



Avoiding Pseudoscience in the Science of Security

A Case Study of Malware Indicator Analysis

Jonathan Spring
jspring@cert.org
IFIP WG 10.4
January 2014

Special thanks: Eric Hatleback, Drew Kompanek



Copyright 2015 Carnegie Mellon University

This material is based upon work funded and supported by Department of Homeland Security under Contract No. FA8721-05-C-0003 with Carnegie Mellon University for the operation of the Software Engineering Institute, a federally funded research and development center sponsored by the United States Department of Defense.

Any opinions, findings and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of Department of Homeland Security or the United States Department of Defense.

References herein to any specific commercial product, process, or service by trade name, trade mark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by Carnegie Mellon University or its Software Engineering Institute.

NO WARRANTY. THIS CARNEGIE MELLON UNIVERSITY AND SOFTWARE ENGINEERING INSTITUTE MATERIAL IS FURNISHED ON AN "AS-IS" BASIS. CARNEGIE MELLON UNIVERSITY MAKES NO WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED, AS TO ANY MATTER INCLUDING, BUT NOT LIMITED TO, WARRANTY OF FITNESS FOR PURPOSE OR MERCHANTABILITY, EXCLUSIVITY, OR RESULTS OBTAINED FROM USE OF THE MATERIAL. CARNEGIE MELLON UNIVERSITY DOES NOT MAKE ANY WARRANTY OF ANY KIND WITH RESPECT TO FREEDOM FROM PATENT, TRADEMARK, OR COPYRIGHT INFRINGEMENT.

This material has been approved for public release and unlimited distribution.

This material may be reproduced in its entirety, without modification, and freely distributed in written or electronic form without requesting formal permission. Permission is required for any other use. Requests for permission should be directed to the Software Engineering Institute at permission@sei.cmu.edu.

Carnegie Mellon®, CERT® and CERT Coordination Center® are registered marks of Carnegie Mellon University.

DM-0002025

Problem

Society can no longer afford to ignore security holes in widely-deployed computer systems

Information security now means understanding this Internet we've created

- “Science of Security” wants to solve this problem
- However it has not
 - Cite roll-call of breaches lately

Root problem: Current methods and frameworks for both investigating security problems and deriving understanding therefrom are not well-defined

Method & Talk Outline

Define Psuedoscience

Summary of operational practice and challenges

- Malicious software analysis
- Malicious ecosystem analysis

Summary of current published work in security

- We're mostly doing pseudoscience now
- Examine reasons why or what is missing

Describe effective science tools from other disciplines

- Criteria for good analysis and experiment
- Mechanisms and modeling mechanistically

Highlight a way to combine all the good things

Goal

Properly evaluate work when we see it

- That is, identify pseudoscience

Identify method for properly studying security problems

Ultimate goal:

Engineer reliable & safe systems, as we do buildings

- Of course, that has a longer history
- “If a builder build a house for some one, and does not construct it properly, and the house which he built fall in and kill its owner, then that builder shall be put to death.”



Hammurabi's Code of Laws. Translated by L. W. King. <http://eawc.evansville.edu/anthology/hammurabi.htm>

What is Pseudoscience?

“spurious or pretended science; study or research that is claimed as scientific but is not generally accepted as such. Chiefly derogatory.”

"pseudoscience, n.". OED Online. September 2014. Oxford University Press.
<http://www.oed.com/view/Entry/153794?redirectedFrom=pseudoscience> (accessed November 11, 2014).

But what makes science “spurious” or “pretended” ?

To answer, we need to know what “science” is

Turn to Philosophy of Science

Philosophy of Science is not pure philosophy

- Philosophy of Science is about:
 - Foundations (What is science?)
 - Methods (How do you design observations to reach proper conclusions? – Important!)
 - Implications (What do these collected observations mean? – Perhaps more important)

Science is... a checklist? a club? ...no

Science checklist: How scientific is it?

- Focuses on the natural world
- Aims to explain the natural world
- Uses testable ideas
- Relies on evidence
- Involves the scientific community
- Leads to ongoing research
- Benefits from scientific behavior



Images used with permission, courtesy:

"Participants in Science Behave Scientifically." Understanding Science.

University of California Museum of Paleontology.

http://undsci.berkeley.edu/article/0_0_0/whatiscience_09

More rigorously, see:

Bunge, Mario. "What is science? Does it matter to distinguish it from pseudoscience? A reply to my commentators." *New ideas in psychology* 9, no. 2 (1991): 245-283.

Pitfall – Language is Hard

Wittgenstein's insight

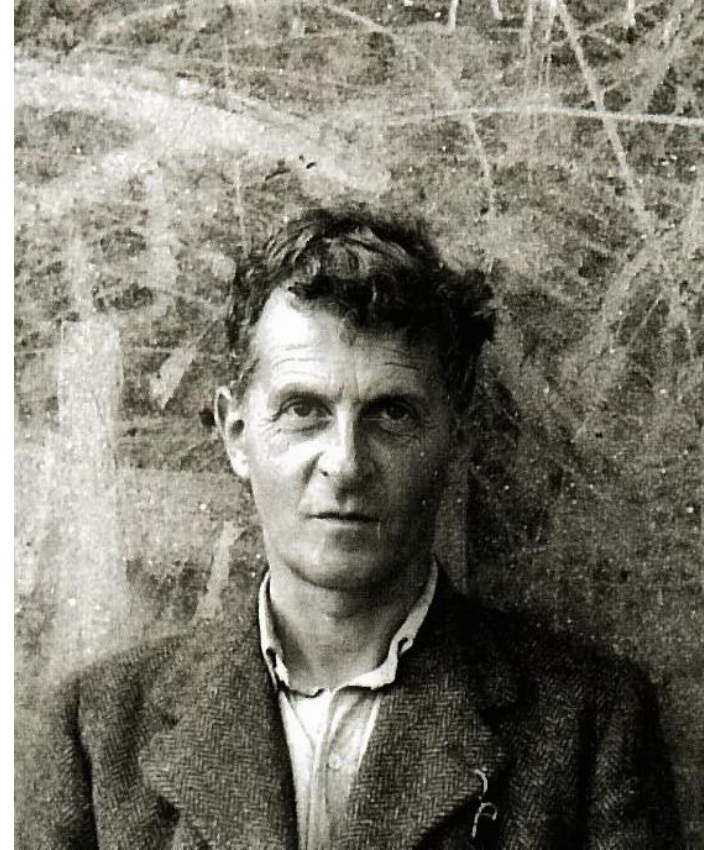
- “Meaning as use”

Meaning is not in a dictionary

Context and assumptions (tacit knowledge) are central

Thus, I tend to avoid asking
“What is Science?” directly

- ✓ Methods and Implications
- (doing and learning the right things)

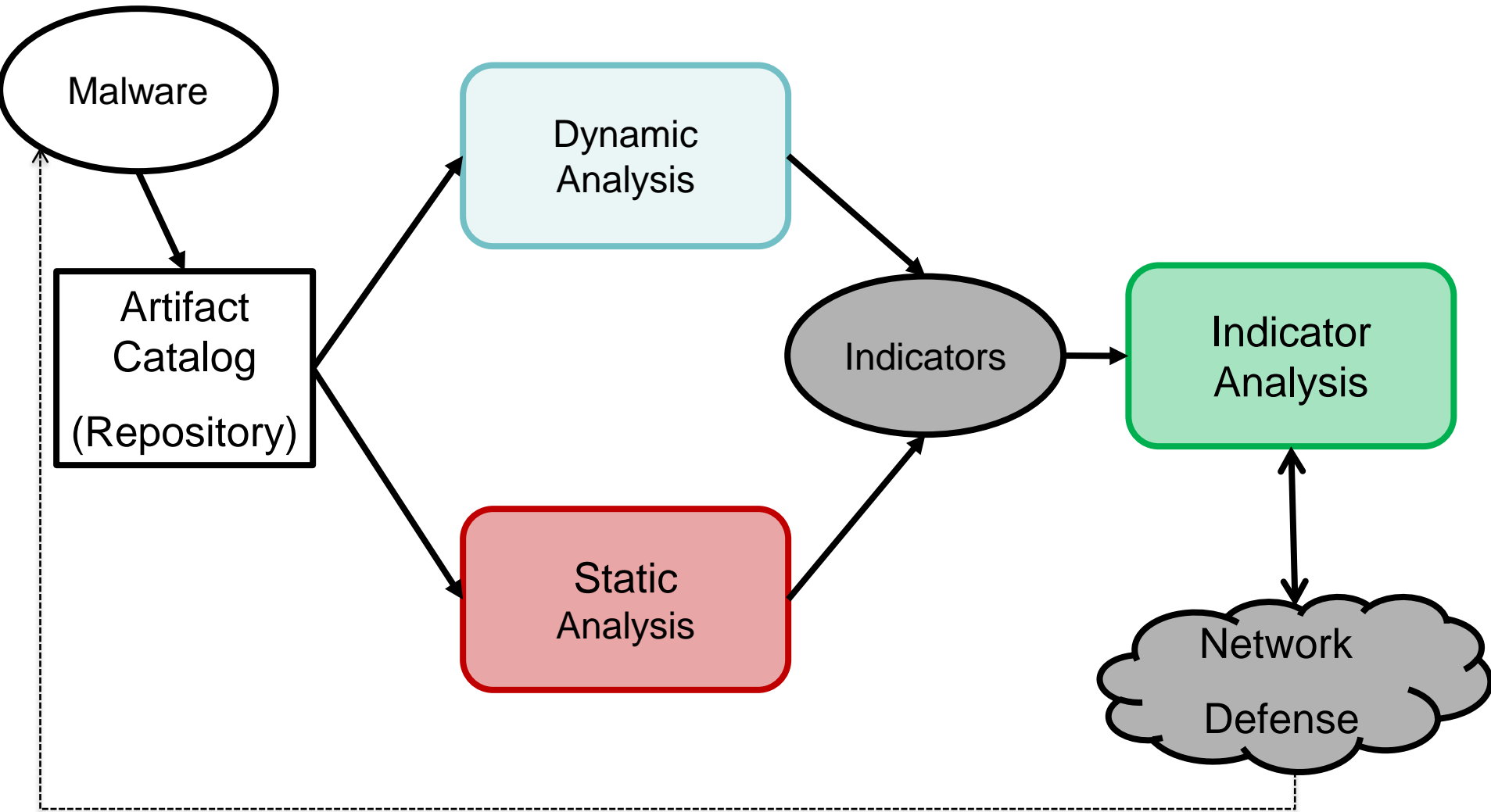


Ludwig Wittgenstein, Wales, 1947
photo by Ben Richards

SUMMARY OF OPERATIONAL PRACTICE AND CHALLENGES

At least, as we at CERT see it

Case Study: Malicious Software Analysis and Network Defense



Context

1. Static Analysis

- Inspecting binary code without execution
 - Hash, fuzzy hash, string extraction, object extraction, source code recovery

2. Dynamic Analysis

- Running code to see what it does
 - Log registry changes, file changes, network access, code execution coverage, inspect memory for assembled code

3. Indicator Analysis

- Analysis of derived indicators to improve defense
 - Indicators extracted from above, such as domain names, IP address, MD5 hash, file names, etc.

Features We Want in Well-structured Observation

1. **Internal Validity:** the mechanism under experimentation is of suitable scope to achieve the reported results.
2. **External Validity:** the mechanism under experimentation (and therefore the result of the experiment) is not solely an artifact of the laboratory setting; the experimental mechanism is faithful to the mechanisms “in the wild.”
3. **Containment:** no pre-mechanism causes threaten to confound the results, and no post-mechanism effects are a threat to safety.
4. **Transparency:** there are no explanatory gaps in the experimental mechanism; the diagram for the experimental mechanism is complete.

State of Science: Mechanistic Approach

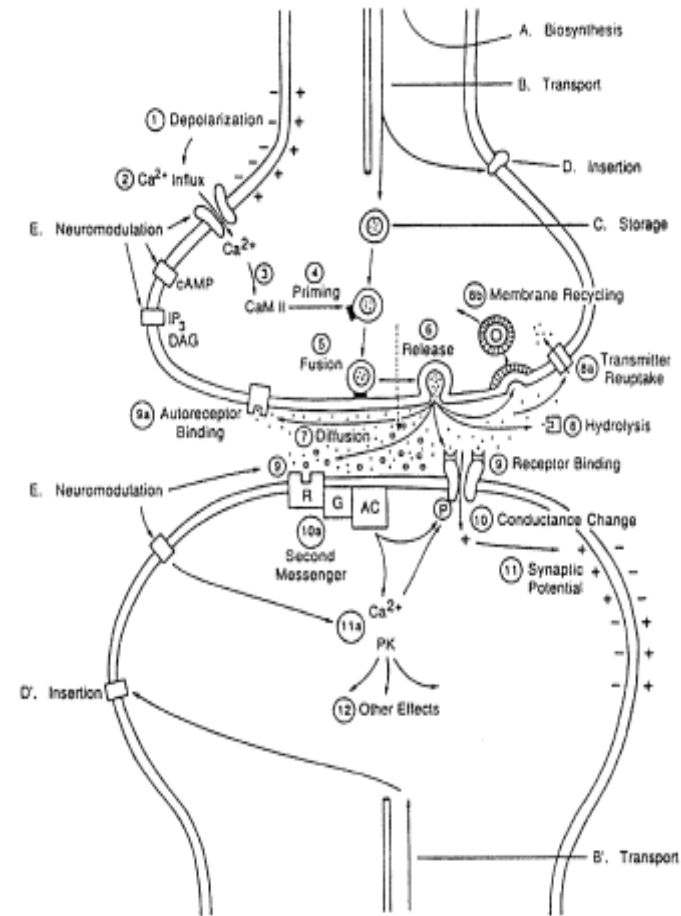
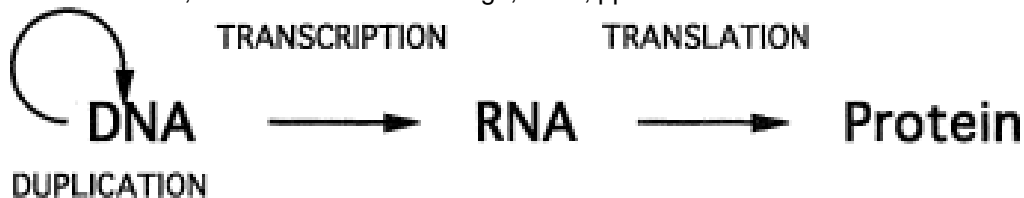
Models are useful representations

Scientists model mechanisms

- “A mechanism for a phenomenon consists of entities and activities organized in such a way that they are responsible for the phenomenon.”

Illari, P. M. and J. Williamson (2012). What is a mechanism? thinking about mechanisms across the sciences. *European Journal for Philosophy of Science* 2(1), 119–135.

See also: S. Glennan, “Mechanisms,” in *The Routledge Companion to Philosophy of Science*, M. Curd and S. Psillos, Eds. New York: Routledge, 2013, pp. 420–428.



SUMMARY OF STATE OF PUBLISHED WORK

Spoiler: the community is publishing a lot of pseudoscience now

Current Practice – NSA Award

“...the scientific foundations of cybersecurity”

“A set of Distinguished Experts will review”

“...evaluation of the nominated papers may include:

- The scientific merit and significance ...
- ... exemplifies how to perform and report scientific research in cybersecurity”

National Security Agency (2013). “NSA Announces Best 2013 Cybersecurity Paper Competition.” [Press Release]. 16 Dec 2013. Retrieved from http://www.nsa.gov/public_info/press_room/2013/2013_best_cybersecurity_paper_competition.shtml.

I can sarcastically summarize this as:

- Science Fancy. Science Good. Do Science.

State of Malicious Software Analysis

Survey of 36 malware analysis publications (2012)

Proposed criteria (next slide)

Evaluated publications against criteria with detailed rubric

“Identified shortcomings in most papers”

- I.e. only 1 or 2 passed inspection
- Both top-tier and less prominent venues failed equally

Rossow, Christian, et al. "Prudent practices for designing malware experiments: Status quo and outlook." Security and Privacy (SP), 2012 IEEE Symposium on. IEEE, 2012.

Criteria of Rossow, et. al.

Correctness: the use of good datasets to ensure that the experiment tests what it is intended to test.

Internal Validity

The mechanism under experimentation is of suitable scope to achieve the reported results.

Realism: the maintenance and use of widely-varied, currently-relevant malware families and operating systems in the experiment.

External Validity

The experimental mechanism is faithful to the mechanisms “in the wild.”

Safety: the use of proper containment policies to prevent the experiment from causing harm to others.

Containment

No pre-mechanism causes threaten to confound the results, and no post-mechanism effects are a threat to safety.

Transparency: the clear, unambiguous description of the various components of the experimental setup.

Transparency

There are no explanatory gaps in the experimental mechanism; the diagram for the experimental mechanism is complete.

State of Internet Measurement

Largely the same as malware community

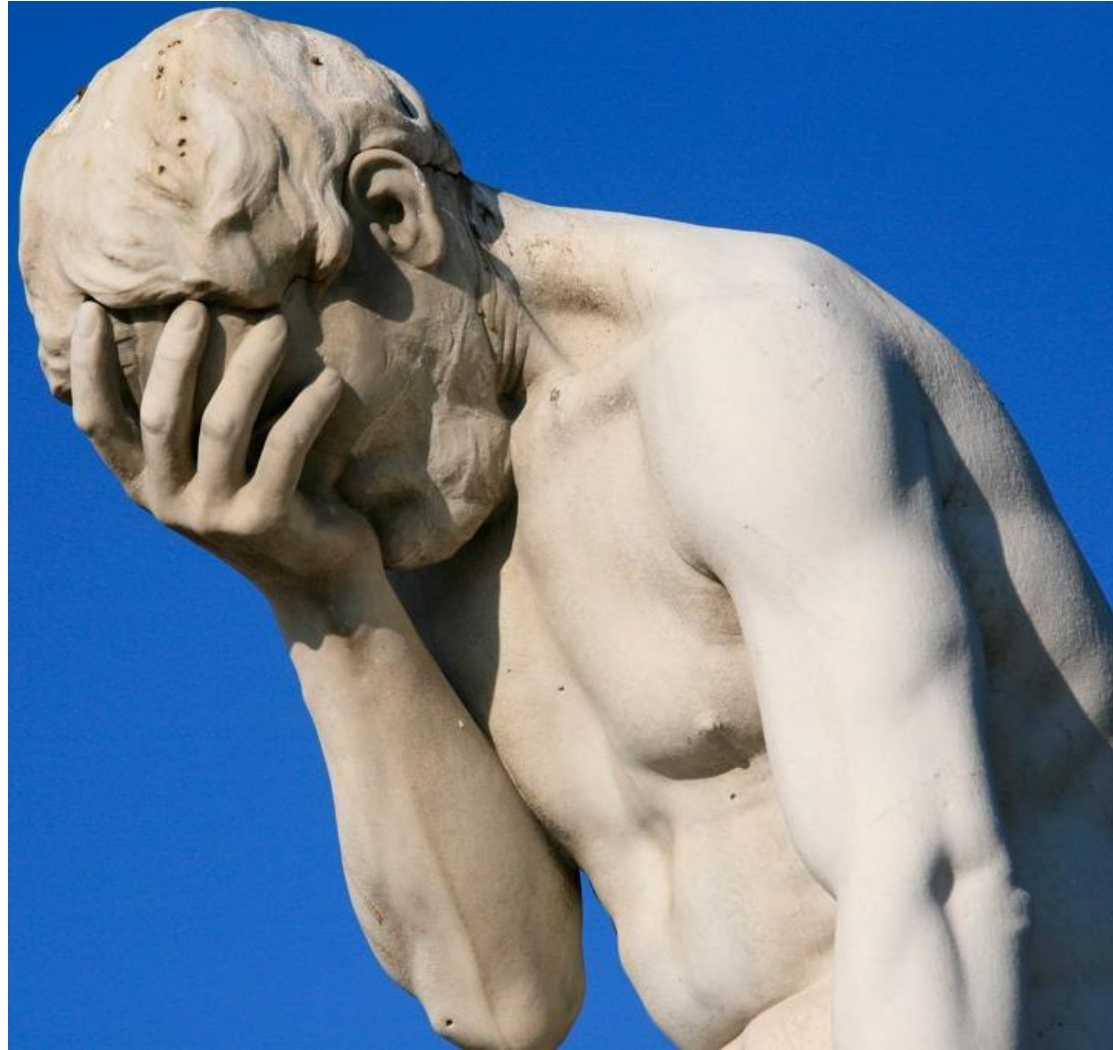
“Although the Internet has been studied for decades with increasing diversity in the set of measurements collected and entities studied, there has been a **notable lack of precisely articulated standards** for such measurement-driven studies.” [emph added]

Krishnamurthy, Balachander, et al. "A Socratic method for validation of measurement-based networking research." Computer Communications 34.1 (2011): 43-53.

This is a Poor State of Affairs

Smells of Pseudoscience

- Lacks validity
- Lacks containment
- Lacks transparency
- Appeals to authority
- People use it anyway



Flickr/[Alex Proimos](#), cropped, CC BY-NC

EFFECTIVE SCIENCE TOOLS FROM OTHER DISCIPLINES

Other people have had this problem before

What Can We Do?

1. Find what can be borrowed
 - Implement into cybersecurity
 - Expectations for experimental rigor
 - Study of physical mechanisms
 - Many specifics from various fields
2. Describe where additional tools are needed
 - Build those philosophical and methodological tools
 - Study of engineered mechanisms
 - Specific novel aspects in, e.g., game theory, economics, risk analysis, etc.

Standard Roles for Experimentation from Physics

Allan Franklin's classification:

1. Theory choice
2. Theory articulation
3. Demonstration that **entities** involved in our accepted theories exist
4. Measurement of physical quantity
5. Life of its own

We think philosophers need to add one:

6. Demonstration that **activities** involved in our accepted theories occur

Disputes with Learning from Other Fields

Dispute what computing, and cybersecurity, can learn

- Computing has a “intrinsically different disciplinary nature, scientific and, at the same time, engineering.”
- “Experiments about artifacts in computing tell us more about the people that have done the job, than the way the world is.”

Schiaffonati, Viola, and Mario Verdicchio (2013). "Computing and Experiments: A Methodological View on the Debate on the Scientific Nature of Computing." *Philosophy & Technology*, 1-18. (p. 14)

There is an important kernel of truth here:

- Computing is different, it's a separate field for a reason

But it is *not* hopeless or disjoint, as the above seems

Science vs. Engineering

Building bridges uses scientific results and method

Science and engineering are not disjoint

- Rather, they are related on a spectrum



Flickr/[Josepha](#), cropped, CC BY-NC-SA 2.0

Example Challenge: Static Malicious Software Analysis

Given an unknown file, tell me what it does (activities)

Millions of samples – alarm accuracy is key

- False alarm rate! Not false positive rate
- Avoid base rate fallacy (see S. Axelsson 1999)

And malware authors try to lower your accuracy

- Object-oriented code alone is hard to recover
- Analysis must cover whole control flow graph

Jin, W., Chaki, S., Cohen, C., Gennari, J., Gurfinkel, A., Havrilla, J., Hines, C., Narasimhan, P.: Recovering C++ Objects From Binaries Using Inter-Procedural Data-Flow Analysis. 3rd ACM SIGPLAN Program Protection and Reverse Engineering Workshop (PPREW 2014). 2014.

Quinlan, D. "ROSE: A Preprocessor Generation Tool for Leveraging the Semantics of Parallel Object-Oriented Frameworks to Drive Optimizations via Source Code Transformations," 383-397. *Proc. Eighth Int'l Workshop on Compilers for Parallel Computers (CPC '00)*. Aussois, France, Jan. 2000.

The Problem: Engineered Mechanisms

Engineered mechanisms are susceptible to having their entities or their activities changed during the course of the investigation at the will of a rational decision maker.

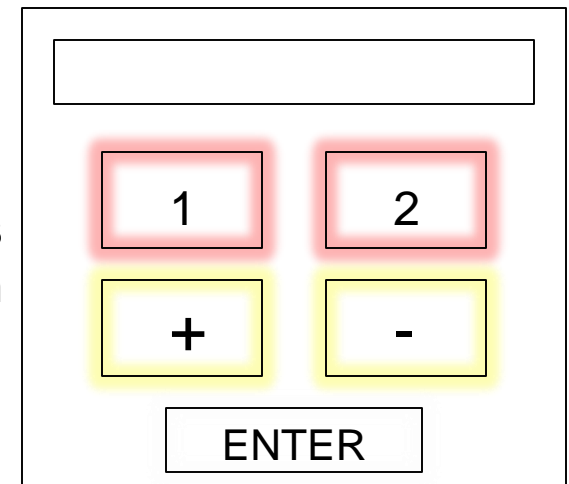
Warhol's calculator:

$$1 + 1 = 2$$

$$1 + 1 = 4$$

$$1 + 1 = 0$$

Imagine entities and activities swapped during operation



Engineered mechanisms exhibit a lack of generality.

- No “Laws of Nature” (Logical Empiricism does not help)
- Discernible entities and activities (Mechanisms do help)

Hatleback, E., and J. M. Spring, “Exploring a mechanistic approach to experimentation in computing,” *Philosophy & Technology*, vol. 27, no. 3, pp. 441–459, 2014.

What is Needed

Physical mechanisms – borrow investigative method

Lots of good advice in existing literature

- Experiment design and set up
- Statistical analysis, induction, and results analysis
- Case study design and analysis

Engineered mechanisms – create method

Derive carefully from examples of good work

Malicious software analysis is discovery of engineered mechanisms in a sample

- In this context, scientific analysis should be fruitful

Other Disputes

Claim:

- Adversaries make modeling impossible

That's just not true.
Other fields do it.

- Economics
- Game Theory



Photo [Flickr/EnochSun](#), cropped, [CC BY-NC 2.0](#)

Actual Challenge: Assessing Validity

Cannot assess external validity without knowing the external environment: the ecosystem

Malicious ecosystem analysis investigated blacklists

- Tracked indicators known publicly over 30 months
- Over 150 million unique indicators tracked in 2014

The results tell us:

- Most lists are mostly unique indicators
- There is no convergence
- There is therefore no ground truth about what is bad
- External validity cannot just be by comparing to a list

Metcalf, L. & Spring, J. Everything You Wanted to Know About Blacklists but Were Afraid to Ask (CERT/CC 2013-39). Software Engineering Institute, Carnegie Mellon University, 2013. <http://resources.sei.cmu.edu/library/asset-view.cfm?assetID=83438>

Will This Work? Why the Need?

Science has been marvelously successful by implementing these principles

Adversaries are not going away

Experiment design and model building are skills

- People can learn skills when trained properly
- But how many CS PhDs *do* experiments?
 - Compare this to biology or chemistry

Merely practice does *not* make perfect

- Perfect practice makes perfect

To Avoid Pseudoscience

Apply & *require* principles from philosophy of science

- Internal Validity
- External Validity
- Containment
- Transparency

Manage and assess uncertainty due to engineered mechanisms

Manage and assess uncertainty due to adversaries



Questions/comments?



References I

- Axelsson, S. (1999, November). The base-rate fallacy and its implications for the difficulty of intrusion detection. In Proceedings of the 6th ACM Conference on Computer and Communications Security (pp. 1-7). ACM.
- Franklin, A., 1981. What Makes a 'Good' Experiment?. *The British Journal for Philosophy of Science*, 32(4), pp. 367-374.
- Franklin, A., 1990. *Experiment, Right or Wrong*. Cambridge: Cambridge University Press.
- Franklin, A., 2012. *Experiment in Physics*. [Online]
Available at: <http://plato.stanford.edu/archives/win2012/entries/physics-experiment/>
- Gagliardo, A., et. al. (2013). “Oceanic Navigation in Cory’s Shearwaters: Evidence for a Crucial Role of Olfactory Cues for Homing After Displacement.” *The Journal of Experimental Biology* 216, 2798-2805.
- Glennan, S. (2014). “Mechanisms.” In M. Curd & S. Psillos, eds. *The Routledge Companion to Philosophy of Science*, Second edition. New York: Routledge, pp. 420-428.
- Hatleback, E., and J. M. Spring, “Exploring a mechanistic approach to experimentation in computing,” *Philosophy & Technology*, vol. 27, no. 3, pp. 441–459, 2014.
- Jin, W., Chaki, S., Cohen, C., Gennari, J., Gurfinkel, A., Havrilla, J., Hines, C., Narasimhan, P.: Recovering C++ Objects From Binaries Using Inter-Procedural Data-Flow Analysis. 3rd ACM SIGPLAN Program Protection and Reverse Engineering Workshop (PPREW 2014). 2014.

References II

- Killourhy, K.S., and R.A. Maxion (2009). "Comparing Anomaly-Detection Algorithms for Keystroke Dynamics." *IEEE/IFIP International Conference on Dependable Systems & Networks*, 125-134.
- Killhoury, K.S., and R.A. Maxion (2011). "Should Security Researchers Experiment More and Draw More Inferences?" *CSET 2011*, 1-8.
- Machamer, P., L. Darden, and C.F. Craver (2000). "Thinking About Mechanisms." *Philosophy of Science* 67, 1-25.
- Maxion, R.A., T.A. Longstaff, and J. McHugh (2010). "Why Is There No Science in Cyber Science?" *NPSW 2010*, 1-5.
- Metcalf, L., J.M. Spring. Everything You Wanted to Know About Blacklists but Were Afraid to Ask (CERT/CC Whitepaper 2013-39). Software Engineering Institute, Carnegie Mellon University, 2013. http://www.cert.org/netsa/publications/blacklists_CERTCC-2013-39.pdf
- Metcalf, L., J.M. Spring. Passive Detection of Misbehaving Name Servers (CMU/SEI-2013-TR-010). Software Engineering Institute, Carnegie Mellon University, 2013. <http://resources.sei.cmu.edu/library/asset-view.cfm?AssetID=65269>
- National Security Agency (2013). "NSA Announces Best 2013 Cybersecurity Paper Competition." [Press Release]. Retrieved from http://www.nsa.gov/public_info/press_room/2013/2013_best_cybersecurity_paper_competition.shtml.

References III

- Rossow, C., et. al. (2012). "Prudent Practices for Designing Malware Experiments: Status Quo and Outlook." 2012 IEEE Symposium on Security and Privacy, 65-79.
- Schiaffonati, V., M. Verdicchio (2013). "Computing and Experiments: A Methodological View on the Debate on the Scientific Nature of Computing." *Philosophy & Technology*, 1-18.
- Spring, J. "A Notation for Describing the Steps in Indicator Expansion", IEEE eCrime Researchers Summit, 2013. URL <http://resources.sei.cmu.edu/library/asset-view.cfm?assetID=73560>.
- Spring, J. "Modeling Malicious Domain Name Take-down Dynamics: Why eCrime Pays", IEEE eCrime Researchers Summit, 2013. URL <http://resources.sei.cmu.edu/library/asset-view.cfm?assetID=88265>.
- Spring, J. "Toward Realistic Modeling Criteria of Games in Internet Security." *Journal of Cyber Security & Information Systems*. Vol 2, num 2. CSIAC. 2014.
- Schwartz, E.J., J. Lee, M. Woo, and D. Brumley, "Native x86 decompilation using semantics-preserving structural analysis and iterative control-flow structuring," *USENIX Security*

A series of horizontal blue bars of varying lengths on the left side of the slide, with the longest bar pointing to the right towards the text.

Back up Slides



Abstract

We seek the philosophical underpinnings to science of security in an effort to steer away from pseudoscience. On the way, we pause for a look at the philosophy of science to describe how the approach of “observation and reasoning from results” differs between computing and established sciences, such as experimental biology, due to the engineered elements under study. We demonstrate the challenges in avoiding pseudoscience and some solutions with a case study of a malware analysis environment and the attendant challenges of code analysis, understanding baselines and environments, and indicator sharing and analysis.

Case Study: Philosophy of Science

Claim:

Computing's use of **engineered mechanisms** marks a departure from the mechanisms under study in most established sciences, so philosophers of science stand to gain new avenues of research.

Plan:

Display the prevailing analysis for roles of experimentation appearing in the philosophy of science literature and show that engineered mechanisms generate a new role.

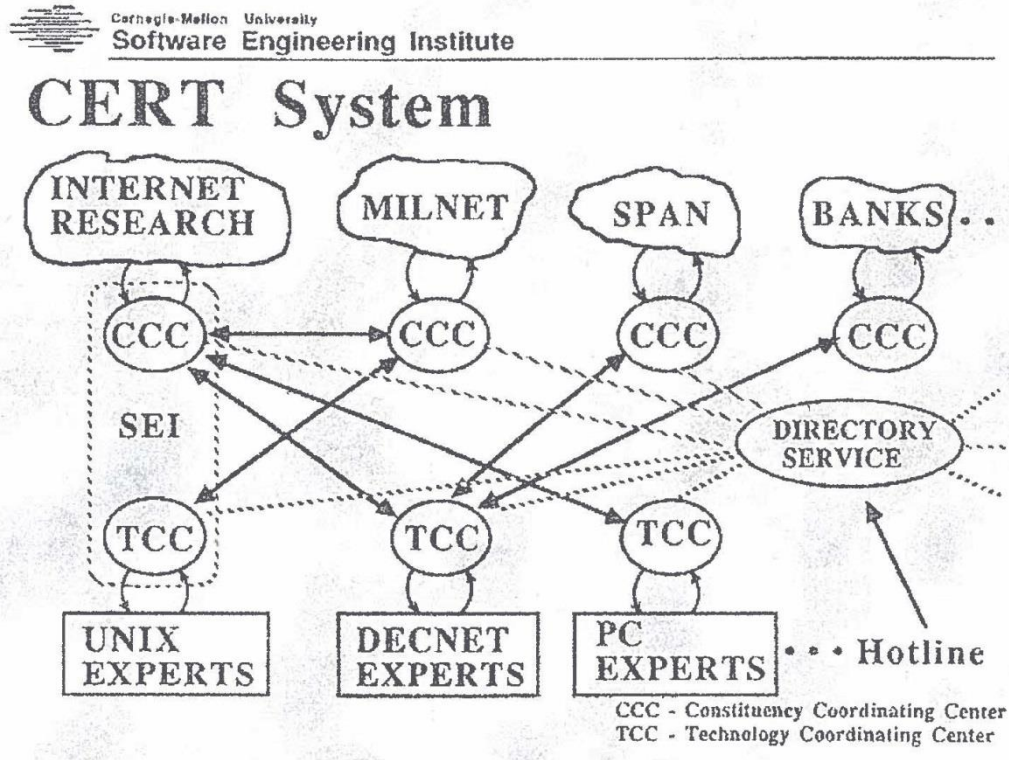
Interesting because *both* disciplines can mutually benefit from interacting more.

Standard Roles for Experimentation

Allan Franklin's classification:

1. Theory choice
2. Theory articulation
3. Demonstration that **entities** involved in our accepted theories exist
4. Measurement of physical quantity
5. Life of its own
 - We think philosophers need to add the following:
6. Demonstration that **activities** involved in our accepted theories occur

In the beginning



Morris worm

2 Nov 1988

CERT/CC created

17 Nov 1988



The growth of an industry

Origins of
Intrusion
Detection

The Era of
Open Source

Commercialization
of Intrusion Detection

APT and Cyber
Intelligence

