# Computational Cybersecurity for Incident Handling Information Sharing

Marcos Osorno, Thomas Millar, Paul Cichonski

Presented by: Marcos Osorno
Johns Hopkins University Applied Physics Laboratory
ITSAC 2011

marcos.osorno@jhuapl.edu



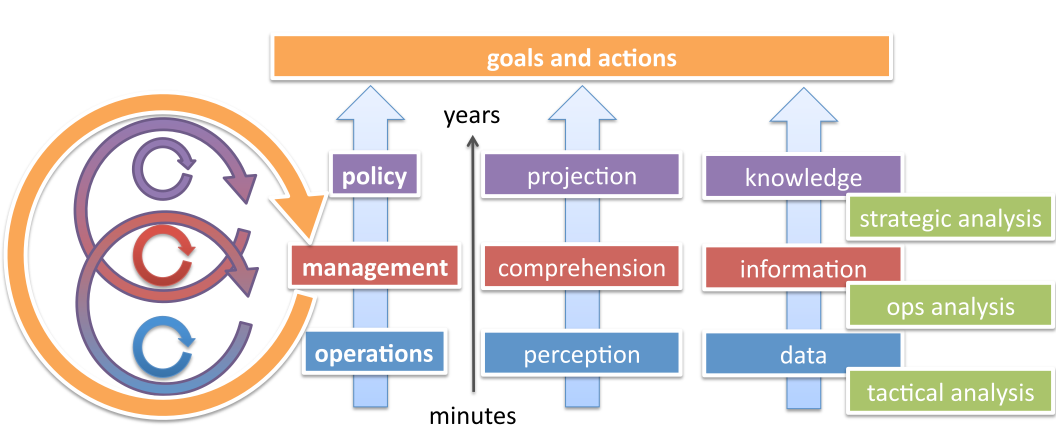


# Part I: Building a discipline

The deceptive ease by which we can extrapolate our everyday experiences (getting lost, forgetting, not paying attention, and so forth) to understand the complex events we hear or read about make us blind to the fact that such descriptions are not scientific explanations. Dekker, Human Factors and Folk Models, 2004



# How does it fit together?



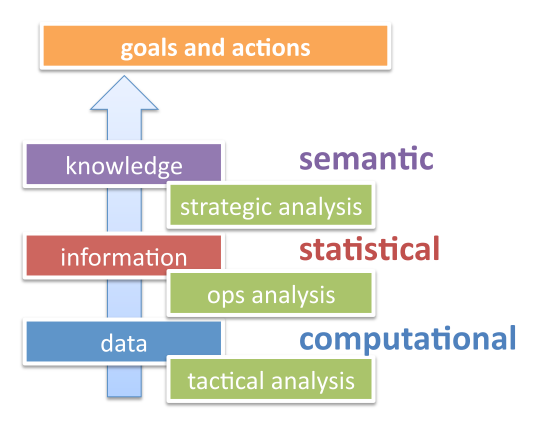
large scale, distributed

<u>computational</u>, <u>statistical</u>, and <u>semantic</u> **cybersecurity science** 





# Turning data into knowledge



large scale, distributed

- startlingly disjoint (data vs KR, interschema, intra-schema)
- operators, ontologists, folksonomists
- tracing from binary to OWL
- tracing to goals, actions
- a lot of slop in the nouns (botnet, malicious, signatures, indicators etc.)
- and verbs (fusion, inference, correlation, enrichment)
- we should be <u>service</u>, <u>not schema</u> focused

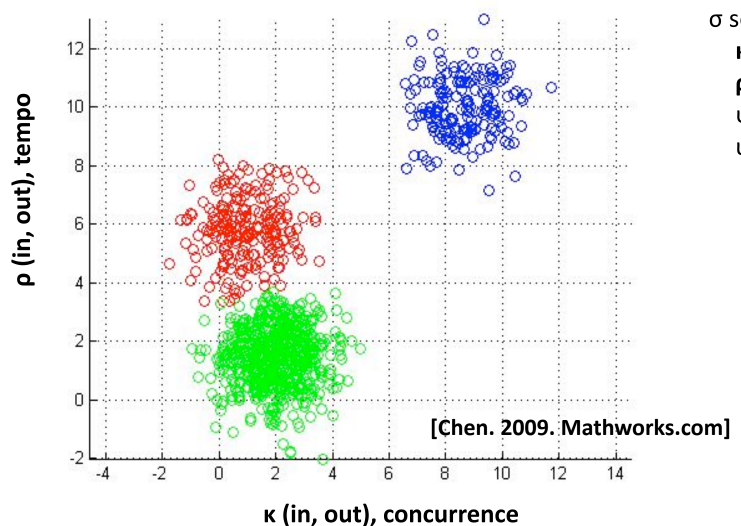
<u>computational</u>, <u>statistical</u>, and <u>semantic</u> **cybersecurity science** 



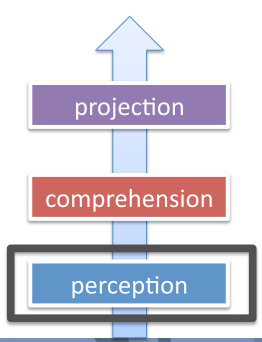


# Perception

#### Concurrence vs Session Initiation (7 day average)



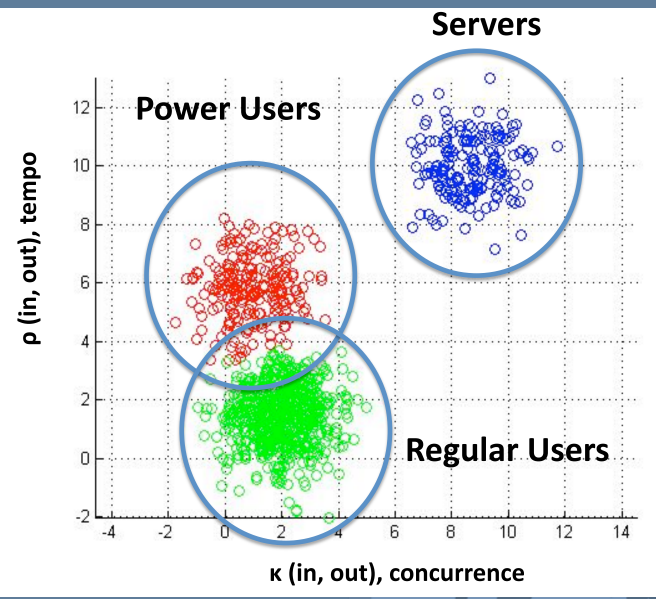
TCP/IP measurements
σ segment, τ type
κ (in, out), concurrence
ρ (in, out), tempo
ψ (in, out), speed
υ (in, out), volume

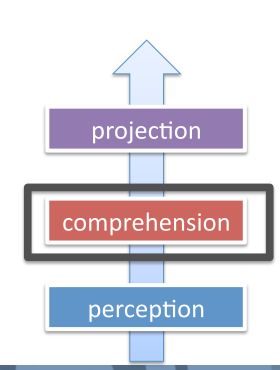






# Comprehension

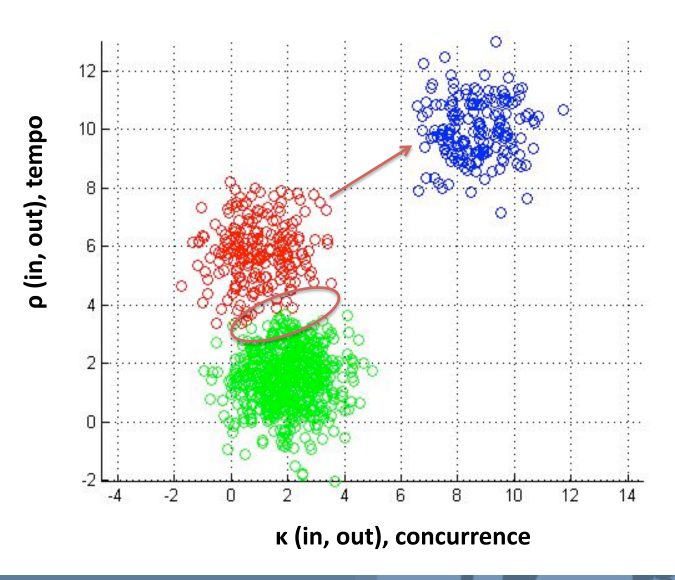


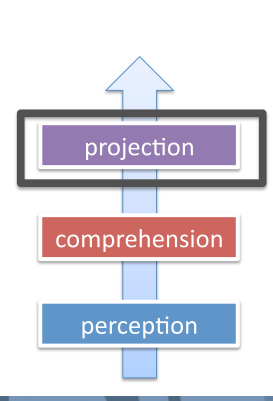






# Projection

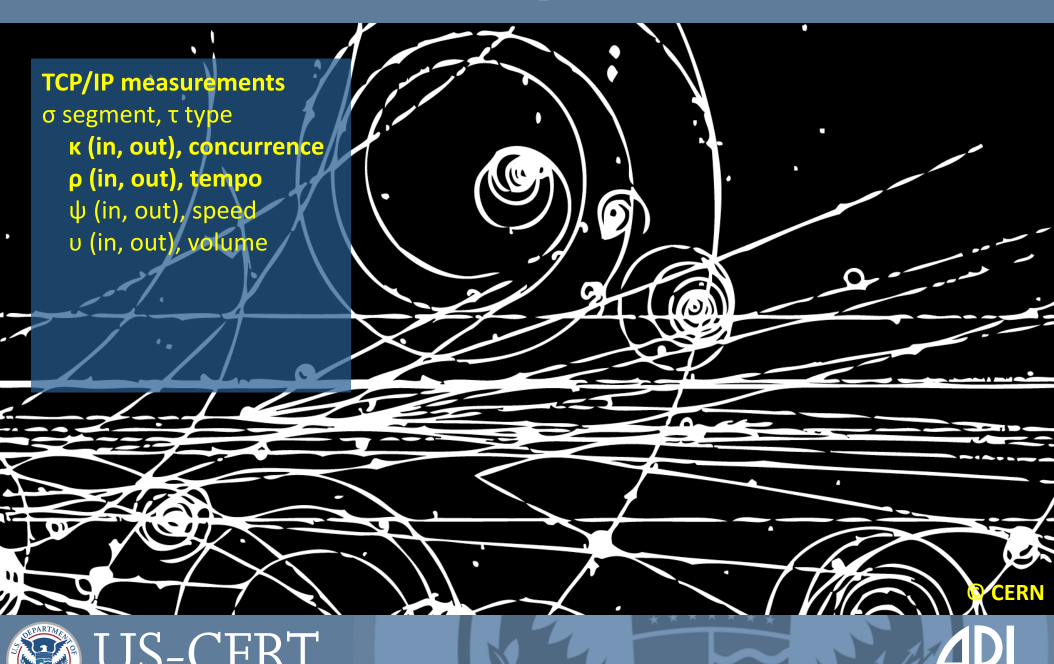




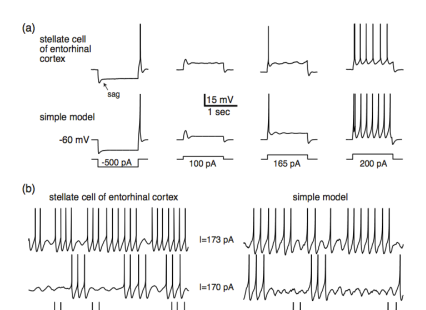


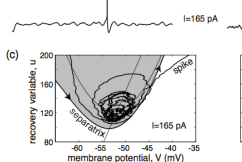


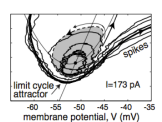
# What are the phenomena?

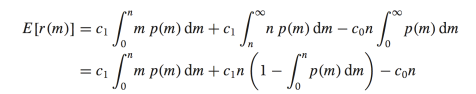


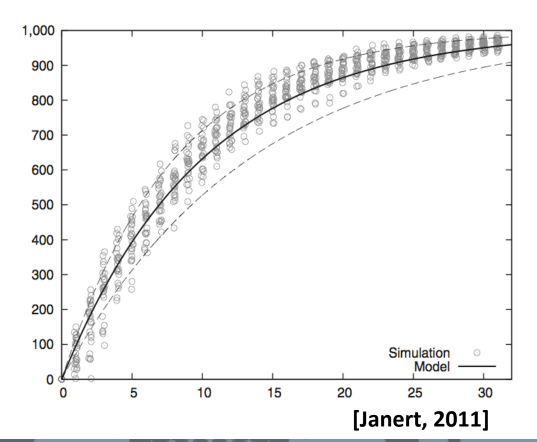
## What are the functions and methods?











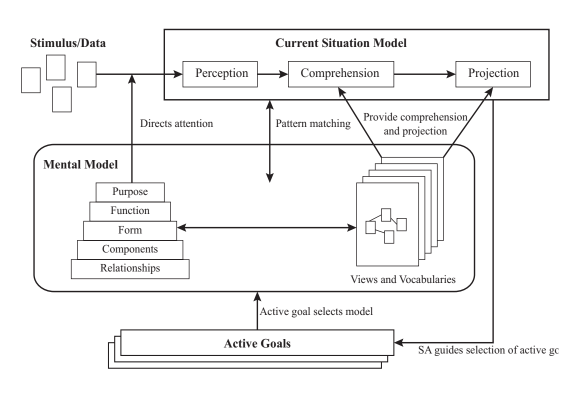
[Izhikevich, 2007]

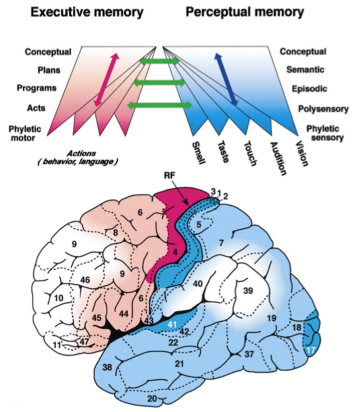




# How do we know what we're doing?

#### goals and actions



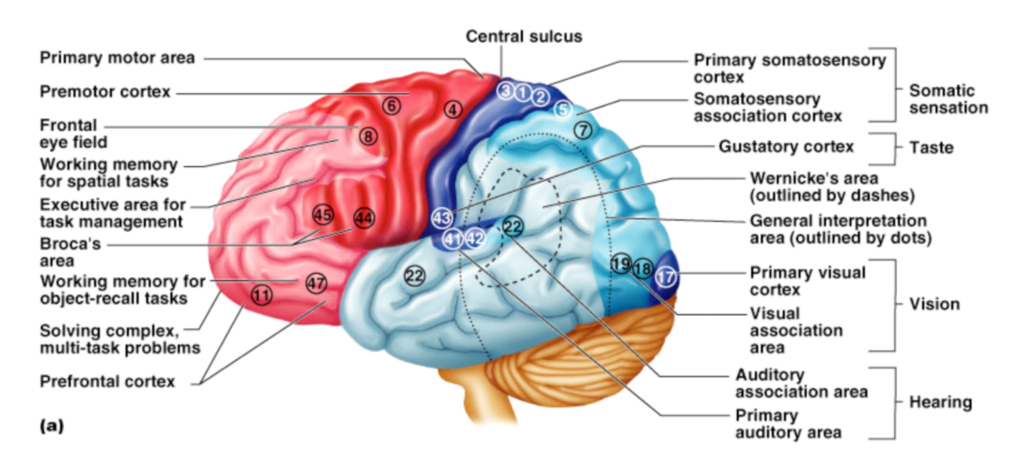


[Endsley, 2003] [Fuster, 2011]





# Moving Up the Stack



Copyright © 2004 Pearson Education, Inc., publishing as Benjamin Cummings.

[© Pearson, 2004]





# Word of warning from the IC

Tradecraft\* implies a mysterious process learned only by the initiated and acquired only through elaborate rituals of professional indoctrination. It also implies that the methods and techniques of analysis are informal, idiosyncratic, unverifiable, and perhaps unexplainable.

Rob Johnston, Analytics Culture in the US Intelligence Community, 2005 (\*and other pseudoscientific jargon. Ed.)



# Part II: Building a model

The greatest risk of folk models is that they appear to make sense, even though statements and conclusions may not be falsifiable. They therefore may seem more plausible than articulated models since the latter require an understanding of the underlying mechanisms. Dekker, Human Factors and Folk Models, 2004.



# What are we trying to do?

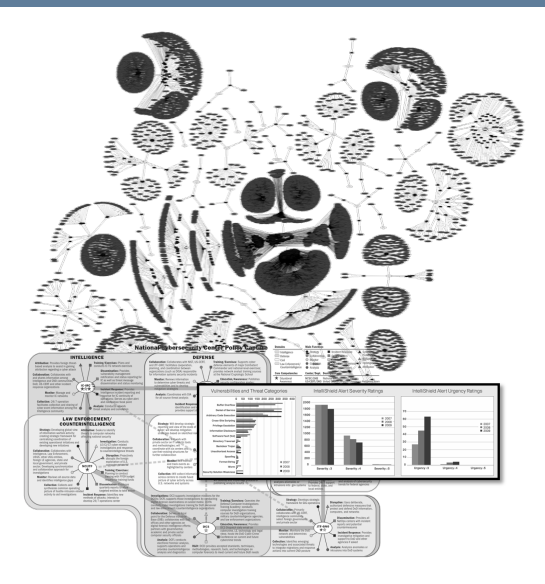
Inform the design of a domestic federal network defense cybersecurity incident handling system by creating a coordinated, distributed incident handling process.

US-CERT + NIST + JHU/APL





# Scale & diversity



#### **United States Government**

1.9 million federal employees

1.25 million in federal civil sector

100+ department and agencies

208 thousand in largest dept

4 thousand in smallest dept

80.4% in IS/IT dependent work

354 million ft<sup>2</sup> in 8,600 buildings

2,758 access points (2008)

16,843 incident reports in 2008

**206%** increase from 2006



# Current incident handling processes

#### 2004: US National Institute of Standards and Tech.

Preparation

Detection & Analysis

Containment, Eradication, and Recovery

Post-Incident Activity





# Background

#### 1990: Lawrence Livermore National Labs



#### 2004: US National Institute of Standards and Tech.





## **Current trends**

#### 1990: Lawrence Livermore National Labs

Protection

Identification

**Containment** 

**Eradication** 

Recovery

Follow-Up

#### 2004: US National Institute of Standards and Tech.

**Preparation** 

Detection & Analysis

Containment, Eradication, and Recovery

Post-Incident Activity

#### 2009: Chairman of the Joint Chiefs of Staff

Detection of Events

Preliminary
Analysis and
Identification

Incident Analysis Preliminary Response Action

Response and Recove<u>ry</u>

Post-Incident Analysis





# What about multiple incidents?

### A: Serial constant time approach



## **B:** Serial variable time approach



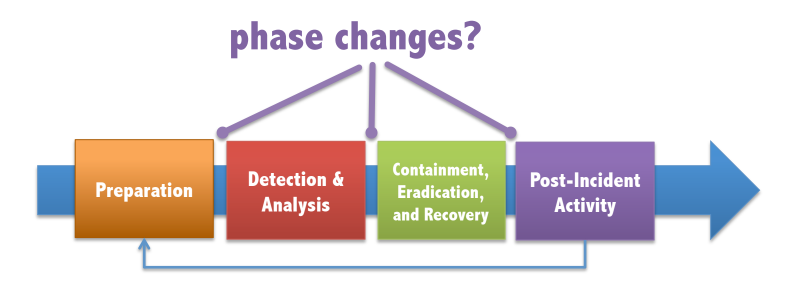




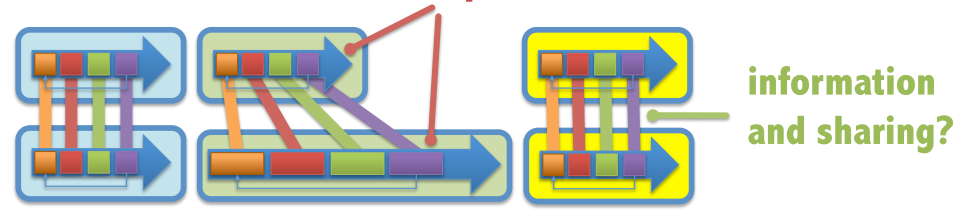




# What about cross-cutting incidents?



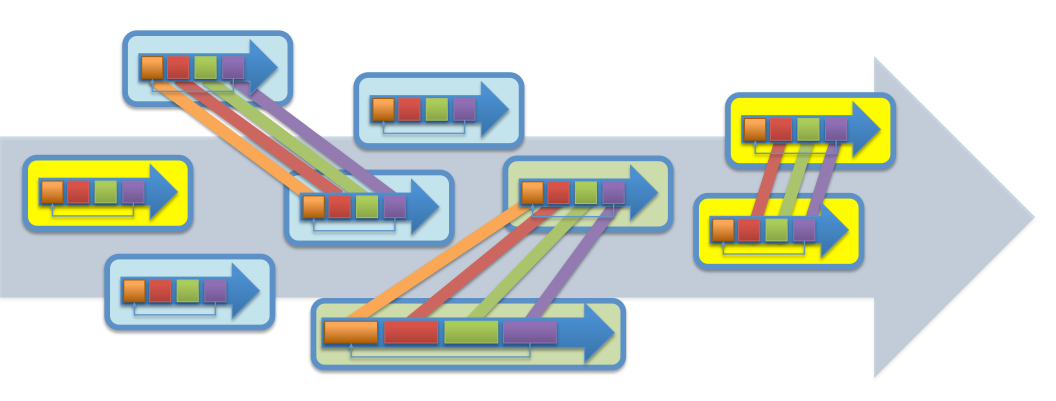
#### different speeds?







## So how could we deal with it?

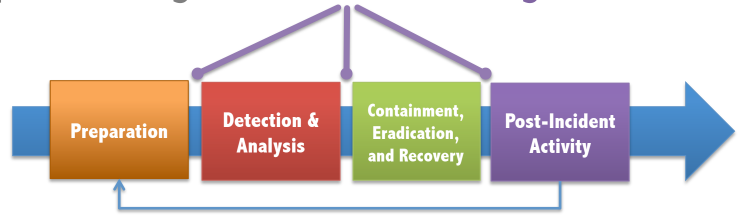




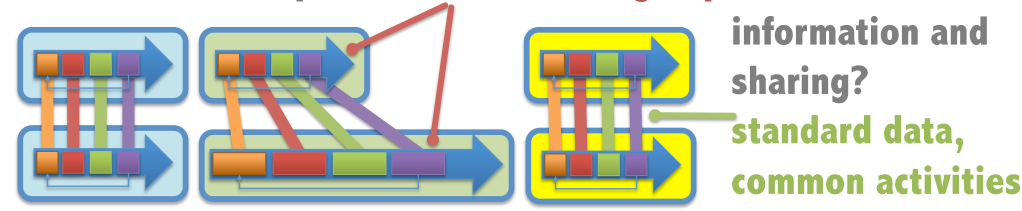


## Three broad answers

phase changes? focus on handling activities not an incident



different speeds? reduce locking dependencies

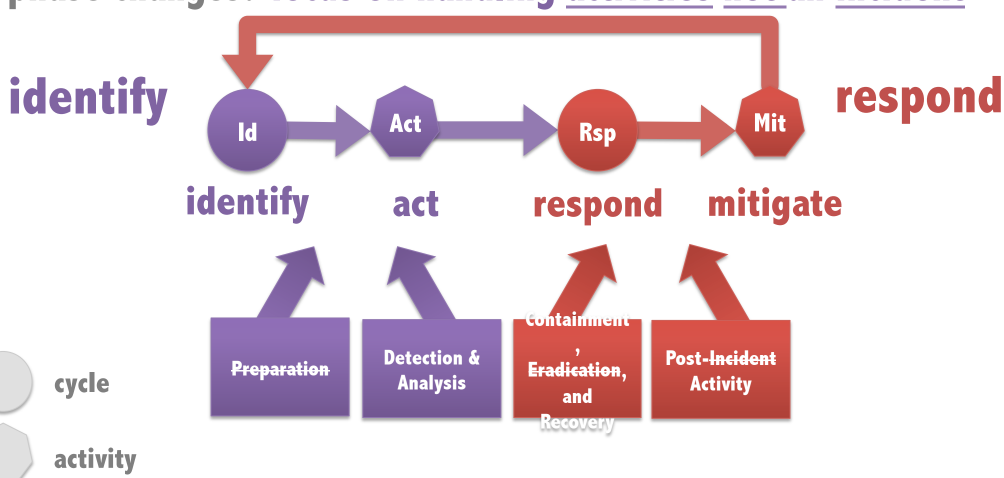






## 1. Focus on activities

phase changes? focus on handling activities not an incident

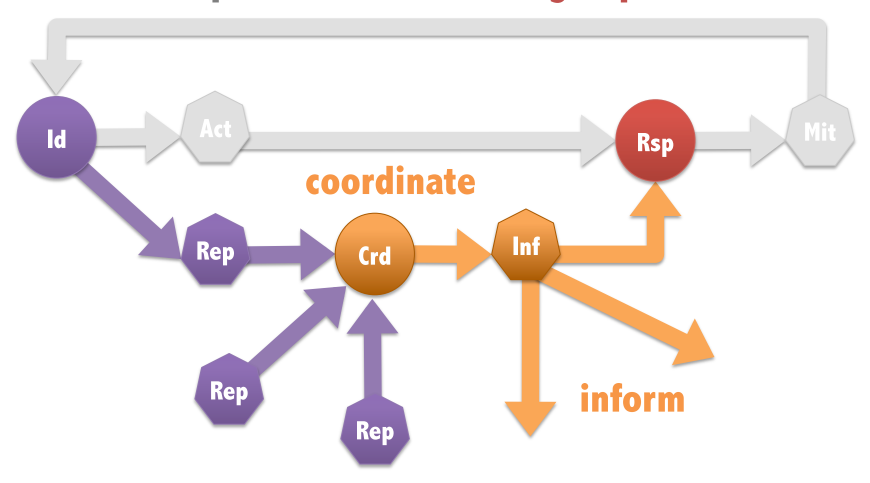






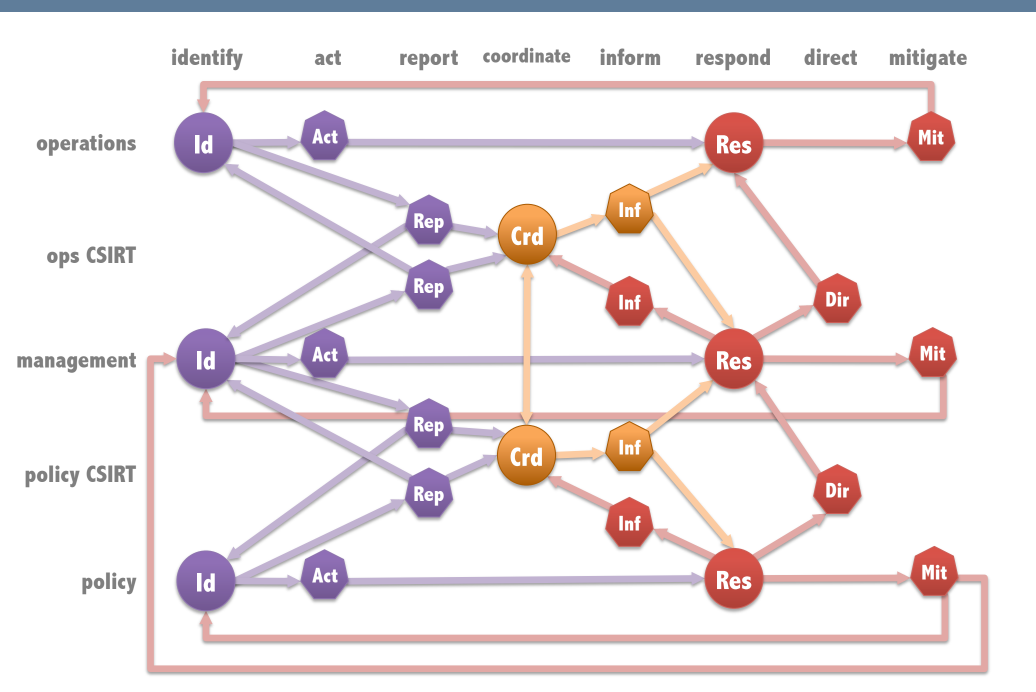
# 2. Reduce locking dependencies

#### different speeds? reduce locking dependencies

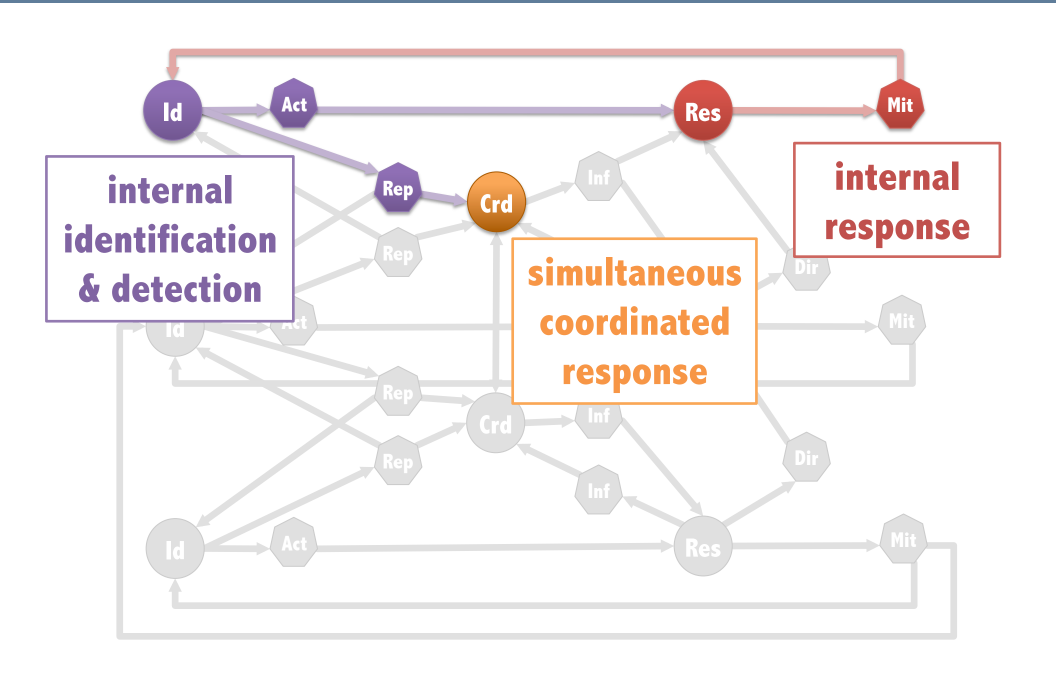




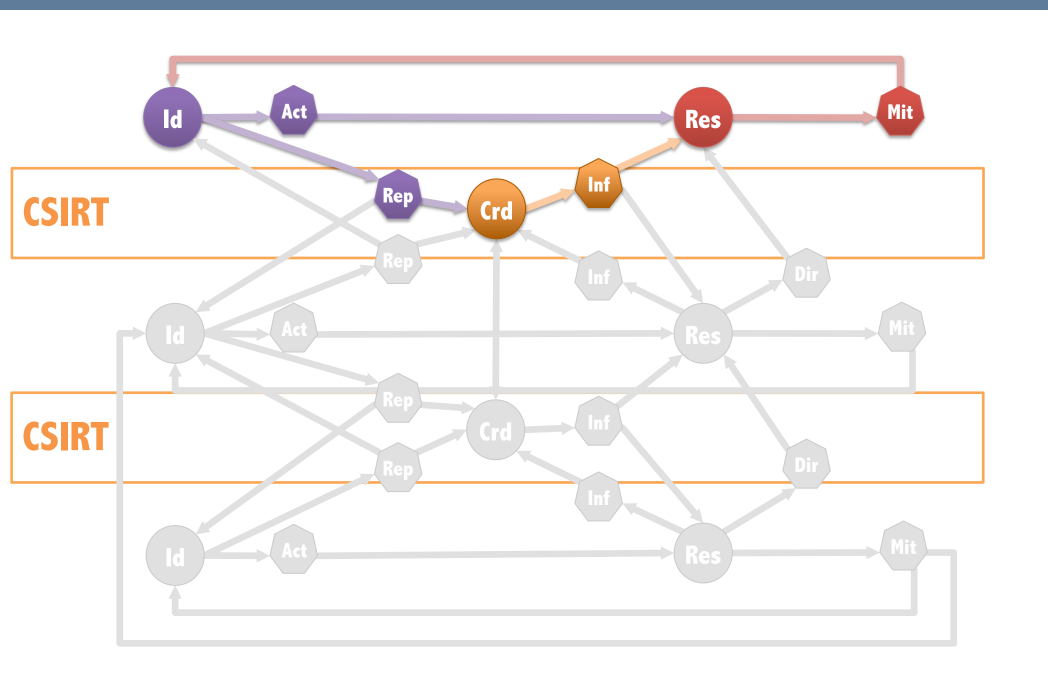
# Which: allows for complex system



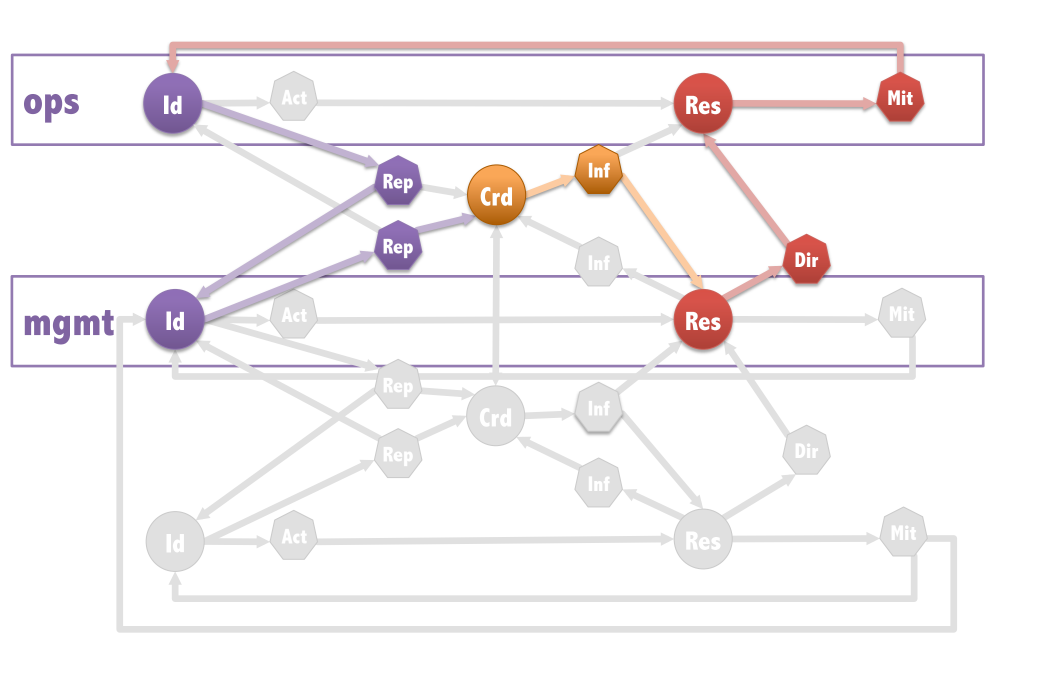
# Allows for multiple, concurrent flows



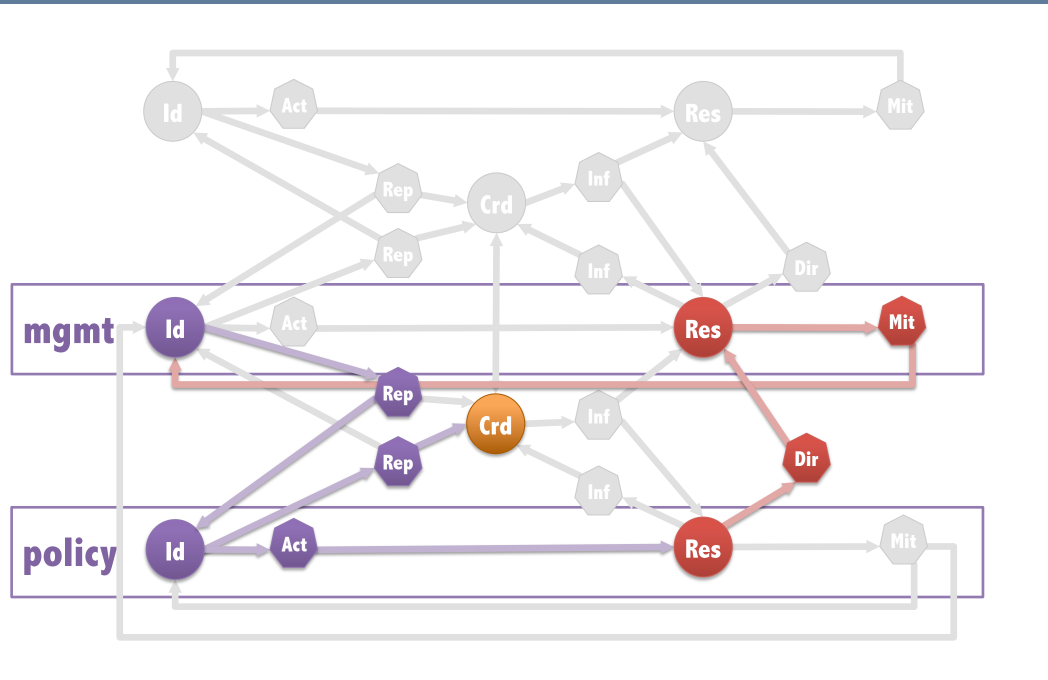
## **Accounts for role of CSIRT**



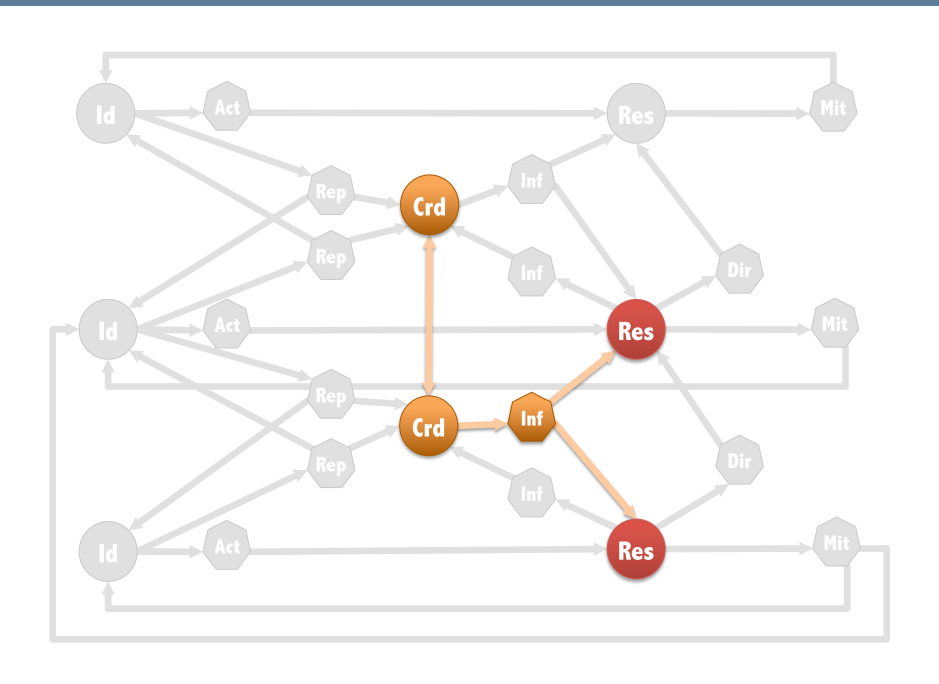
# Allows for integration of management



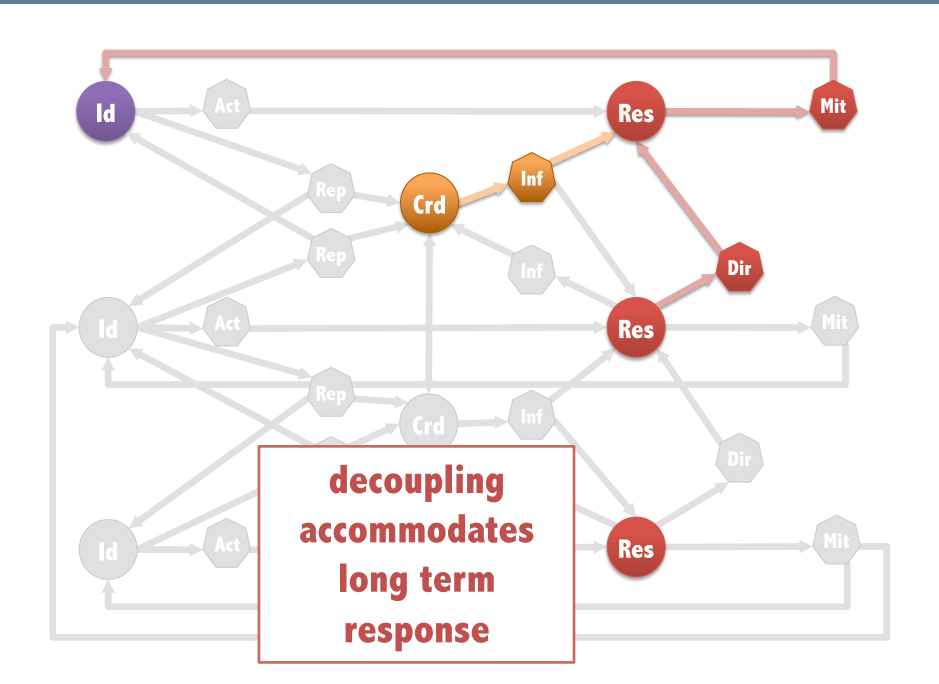
# Allows for integration of policy



## Uses CSIRTs to drive dissemination

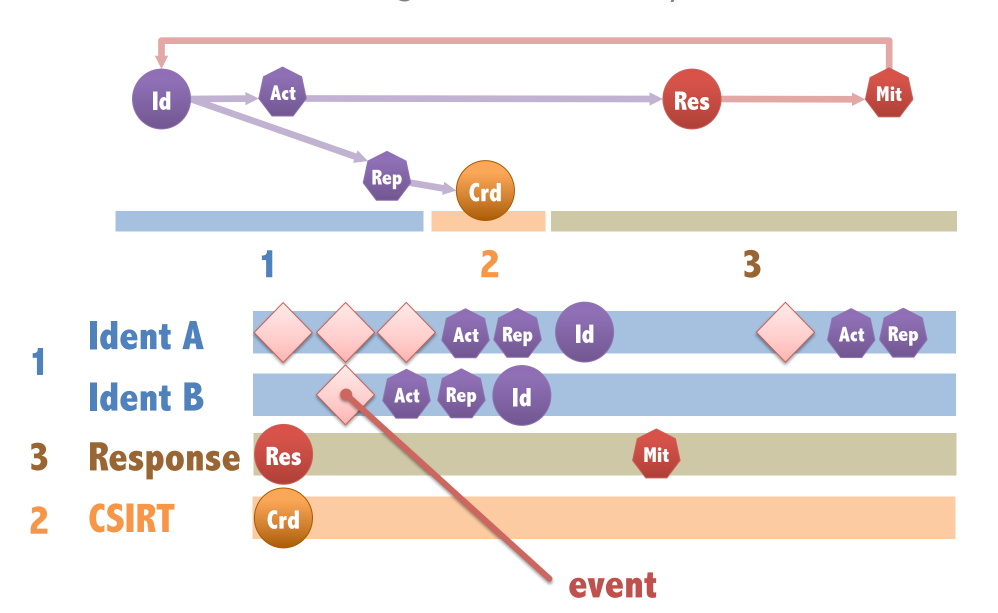


# And accounts for long-term impact



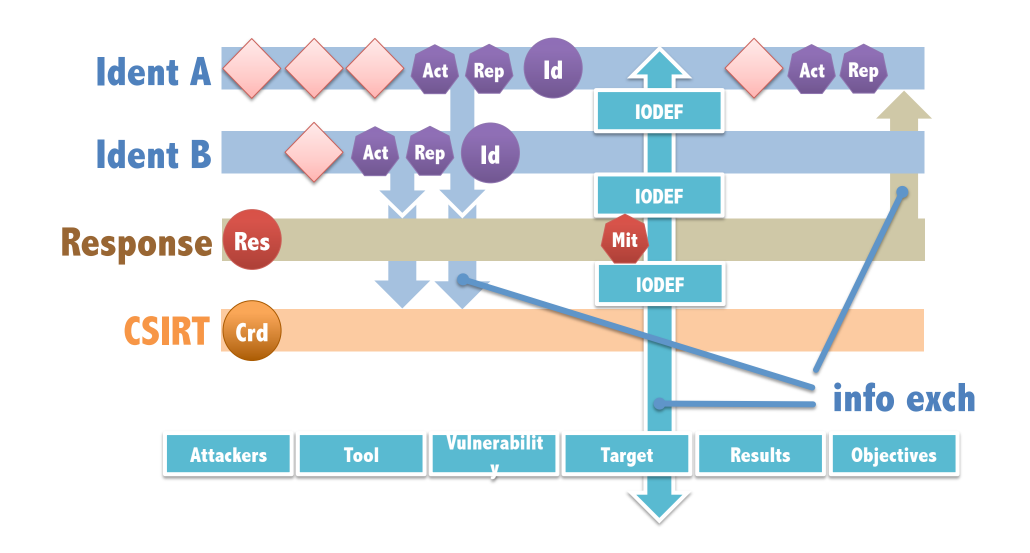
# 3a. Mapped to common activities

Information and sharing? standard data, common activities

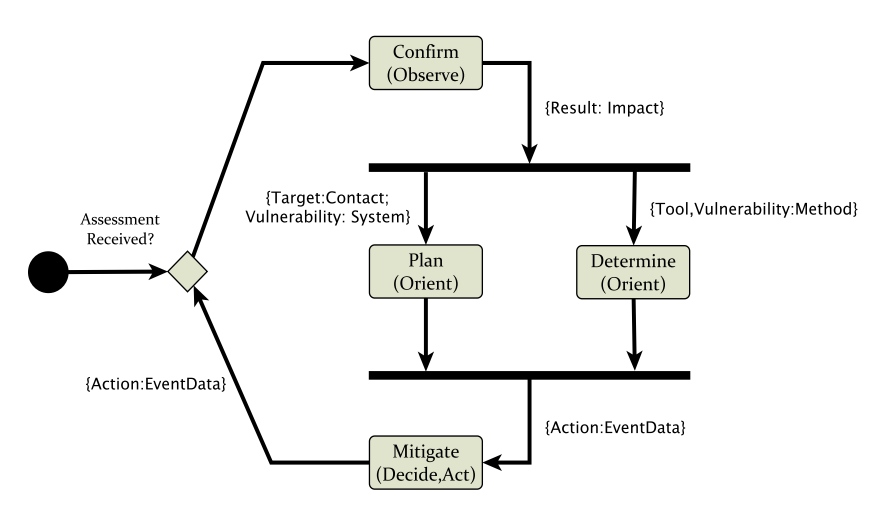


# 3b. Using standards to communicate

Information and sharing? standard data, common activities



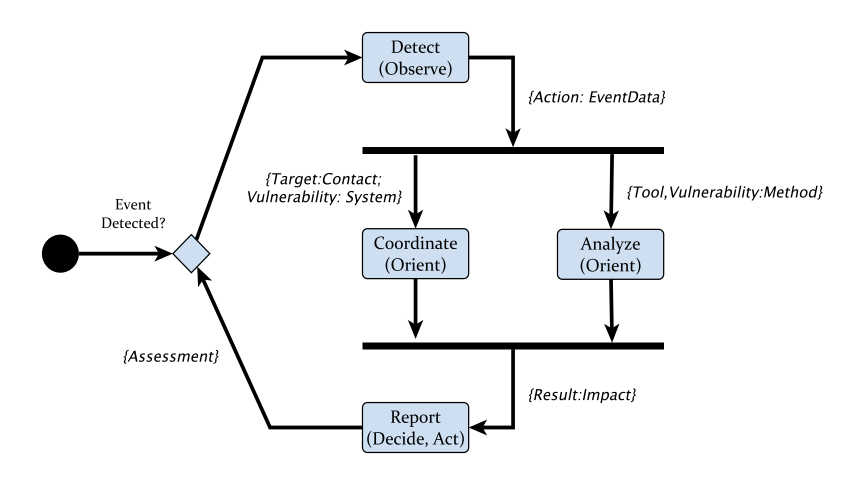
# **Identify**







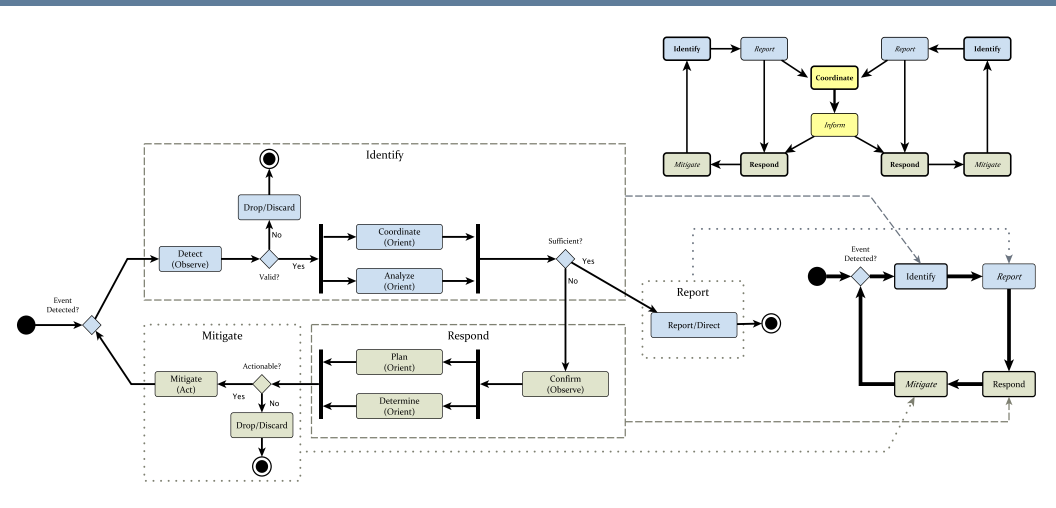
## Respond







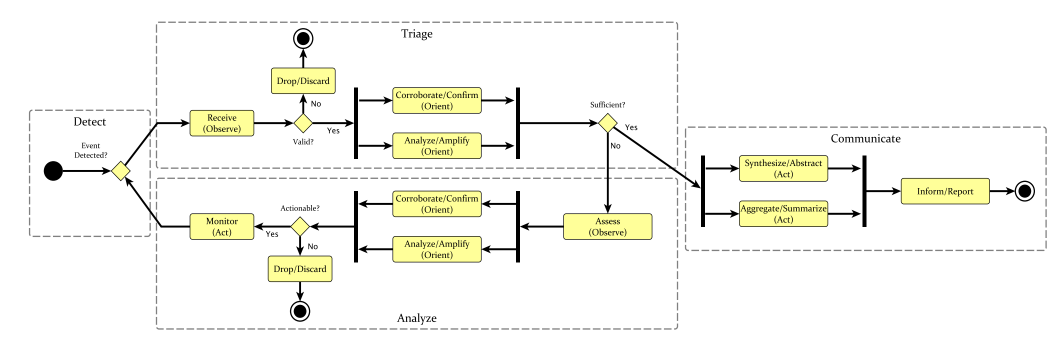
# Defend (identify + respond)







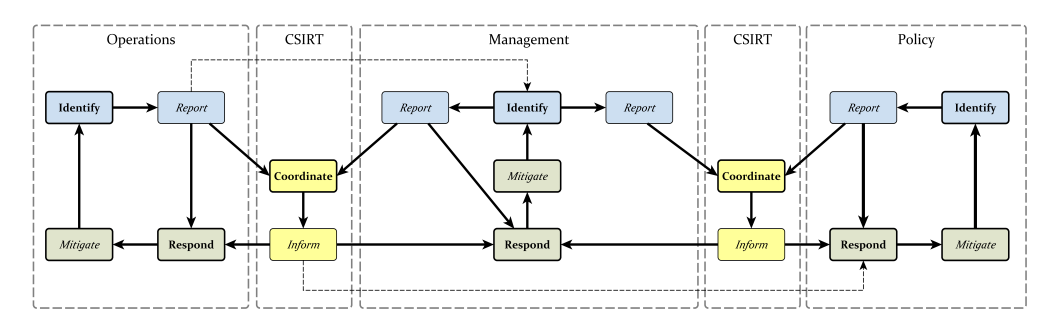
## Coordinate







# Simplified coordination model







## Larger model

**Identifying** 

Acting

Reporting Directing

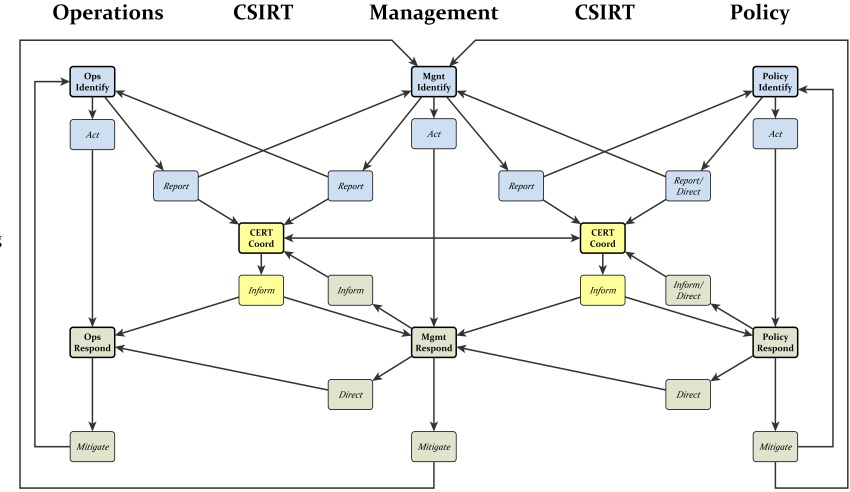
**Coordinating** 

Informing Directing

Responding

Directing

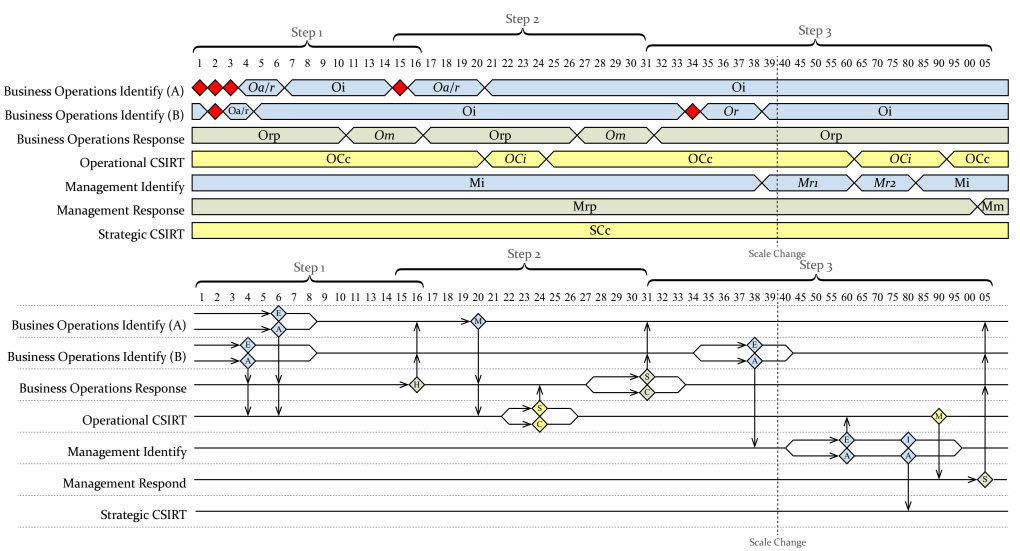
Mitigating







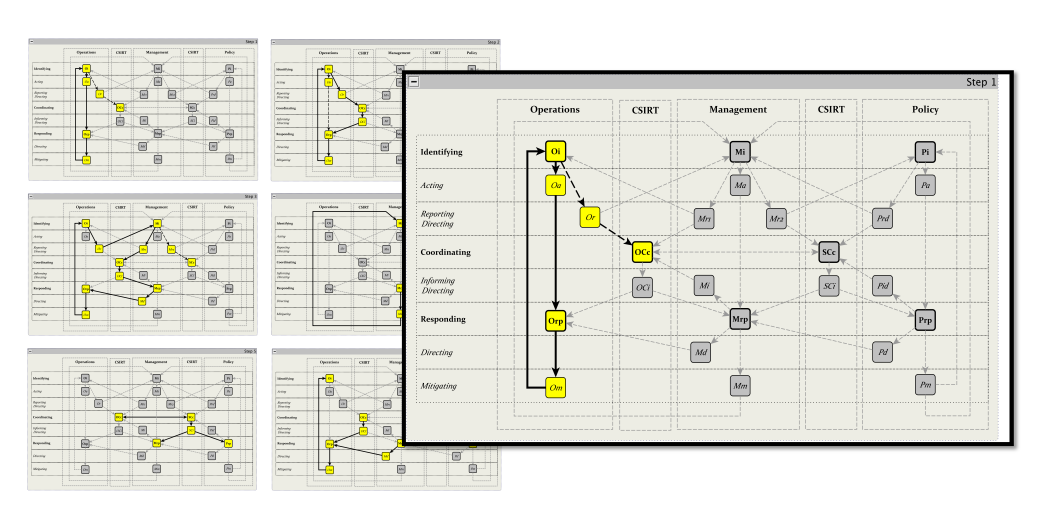
# Timing and state







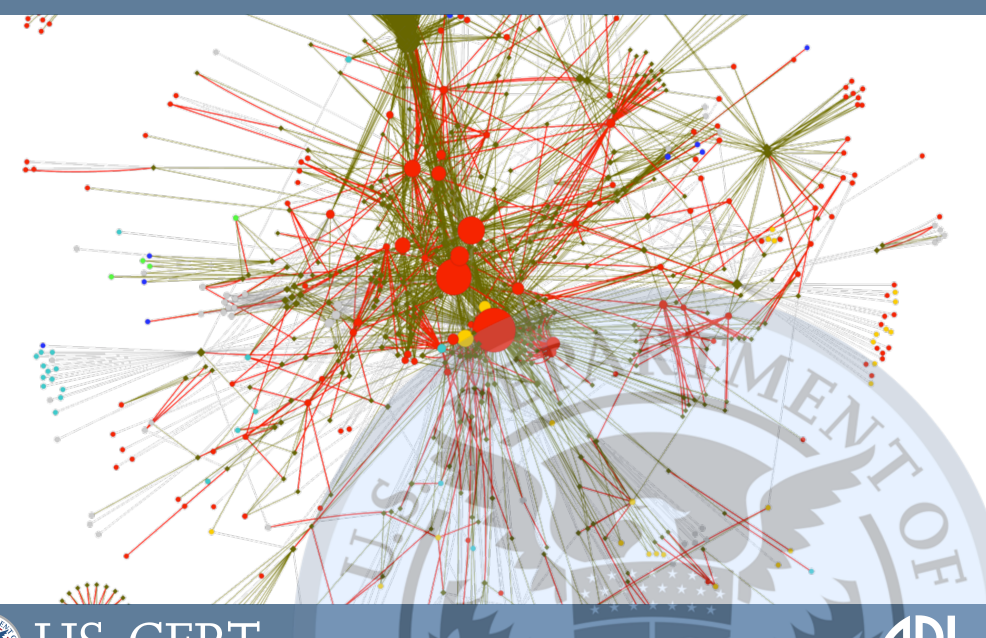
# Multi-phase scenario







# What's next: Exercise/Model Analysis





## Part III: Etc

Every scientific construct is an abstraction and the vast majority are, and indeed must be, proposed post hoc — across all fields of science. The problem is rather that the value of the constructs hinges on their common-sense appeal rather than their substance. Dekker, Human Factors and Folk Models, 2004.



#### Build a system to count dangerous things that are ?x

```
1111 1111 0000 0000 0000 0000
0000 0000 0000 0000 1111 1111
1000 0000 0000 0000 0000 0000
0000 0011 0000 0001 0000 0000
0000 0000 0000 0000 0000 0000 0000
0011 1111 1000 0000 0000 0000 0000 0000
0011 1111 1000 0000 0000 0000 0000 0000
0000 0000 0000 0000 0000 0000 0000
01110010 01100101 01100100
01110010 01100101 01100001 01100100
```



#### It's just semantics...

```
1111 1111 0000 0000 0000 0000 #FF0000 ~ Red
0000 0000 0000 0000 1111 1111 Endian? Red? Blue?
1000 0000 0000 0000 0000 ls 'maroon' red?
0000 0011 0000 0001 0000 0000 Is red R>G && R>B?
0000 0000 0000 0000 0000 0000 0000 0
0011 1111 1000 0000 0000 0000 0000 V
0000 0000 0000 0000 0000 0000 0000 K
01110010 01100101 01100100 'red'
01110010 01100101 01100001 01100100 'read'
```





# Why?

Whether you {know|like} it or not you are probably part of National C2 and of ensuring the continuity of our Constitutional, democratic form of government. Your systems provide and defend essential, legally mandated services for the American people and we need to understand the state of these systems and their services.

# Your point?



marcos.osorno@jhuapl.edu (443) 778-9187

Let's stop talking sideways about information sharing and start engineering it. Let's stop using vague terms like 'analytics', 'malicious', and 'common operating picture' and define actual phenomena, hypotheses, supporting functions, semantics, and cognitive goals. It's time for science and engineering.

National Institute of Standards and Technology U.S. Department of Commerce



