Automation Activities that support C2 Agility to Mitigate Type 7 Risks

NORMAN K. MA

PAPER 019

19TH ICCRTS, ALEXANDRIA, VIRGINIA, 2014

The author’s affiliation with The MITRE Corporation is provided for identification purposes only, and is not intended to convey or imply MITRE’s concurrence with, or support for, the positions, opinions or viewpoints expressed by the author.
# Automation Activities that support C2 Agility to Mitigate Type 7 Risks

**Submitted by:**
MITRE Corporation, 202 Burlington Road, Bedford, MA, 01730

- **Author(S):**
- **Performing Organization:**
- **Performing Organization Report Number:**
- **Distribution/Availability Statement:**
Approved for public release; distribution unlimited

- **Abstract:**
Presented at the 18th International Command & Control Research & Technology Symposium (ICCRTS) held 16-19 June, 2014 in Alexandria, VA. U.S. Government or Federal Rights License

- **Subject Terms:**

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security Classification Of:</td>
<td></td>
</tr>
<tr>
<td>a. Report</td>
<td>unclassified</td>
</tr>
<tr>
<td>b. Abstract</td>
<td>unclassified</td>
</tr>
<tr>
<td>c. This Page</td>
<td>unclassified</td>
</tr>
<tr>
<td>Limitation Of Abstract</td>
<td>Same as Report (SAR)</td>
</tr>
<tr>
<td>Number of Pages</td>
<td>8</td>
</tr>
<tr>
<td>Name of Responsible Person</td>
<td></td>
</tr>
</tbody>
</table>

---

Approved for public release; distribution unlimited
Type 7 risks are low probability and high impact

- 1,000 year flood
- Large meteorite hits Earth
- Terrorists fly airplanes into buildings
- CEO dies of heart attack on business trip
- Space ship runs into space junk

What are the probabilities for these events in a 45-year career time frame?
Event that causes organization failure

Organization health are affected by multiple internal and external events.
Organization Representation

Organization is composed of explicit and implicit individuals and machines.
An Organization Representation Entity Activity Diagram (EAD)

A simple C2 organization representation that information system understands
State-Space Diagram
Common Agility Space (CAS)

A simple C2 organization representation that information system understands
Organisation Representations and Battle Domains

Automation systems are able to represent organization at various battle domains

<table>
<thead>
<tr>
<th></th>
<th>EAD</th>
<th>CAS</th>
<th>OODA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Social</strong></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td><strong>Cognitive</strong></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td><strong>Information</strong></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td><strong>Physical</strong></td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
Organization Representations and Battle Domains

Automation systems can assist human to manage C2 organization

Is the organization is a desirable state? Suggested actions for improvement

Which entity can emit effective actions?