A Methodology for Agile Development of System Security Architectures in Complex Systems

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A system is an interconnected set of elements that is coherently organized in a way that achieves something.

Donella H. Meadows
Thinking in Systems
System Principles

• More than the sum of its parts
• Many of the interconnections in systems operate through the flow of information.
• The least obvious part of the system, its function or purpose, is often the most crucial determinant of the system’s behavior.
• System Structure is the source of system behavior.
• System behavior reveals itself as a series of events over time.
The World of Security….

• Normally seen as metadata about data
  – Who can access data – by group membership, role, explicit ID
  • Under what circumstances – temporal or location
  – Confidentiality, integrity, availability constraints
  – Information pedigree
  – Constrains information flow
“The Cloud” Adds Complexity

But it also reflects reality
The problem

• Explaining security is painful
  – $\text{pathname} \geqslant \text{User authorization}$
  – Modelers want a formal, logically proven policy
  – Formal methods do not accommodate human behavior very well
  – Exceptions are not tolerated

• If you can’t explain it, how do you know you’ve correctly implemented it
For Example

Usage Decision

Authorization (A)

Subjects (S) → Rights (R) → Objects (O)

Subject Attributes (ATT(S)) → Obligations (B)

Object Attributes (ATT(O)) → Conditions (C)
Man as independent creature
• Foraged for own food
• No concept of specialization
• Little shared knowledge

Man as hunter gatherer
• Simple specialization
• Concept of “tribes”
• Shared knowledge
  • Water
  • Plants
  • Territory
The mind is an efficient guesser, using context and content to create and evaluate alternatives and select the most probable answer.
Models of situational awareness
NeuroCognitive Story Model

Storytelling as a Communications Channel

A long time ago, in a galaxy far, far away, ...

1) Narrator (i.e. Storyteller)  2) Comm Pipe & protocols  3) Content  4) Packets  5) Listener

6) Feedback

Evaluation Process for Stories and their Influence Across the Communication Channel

Define/Create Story
- Define Influence Message
- Define Memes
- Select Story Elements
- Build Story

Detect and Measure Response
- Measure EI
- Measure MR
- Measure SS

Assess Response
- Perform Modeling and Simulation
- Process Images
- Fuse Sensor Data
- Classify Behavior
- Analyze Data
The Methodology

- Use story to explain security policy
- Sentences are composed of subject, verb, object
- The brain is wired to understand story, not proofs
- An alternative approach to capture context

- To access the terrain map, a user must be in theater, with a need to know for the resolution required. Exception: Team mission planning....
Expressing human comprehensible policy…
  - Reduces mis-understanding
  - Disconnects between the user, the developer, and the evaluator/tester
  - Captures “intent” and context for use
• A use case:
  – One use case to capture all security requirements would be very long
  – Defeats the purpose of “building security in” by segregating the function
• A story in the agile sense
  – Reflects the functionality to be implemented in a given scrum
  – This reflects the end state functionality
What it provides

• Flexibility
  – Implementation independent
  – Captures what the mechanism has to do
  – Accommodates architecture substitutions

• Traceability to stakeholder requirements

• A “contract” for system behavior
  – Expressed in language that user can understand
  – Translated via traceability and decomposition into actual mechanisms and architectural allocation
Conclusion

- Narrative information is most readily processed by human cognitive functions
- Taking advantage of structured English facilitates understanding of desired behaviors
- Minimizes requirement disconnects
  - “Right size” desired assurance