Intelligent Attention Management Tools
For Tactical Situation Awareness and Supervisory Control

Mark St. John
Pacific Science & Engineering Group
stjohn@pacific-science.com
(858) 535-1661
Maintaining Tactical SA

Problem
- Severe clutter from mostly low-interest tracks
- Distraction and interruption from secondary tasks
- Change blindness
- Resulting in delay and possible error

Solution: Intelligent attention management
- Assisted focus
- Change awareness

Benefits
- Better overall situation awareness
- Faster recovery from interruptions
- More timely responding to threats
- Better team coordination
Assisted Focus
Identify and Declutter

Input Data (A)
Output Priority (P)

\[ P = \frac{1}{1 + e^{-\sum(A \ast W)}} \]

Expert Experience
Assisted Focus Algorithm
Decluttered Geoplot
Assisted Focus “Decluttering”

Allows user to focus on key tracks.
FY03 – Empirical Test

Does Assisted Focus enhance air warfare performance?

- 27 Navy air warfare experts
- Realistic air warfare tasking (single user)

Findings

- More timely responses
  » 28% faster response times to threats
  » 44% faster for peripheral threats
- Better situation awareness
  » 23% more attention to threats

Faster responding to threats.
“I didn’t have to waste time on low threat tracks.”
“I actually had more time to spend scanning the display because I could see where the high threats were.”
“Decluttering allowed me to get ahead in my ROE – instead of behind it, when mistakes are more likely to happen.”

Publications

Change Blindness

What are the significant changes?
- Even momentary attentional lapses cause problems
- Longer lapses and interruptions pose greater problems

Time 1

Time 2 (2.5 minutes later)
Naïve Realism Hypothesis
- Naive faith in human perception and its ability to acquire information from realistic displays
  - E.g. Instant replay

Alert circles
- Change alerts without integrated explanation

CHEX (Change History) table
- Change alert plus linked explanation
Automated Change Detection

Aircraft are automatically monitored for changes

- Attributes
  - Speed
  - Course
  - Altitude
  - Emissions
- Thresholds

Algorithm is simple and clear

- Few trust issues
- More simple than threat assessment
Explicit, automated presentation
- Automated notification and logging
- Simple trustworthy automated algorithm

Information access
- Low clutter
- Unobtrusive
  » Less obtrusive than alerts
- Separated
  » But linked
FY03 & 04 Empirical Studies

Task
- Quasi-realistic AW scenarios
- Detect and report significant changes

Participants
- Drawn from the general public

Results
- Change alerts, by themselves are uninformative and inferior to linked CHEX table (FY03)
- Instant replay is also uninformative and worse than nothing (FY04)
- CHEX table is fast and accurate (FY03, FY04)

Publications
Assisted Focus Tool Suite

Declutter
- Assessment and
- Visual salience

Plus
1. Change history tool
2. Status change notification
3. Status re-assignment
4. Threshold adjustment
5. Response manager
6. Quick-Look threat assessment
Analysis and Evaluation Methods

A. Human Factors analysis of designs
   - Analyze designed based on HF principles, and choose most promising design

B. Usability evaluation
   - Expert air warfare personnel from Aegis Training and Readiness Center, Detachment San Diego
   - Procedure
     » Exposure to decluttering and all tools, 15 minute scenario-based “test drive,” usability interview about each tool

C. Experimental evaluation
   - Aspects of the CHEX tool and the Quick Look tools have been researched using formal experimental studies
     » Members of the general public
     » Aegis Training and Readiness Center, Detachment San Diego
     » Tactical Training Group, Pacific
     » Airborne Early Warning Wing, Pacific
Maintaining Tactical SA

Problem

- Severe clutter from mostly low-interest tracks
- Distraction and interruption from secondary tasks
- Change blindness
- Resulting in delay and possible error

Solution: Intelligent attention management
For more information, please contact:

Pacific Science & Engineering Group
Mark St. John, Ph.D.
stjohn@pacific-science.com

www.pacific-science.com
(858) 535-1661
FY04 – Tool Suite

Additional, complementary tools suggested by analyses and expert users from the FY03 experiment

1. Status change notification for maintaining SA on threats
   » Alert user to tracks that change from decluttered to fully visible

2. Status re-assignment for tailoring threat assessment
   » Given that the heuristic automation will occasionally mis-categorized tracks as high and low threats; users need manual method for re-assignment

3. Threshold adjustment for tailoring declutter threshold
   » Situation or user may call for raising or lowering the declutter threshold

4. Response manager for book-keeping responses
   » Which actions are most appropriate for a track, which have been taken, how many times?

5. Quick-Look tool for scanning threats rapidly
   » Users need tool for very quickly scanning entire display for threats

6. Change history tool for automatically logging and alerting user to critical track changes
Assisted Focus Summary

Assisted Focusing consists of two parts:

- **Automation**
  - Fusion of individually ambiguous data
  - Task-relevant assessment and prioritization of threats
  - Rules of thumb are sufficient – the assessment does not need to be perfect – users continue to “hook and look”

- **Attention management**
  - Visual salience: highlighting and dimming
  - Reduced and prioritized search space - “critical contacts of interest”
  - User adjustment and tailoring is easy
FY02 Lessons Learned

Star Diagram (1)
- Color coding of threat level was a key benefit
- Poor for legibility

Icon (2)
- Good for memory but poor for reminding user of all attributes

Analog (3)
- Qualitative values
- Emergent feature for threat
  » Arrowheads line up toward left side for threat
- Emergent feature for threatening attributes
  » Longest bars are most threatening
- Lists are good for explicitly reminding user of all attributes

Digital (4)
- Poor for quick look, but good for precise values – deep look
**Response Manager**

**Basic.**

**Upgraded.**

**Business rules**

- **A) Basic**
  1. Basic contact responses only
  2. Indication of which have been taken and how many times
  3. Indication of range appropriateness (ROE only)

- **B) Upgraded**
  1. Full battle orders
  2. Indication of which have been taken and how many times
  3. Indication of range appropriateness (both ROE and “offensive”)...
3. **Threshold Adjustment**

Threshold at 0
No declutter

Threshold at 6
~60% decluttered

Threshold at 8
~85% decluttered
Fast Pair From Periphery

Faster responding to threats.
Slow Threat From Periphery

Faster responding to threats.