Capturing Cognitive Task Activities for Decision Making and Analysis

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Order of Presentation

- Influences Affecting the Capture of Cognitive Task Activities
- Tasks and Generic Processes
- Task Analysis Conditions & Outcomes
Cognition and Consciousness

- Cognition in the human implies consciousness
- Consciousness is the basic ingredient of awareness and is the property that links the human with their environment and community.
- As the foundation to judgment and choice cognition encompasses:
  1. mental processes,
  2. analysis,
  3. attitudes,
  4. skills / knowledge / experience.
- Quality manifestation of all four is represented by high expertise in work performance.
"It needs to be recognised that some essential human machine system functions can be purely cognitive." [MacLeod and Taylor, 2000].

"Is it possible that our advanced command and control systems will require cognitive human performance that defies our ability to measure and predict? .. What none of the existing models are much good at is analysis of cognitive behaviour." [Miles, 1993]
Tasks and Cognitive Function

Intended Task

Cognitive Function

Task Activity

System Feedback
Understanding - an Awareness

Understanding is associated with awareness and is founded on the skilful use of knowledge and judgement by the individual or team.

To understand the nature of knowledge you need to be aware of the differences and associations between data, information, knowledge, and possibly wisdom.
Progression from Data to Wisdom

Data

Information

Knowledge

Wisdom

understanding

understanding

understanding

understanding

relations

patterns

principles

connectedness

Knowledge Skills and Attitudes (KSA)

- **Knowledge** provides the means for the handling and use of the facts and information on a state or condition of the environment and situation to support understanding, decision making, and task performance as appropriate to the context.

- **Skill** can be defined as the application of knowledge to decision making and work as mediated by the type of task, related performance goals, and the level of expertise in the application of a skill or combination of skills. The basic innate capability of an individual to develop skills is termed **aptitude**.

- **Attitudes** are strongly related to motivation. Cognitive attitudes or values can be trained but are also strongly influenced by issues related to the relevant society, culture, organisation, involved personalities, and the appreciated status of the individual or team within their group.
KSA - Task Performance

Attitudes

Task Related Decisions and Performance

Knowledge

Skills
Information Forms - Don’t Confuse!

Some of the information forms supporting task performance for control of dynamic system processes are:

- **Ephemeral Information**: Information with a short term value e.g. platform speed, direction;

- **Collateral Information**: Supporting information to the performance of a mission often in the form of map and planning information, information on enemy capabilities and intentions, information on environmental forecasts;

- **System Information**: Information on the state of system processes e.g. Built In Test (BIT);

- **Environmental Information**: Information on the actual mission environment obtained by system sensors or through operator senses e.g. missile warning, weather observation;

- **Tactical Information**: Information pertaining to the performance of tactics and associated results;

- **Expertise**: Information selection, retrieval, and analysis related to cognition (the use and handling of knowledge).
Cognitive Tasks and Processes

Task Related Mission Phases, Target Recognition, and Associated Biases

- Examples
Generic Process of Target Address - Phases

- **Search** - Looking for an object of interest / target.
- **In Contact** - Possible in contact with an object of interest.
- **Localisation** - Localisation of object.
- **Tracking** - Determining ‘accurate’ position, course, and speed of object.
- **Attack** - Evidence and accuracy obtained allowing attack performance.
Standard Definitions – Recognition Training

The standard definitions used in recognition training for the UK RN, Army and RAF are produced by the Joint Services Recognition Training Committee.

- **Detection** - Awareness of a phenomenon of potential military significance.

- **Classification** - Assessment of the detected object into a broad class e.g. tank, destroyer, fixed wing aircraft, submarine.

- **Recognition** - Determination of whether the detected object is friendly or hostile.

- **Identification** - Designation of a classified object by name e.g. Krivak, Flogger, T72, Akula Class.
Biases from Immutable Human Heuristics

- **Availability** - classification of a situation to a category that is readily remembered (or recent).

- **Representativeness** - stereotyping or typecasting a situation.

- **Confirmation** - Searching for information to confirm a belief rather than seeking information that may challenge that belief.

- **Anchoring and adjustment** - Approaching a situation in a certain way and then making small adjustments to the chosen approach regardless of any contrary evidence.
Identity and Process Stage Correlation

Skill

Knowledge

Decreasing Influence of Heuristics

Search, Contact, Localisation, Tracking, Attack

Decreasing Uncertainty on Target

Detection, Classification, Recognition, Identification
Process Stage Association with Target Knowledge

**Search to Contact In after Detection**

- **KEY**
  - Sonobuoy
  - Expected Detection Range

**Classification and Localisation**

- **KEY**
  - Sonobuoy
  - Actual Detection Range
  - Submarine Possible Position

**Identification and Tracking**

- **KEY**
  - Sonobuoy
  - Actual Detection Range
  - Submarine Position
  - Past track

**Recognition and Tracking**

- **KEY**
  - Sonobuoy
  - Actual Detection Range
  - Submarine Position
  - Past track

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Consideration on Conditions and Outcomes

- The form of the task dictates the analysis that needs to be performed both during task execution or for the analysis of what task execution activities should be performed.

- Task performance conditions can relate to both external events and individual or team KSA influences on task performance.

- The quality of decision and the performance of task related activities is strongly affected by the KSA influences on the conditional use of information.

- The KSA of an individual or team is always open to the adverse influences of human heuristics.

- An understanding of generic work task processes must include attention to the criteria / conditions needed to support task performances at each stage of the process.
## Two Forms of Task Analysis Compared

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<th>CTA</th>
<th>Traditional TA</th>
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<td>Focus on human consideration of work related information, task goals and the means to achieve them</td>
<td>Focus on actions / activities; goals are implied</td>
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The order and organisation of functions are an integral part of description

The order and organisation of activities provided as supplementary information

Can be used to synthesise / generate task descriptions

Most appropriate for the analysis of already organised activities

Some association with the school of Cognitive Systems Engineering. Acknowledges trace to HTA, functional analysis, system design processes.

Most commonly use method in the UK, (HTA) originated as a method to assist the definition of the training process for existing systems

Suitable for the iterative examination of external effects on dynamic systems (i.e. also supports analysis of task performance associated with a strong requirement for innovation)

Best for tasks with a significant planning / procedural component (i.e. little requirement for innovation)
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