5. Theatre of Operations: An entertaining problem

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Abstract

System requirements and constraints specify how a system must look, feel and function; but it is the needs of the users and stakeholders that give the system its raison d'etre. If a valid solution system is to be delivered, the end-users' needs must be correctly identified, within the stakeholders' constraints. While this process forms an essential part of the concept phase of the engineering lifecycle, it is often left under-done, with needs attributed to the general, non-specific "user". Since needs vary per user, it is of critical importance to identify who the end-users are, what their role in the operational behaviour of the system entails, and from where they came. Similarly, when considering stakeholder constraints it is necessary to identify who the stakeholders are, what their influence on the system entails, and from where they view the system.

One of the more significant changes to the US Department of Defense Architecture Framework (DoDAF) from version 1.5 to 2.0 is the manner in which operational entities are considered. In version 2.0, 'Performers' were added to the DoDAF meta-model to capture those entities responsible for performing the representative activities which make up the operational scenarios. These Performers replaced the often over-used and poorly-understood 'Operational Nodes'.

Additionally, capability stakeholders offer requirements, in the form of constraints, which bound the problem space. These constraints, in combination with the user needs, allow the systems engineer to understand the operational concept of the capability. User needs and other stakeholder requirements are identified and described from the perspective of a particular class of stakeholder. To address these perspectives, each stakeholder-class and their environment is modelled with emphasis on identifying what they need the system of interest to be or not to be - i.e. what they need to achieve (goals and objectives), and to what they need to conform (limitations and constraints). The aggregate model of all stakeholders is thus an integrated architecture description of the problem space (ISO42010 2008).

Effective needs analysis requires complete understanding of the users and how they act as operational performers, their roles, and the organisations to which they belong. This presentation provides an entertaining yet rigorous example and uses colloquial language to describe in readily understood terms a robust needs analysis methodology that is effective, efficient and also compliant with the Defence Architecture Framework (DAF). The example demonstrates the application of a model-based approach to concept engineering and, in particular, how a better understanding the 'performers' leads to a solid basis on which to design a solution.

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Presenter Biographies

Tommie Liddy is a mechatronic engineer completing his Ph.D. in Robotics at the University of Adelaide while working as part of the Model-Based Systems Engineering (MBSE) team at Aerospace Concepts. His academic study has focused on navigation control for Ackermann vehicles and uses vector fields as control schemes. Development of this work was achieved through simulation of vital concepts then a physical implementation of the final system. As part of the MBSE team at Aerospace Concepts Tommie is developing MBSE tools for operational analysis and capability definition.

Michael Waite has been working as a professional engineer for over ten years since completing his Bachelor of Engineering (Mechatronics) degree in 2001. His career has seen him working for several multi-national automotive companies in Australia, Asia and Europe, including Mitsubishi Motors, Ford and Caterpillar. He currently works for Aerospace Concepts, a systems engineering consulting company, specialising in the development of complex-system capabilities.

Paul Logan, following a twenty-three career in the Australian Army, has acquired twenty years of experience with model-based systems engineering methods, techniques and tools. He introduced MBSE into the Jindalee Operational Radar Network project in 1991 and has since applied model-based analysis and design in commercial and military projects. From 2002 Paul has been involved in Capability Definition Document (CDD) development for the Defence Department. Paul is a certified instructor of Vitech Corporation's introductory and advanced courses on Model Based Systems Engineering using CORE®. Paul holds Bachelor of Engineering (Communications) and Master of Information Science degrees. He is a member of INCOSE, IEEE and SESA, of which he is a former President.

Dr David Harvey is a systems engineer with a particular interest in Model-Based Systems Engineering. He holds a bachelor degree and a doctorate, both in the field of mechatronics. He currently leads the Model-Based Systems Engineering (MBSE) program at Aerospace Concepts Pty Ltd. This team is developing an MBSE approach and tailored tool to assist in complex system definition in conjunction with Australian Defence partners. As well as this development, he is also involved in applying the tool and approach to capability definition in major Australian Defence projects.

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- User Needs
 - Operational analysis
 - The performer
- The "solution"

Presentation

- The methodology we use to keep focus on the users
- · Intent and focus on user needs
- · An "entertaining" example
 - Theatre company The Scottish Play
 - Abstraction to general model

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2



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4



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6







Organisation	The Scottish Play	The Performers
Cast	Principal Actor	Macbeth Lady Macbeth
	Support Actor	Macduff Duncan Banquo Banquo's ghost Angus Ross Witches three Others
Crew	Back Stage Crew	Stage Hand Lighting guy Sound guy Wardrobe Stage manager
Production	Management	Producer Director Marketing Playwright



Thunder. Enter the Three Witches











