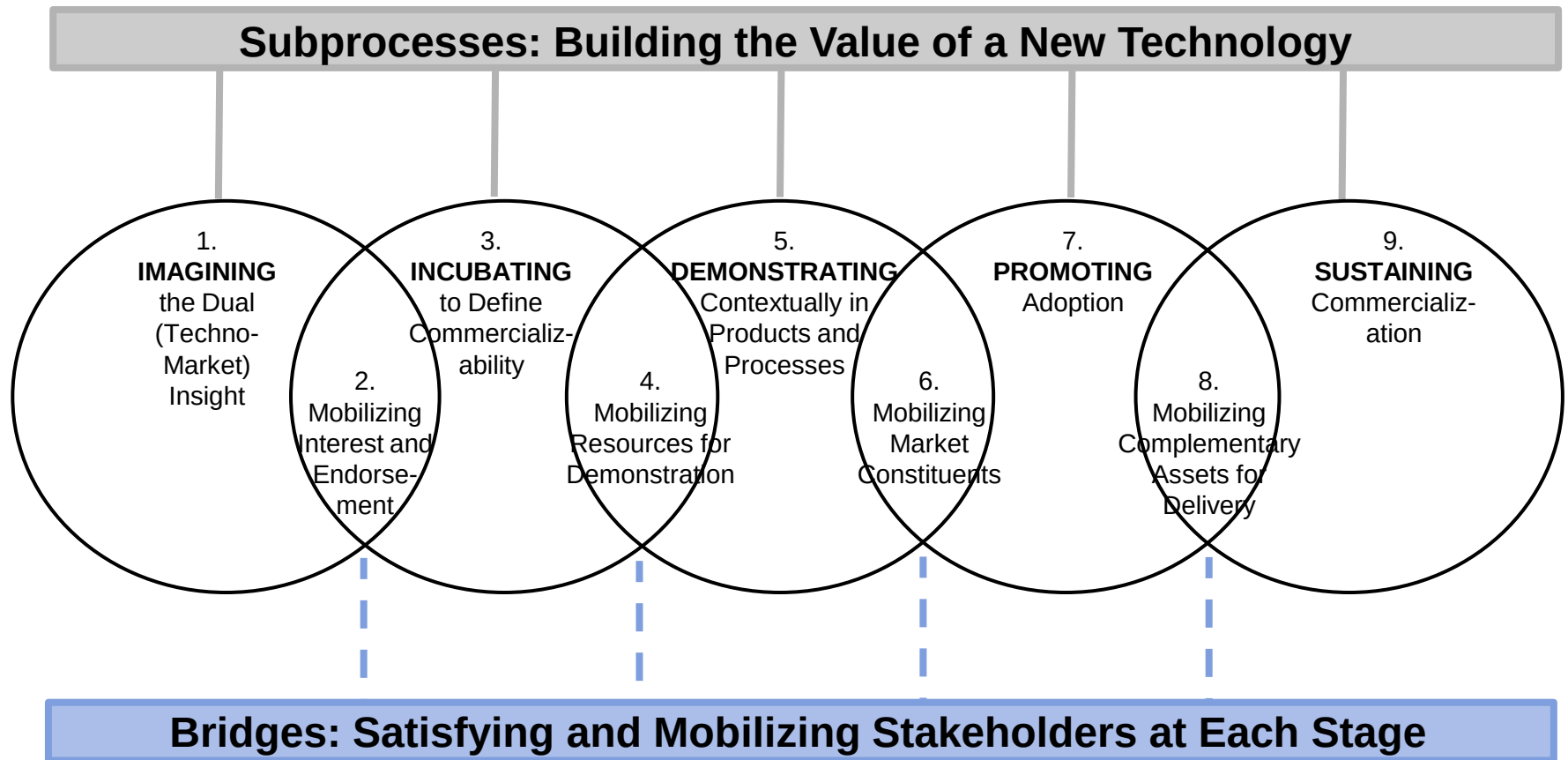


Detailed System Dynamics Model



Transition Analysis: Adoption of Products (Q7)

Issue—maturation and transition models built for single technologies and not clusters of technologies



Source: V. Jolly, Commercializing New Technologies: Getting from Mind to Market, 1997.



Extracted Success Indicators



What does success mean for assurance solutions? Market share? Improved operational assurance of some % of operational organizations?

Indicators of Maturation and Adoption Success for CVE

CVE is accepted throughout the supplier community.
CVE is considered a de-facto standard by the community.
Vendors advertise that they are CVE compliant.
Content providers/list makers reference vulnerabilities using CVE.
NVD explicitly uses CVE.

Factors Contributing to Success for CVE

MITRE identified a clear market need (from a community perspective).
Vendors were motivated to participate.
MITRE's strategy allowed it to partner with researchers and content providers/list makers.
A growing amount of vulnerability information was distributed across multiple databases (operated by competing groups).
MITRE filled an unmet community need with CVE.
MITRE signed agreements with vendors to get information earlier.
MITRE's proof of concept using public data convinced vendors of the value of the CVE approach.
MITRE identified the right stakeholders and did a good job of getting them involved in building the solution
MITRE explicitly focused on reducing the barriers to adoption
MITRE's solution did not force adopters to change the way they did business.
Government policy – DoD IAVA was rewritten to include CVE.
MITRE continues CVE “marketing” and product evolution.
There is continued investment in infrastructure.
Community articulated “standard” before MITRE used the term.
Focus on building collaborations.



Transition Analysis Insights



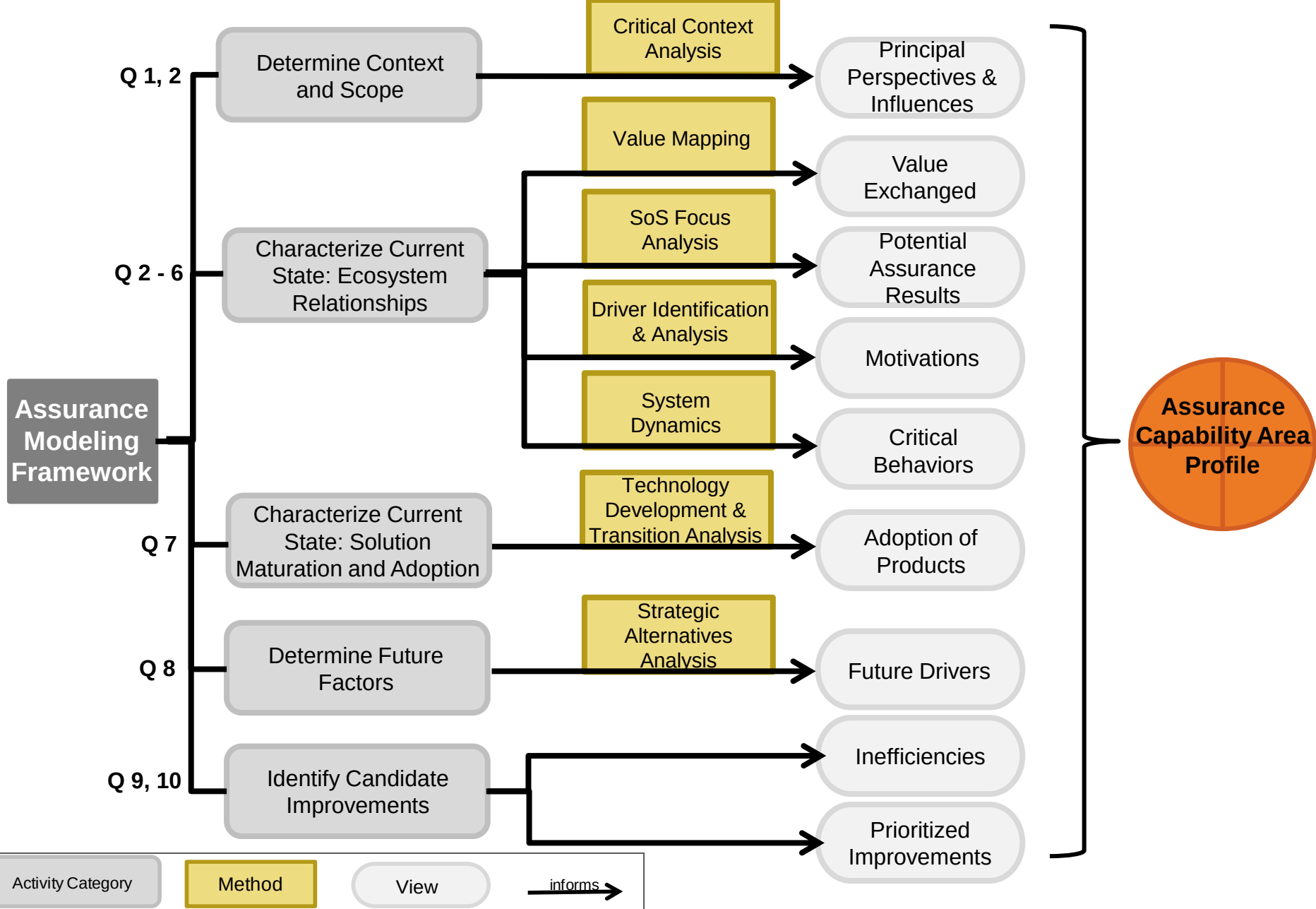
Technology maturation and transition mechanisms for CVE are being applied to CWE

- CVE required little behavioral change on the part of its primary users (e.g., suppliers of IT and vulnerability management products)
- CWE will require extensive behavioral and process changes on the part of its primary users (e.g., software development organizations)

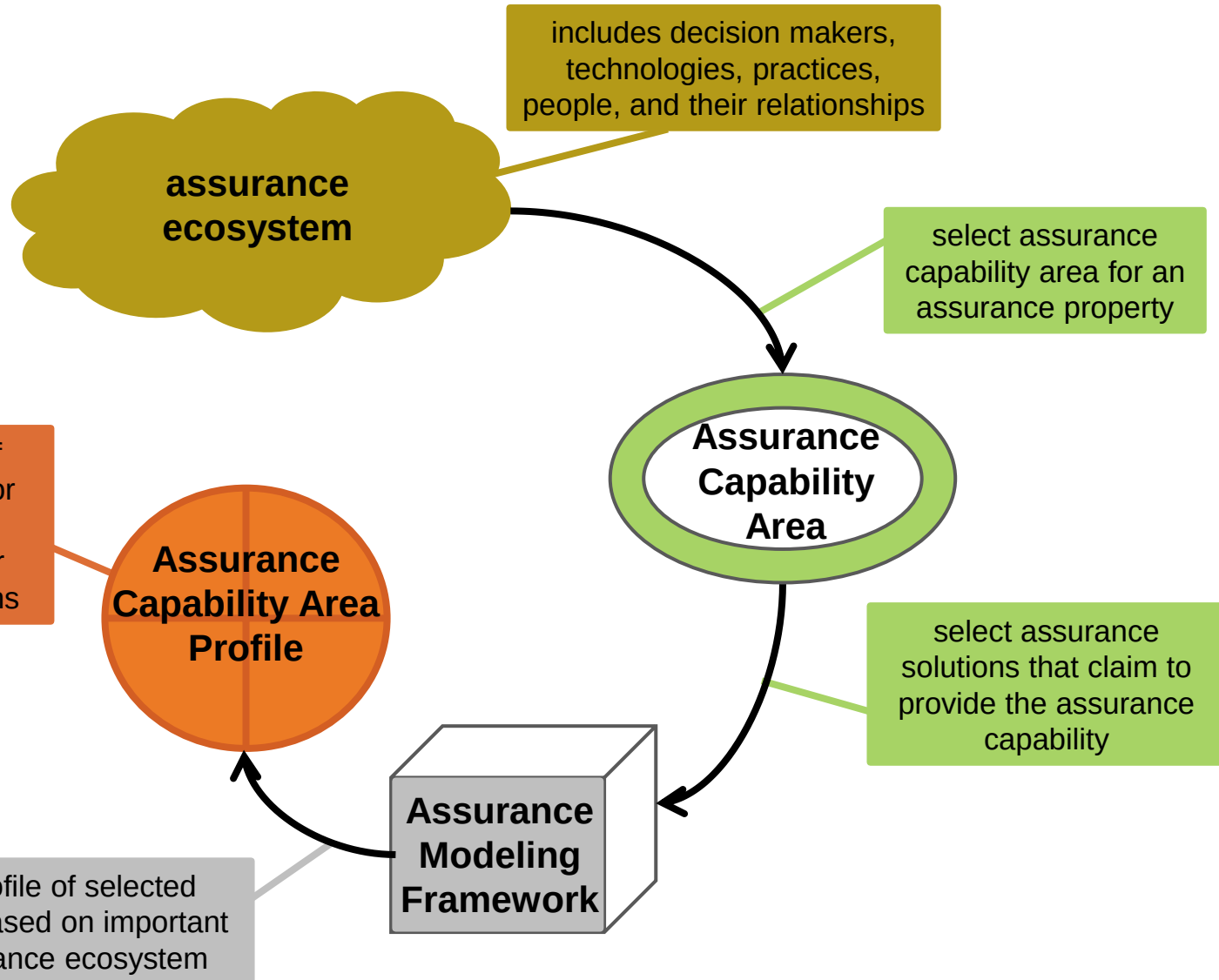
There are other critical differences among the user communities

- CVE: characterizes vulnerabilities from an *operational* perspective—written in the language of operations
- CWE: characterizes weaknesses associated with vulnerabilities from a software *development* perspective—written in the language of software engineering





Applying the Assurance Modeling Framework



Value of this Work

Modeling addresses key questions

- Where are the critical gaps in available assurance solutions?
- Where should resources be invested to gain the most benefit?
- What additional assurance solutions are needed?
- Are the incentives for routinely applying assurance solutions effective?

Assurance modeling framework lays important groundwork by providing a multi-dimensional approach to

- Understanding relationships between organizations and assurance solutions—how these relationships contribute to operational assurance
- Identifying potential areas for improvement across a spectrum of technical and organizational areas



Polling Question 4

Would this modeling approach be useful to your organization?

- a) Very useful
- b) Somewhat useful
- c) Not at all



Current Work

Detailed report of framework and its pilot application to vulnerability management under final review (available summer 2010)

Apply the framework to a second assurance capability area

- Selected malicious software prevention and management
- Expand understanding of the customer/user (i.e., the demand side)

Conducted interviews and constructed initial models from the demand side

- Information Security Office
- IT operations
- CSIRT



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Questions?

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