Chapter 19

Cognitive Ergonomics in 2016

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ABSTRACT

Cognitive ergonomics deals with decision making, skilled performance(s), and training. This chapter will show what began as a cognitive task analysis (CTA) for identifying critical skills needed for skilled performance, with decision making involved in every step. Over the years, it evolved into a paradigm that extended far beyond a CTA. With the advances in technology, especially communication technologies, some of this paradigm has re-emerged in what are termed estimate-talk-estimate (ETE) efforts, which can be web-based. ETE’s are aimed at forecasting, decision making, even policymaking. This chapter will show how to integrate the elements of paradigm cited above with elements of Pareto analysis ETE in order to use today’s technology to achieve extremely accurate results across many venues. The model that results from this integration will be used on three current problem areas to show how decisions can be made on standards, policy, and training needs. The problem areas encompass national education standards, aviation and operational testing (OT), and evaluation.

INTRODUCTION

Cognitive Ergonomics deals with, amongst other areas, decision-making, skilled performance(s) and training. This chapter will briefly explicate what began, 30 years ago as a cognitive task analysis (CTA) for identifying critical skills needed for skilled performance, with decision-making involved in every step. Over the years, it evolved into a Delphi paradigm that extended far beyond a CTA. With the advances in technology, especially communication technologies, some of this paradigm has re-emerged in what are termed Estimate-Talk-Estimate (ETE) Delphi efforts. This Chapter will show how to integrate the elements of the paradigm cited above with elements of Pareto Analysis and ETE. The resultant model uses today’s technology to achieve extremely accurate results across many venues. Thus, this Chapter is a natural progression/extension of the author’s Chapter entitled “Knowledge Engineering: A Methodology and Examples” (Lofaro, R.J., 2013) in the 3rd edition of The Encyclopedia of Information Science and Technology (2014). In that Chapter the author presented both the Small Group Delphi (Lofaro, 1992) as developed and expanded over the years and the newer Estimate-talk-Estimate variant of the Delphi
process. At that point, elements of both Delphi processes were blended to produce an initial look, with some methodological avenues, for use in a paradigm in tune with the tremendous speed, instantaneity and scope of today’s technological advances in communication. This Chapter will take that rough template and integrate it with elements of Pareto techniques, to initially identify and sharpen criticality of possible problems/solutions of issues. The selection and the rationale for the selection of the elements of both the Pareto analysis and for the elements of the SGDP will be explicated. At that point, the new Pareto/SGDP/ETE process could be implemented to achieve guidelines for achievable resolution of a variety of problems requiring accurate decision-making. The decision-making will be of a distributed nature, enabled by computers and the Internet. Further, this Chapter will examine three current, problematic areas and outline how this now tri-partite paradigm can be used on these areas to show how decisions can be made on standards, policy and training needs.

BACKGROUND

Knowledge engineering (KE) has been defined as follows: “... an engineering discipline that involves integrating knowledge into computer systems in order to solve complex problems normally requiring a high level of human expertise.” (Feigenbaum and McCorduck, 1983). For a succinct overview of KE, see Studer, Benjamins and Fensel (1998). Knowledge engineering is also linked to cognitive science and socio-cognitive engineering where the knowledge is produced by socio-cognitive aggregates (mainly humans); this was one rationale for the SGDP. A newer term, cognitive engineering (CE), includes mental workload, decision-making, skilled performance, human-computer interaction, human reliability, work stress and training as these may relate to human-system design. There is not only great overlap with KE but, almost an isomorphism. Therefore, CE has mainly replaced KE as the term used in such efforts. Cognitive Ergonomics deals with decision-making and focuses on the fit between human cognitive abilities and limitations and the task. As such, it can be viewed as a portion of a Venn diagram Universe that includes Cognitive Engineering, again with definite overlapping.

Delphi Processes

A subset of CE is the Delphi technique/process. Traditional Delphi techniques include anonymity of response, multiple iterations, convergence of the distribution of answers and, a statistical group response (Judd, 1972). A seminal paper on the Delphi process was written by a then-Rand Corporation employee (Brown, 1968) and may be available from Rand or from American Society of Tool and Manufacturing Engineers (ASTME), now known as Society of Manufacturing Engineers. It would seem clear that Cognitive Ergonomics can avail itself of Delphi processes.

The Small Group Delphi Paradigm

A modification to Delphi processes is the small group Delphi paradigm (SGDP). The SGDP took the Delphi process in another direction by modifying it via merger with elements of group dynamics in order to have interactive (face-to-face) Delphi workshops. The development of this modified Delphi, the SGDP, involved the merger of a specific knowledge engineering technique (Delphi), with Fleischmann’s theories of underlying abilities (Fleishmann and Quaintance, 1984; revised 2000) and some principles of group