



ISO-15288, OOSEM and Model-Based Submarine Design

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Abstract. When tasked with the development of a large and complex system of systems it is necessary that a project operates according to current best practice in all domains including systems engineering. These practices have been documented by organisations such as INCOSE and the International Organisation for Standardisation (ISO). Model-based systems engineering (MBSE) is currently considered a best practice approach to the specification, design, analysis and verification of a complex system. A model-based design approach can leverage the benefits of a system model to integrate multiple domains in a more precise, consistent, traceable and re-usable format than traditional document-centric design processes.

ISO-15288, published by ISO, is a world-wide standard for systems and software engineering lifecycle processes. This standard defines a framework of processes that can be applied to a system throughout its full lifecycle, including requirements definition and analysis, architectural design, implementation and verification.

The Object-Oriented Systems Engineering Method (OOSEM) was developed in 1998 and has since been refined by the INCOSE OOSEM Working Group and others. When applied in conjunction with the Systems Modelling Language (SysML), OOSEM is widely advocated as an example of MBSE best practice.

In Deep Blue Tech (DBT), submarine concept formulation activities are supported by a framework of model-based SE processes. Motivated by the introduction of MBSE to a requirements analysis and design team, a study was undertaken to explore a mapping between DBT design processes and the integrated processes defined in OOSEM and ISO-15288. This paper will discuss a number of observations from the study and how they were used to update DBT processes to enable a successful development strategy.

INTRODUCTION

A military submarine is a very complex system-of-systems. Most of these systems are integrated within the confines of a pressure hull. This key constraint means that most submarine systems are highly coupled, physically and often operationally. This leads to emergent behaviour and properties that are often as undesirable as they are unintended. Further complicating this situation, the increasing fraction of embedded software and the integration of COTS equipment in submarine systems require a design that accommodates frequent hardware and software upgrade cycles (Mitchell 2010). The submarine designer performs a critical and centralising role within an enterprise of many organisations - generating, integrating and evolving design information at every level of the submarine design. In order to execute this role and deliver value for money, the designer must be equipped with the best available personnel, tools and processes.

In late 2007, Deep Blue Tech was established as a wholly-owned subsidiary of the Australian submarine and shipbuilding organisation, ASC. The mission of DBT is to be “the designer for the entire lifecycle of Australia's Future Submarine” (DBT 2012). Towards this end, DBT conducts research and development of concepts for Australia’s Future Submarine as outlined in the 2009 Defence White Paper (DWP 2009). DBT has expended considerable effort researching and understanding the latest technology and industry best practice relating to submarine systems design (Wicklander 2012).

It was recognised very early in the formation of DBT that there is a strong need to communicate and coordinate the design products and processes deployed across the submarine enterprise. DBT continues to evolve a framework of processes to support the requirements definition and concept design phases of the anticipated submarine project. In pursuit of industry best practice, this framework has been compared with the international standardised framework of system lifecycle processes defined in ISO-15288 (ISO/IEC 2008) and the INCOSE Object-Oriented Systems Engineering Method (OOSEM) (INCOSE 2008).

The outputs of traditional submarine design processes are predominantly document-centric, in that much of the engineering design information is captured, indeed locked into electronic text-based reports and drawings. This is a very brittle format and in a high-flux design environment, trying to maintain consistency within a document, let alone across a document set, requires exceptionally high levels of fastidiousness. As a result of this, engineering documentation is often obsolete upon configuration and release. The solution is to manage design information in a more malleable, precise and accessible format: computer models. This is the objective of Model-Based Systems Engineering (MBSE); a paradigm that elevates the 'system model' to prominence as the integrating framework for the 'specification, design and analysis' of a system (Friedenthal et al. 2008). MBSE is becoming best-practice across a range of industries involved in the development of complex system-of-systems and has been adopted in DBT (Pearce 2011). Applied as a methodology, MBSE is a framework of processes, methods and tools. A number of MBSE methodologies exist, some more or less tool-independent. OOSEM is one tool-independent methodology and was chosen for the study outlined in this paper.

If ISO-15288 defines 'what' needs to be done, then OOSEM defines 'how' that can be done, and at their intersection lie the design processes deployed in DBT. This paper will focus on a subset of the technical processes defined in ISO-15288 and OOSEM considered most relevant to the current phase of the Future Submarine project, namely those processes involved with requirements elicitation, requirements analysis and architectural design. Many equally important and cross-cutting processes, such as verification and validation are outside the scope of this paper, but were not absent from the original study.

The conclusion to this paper will summarise the most salient lessons and issues covered in the body of this report.

ISO-15288

As an international standard, ISO-15288 is intended to harmonise the framework of processes used by any organisation or project throughout the full lifecycle of a man-made system. This standard has its heritage in earlier efforts to standardise systems engineering (SE) processes and products, including systems development (EIA-632) (EIA 1999), and systems engineering management (IEEE-1220) (IEEE 1998). In ISO-15288, SE processes are organised into five groups; Agreement, Enterprise, Project, Technical and Special. The Technical group of SE processes comprises;

- Stakeholder Requirements Definition;
- Requirements Analysis;
- Architectural Design;
- Implementation;
- Integration;

- Verification;
- Transition;
- Validation;
- Operation;
- Maintenance, and;
- Disposal.

As stated earlier, this paper looks more closely at the first three processes in this list. When combined iteratively and recursively to a system, they constitute the majority of the work undertaken by a designer of a submarine during the concept and preliminary design phases.

MODEL-BASED SYSTEMS ENGINEERING (MBSE)

Advances in computing power and the evolution of computer-aided design technologies such as 3D-CAD and SysML have enabled organisations to shift their design approach from document-centric to model-based practices. It is now possible to enhance the quality of system specifications and design by capturing this information as elements and relationships in a model, and reusing elements across multiple diagrams. By virtue of entering information into a computer model, a high level of precision and consistency can be achieved. Furthermore, traceability between levels of abstraction in the design (as discussed later in this paper) can be defined explicitly in the model as relationships between elements.

A number of MBSE methodologies are currently used by the systems engineering community, employing a range of processes and preferred tools, including;

- IBM Rational Harmony for Systems Engineering (Hoffmann 2011)(IBM 2011)
- IBM Rational Unified Process for Systems Engineering (RUP@SE) (Nolan 2008)
- INCOSE Object-Oriented Systems Engineering Method (OOSEM) (INCOSE 2008)
- Vitech MBSE Methodology
- JPL State Analysis (SA)
- Dori Object-Process Methodology (OPM) (Dori 2002)
- SYSMOD (Weilkiens 2007)
- DSTO Whole-of System Analytical Framework (WSAF) (Robinson et al. 2010)

This paper will look more closely at OOSEM. The reader is also directed to the survey by Estefan (Estefan 2008) which provides an informative overview of the first six methodologies listed above.

DEFINING “OBJECT-ORIENTED” DESIGN

Almost all MBSE methodologies today are object-oriented (OO). OO is a term that encapsulates several powerful techniques for describing a design. At the whole-of-system level however, OO is rarely associated with established submarine and shipbuilding design processes.

The term OO originates from the development of third generation software programming languages. These languages provide a higher level of abstraction than second and first generation languages (assembly and machine-code respectively), and introduced a number of powerful techniques for defining software constructs, including classes, objects, inheritance and aggregation. Beginning in the 1980s, graphical modelling tools were created to assist software developers define and communicate the structure and behaviour of their software with a standard set of diagrams. Notable efforts by Booch (Booch 2007), Rumbaugh (Rumbaugh et al. 1991) and Jakobsson (Jakobsson et al. 1992) defined OO notations for these diagrams and this work was eventually combined in 1997 to create the Unified Modelling Language (UML) (OMG 2011a) .

By 2000 it was clear that the global systems engineering community lacked a standardised domain-independent language for modelling complex systems. Indeed OOSEM was developed at that time to equip systems engineers with OO techniques and modelling (Lykins, Friedenthal, Meilich, 2000). By this time, UML had proven to be very good at supporting the system lifecycle processes and abstract concepts already familiar to systems engineers. This led INCOSE and OMG to develop an extension to UML for modeling systems. In 2007 OMG released the Systems Modelling Language (OMG SysML™) specification (OMG 2011b), borrowing and extending many of the OO concepts, elements, relationships and diagrams found in UML.

In DBT it has been important to articulate what ‘object-oriented’ means to engineers who are unfamiliar with software terms such as ‘inheritance’ and ‘instantiation’. That is not to say the individual concepts are difficult to grasp, but many engineers have not been exposed to these terms and in a context they can relate to. A mechanical engineer certainly understands that a screw is a type, or variant, of fastener, and that Widget X uses four of that type of fastener. An example is provided in Figure 1. A fastener can be viewed as an abstraction; a definition of the general properties of a screw that it shares with other fasteners, such as a rivet or nail. Furthermore, the screw ‘inherits’ the general properties of a fastener (e.g. length) and then defines additional screw-specific properties (e.g. thread diameter and pitch), which can then be inherited by other variants of screws.

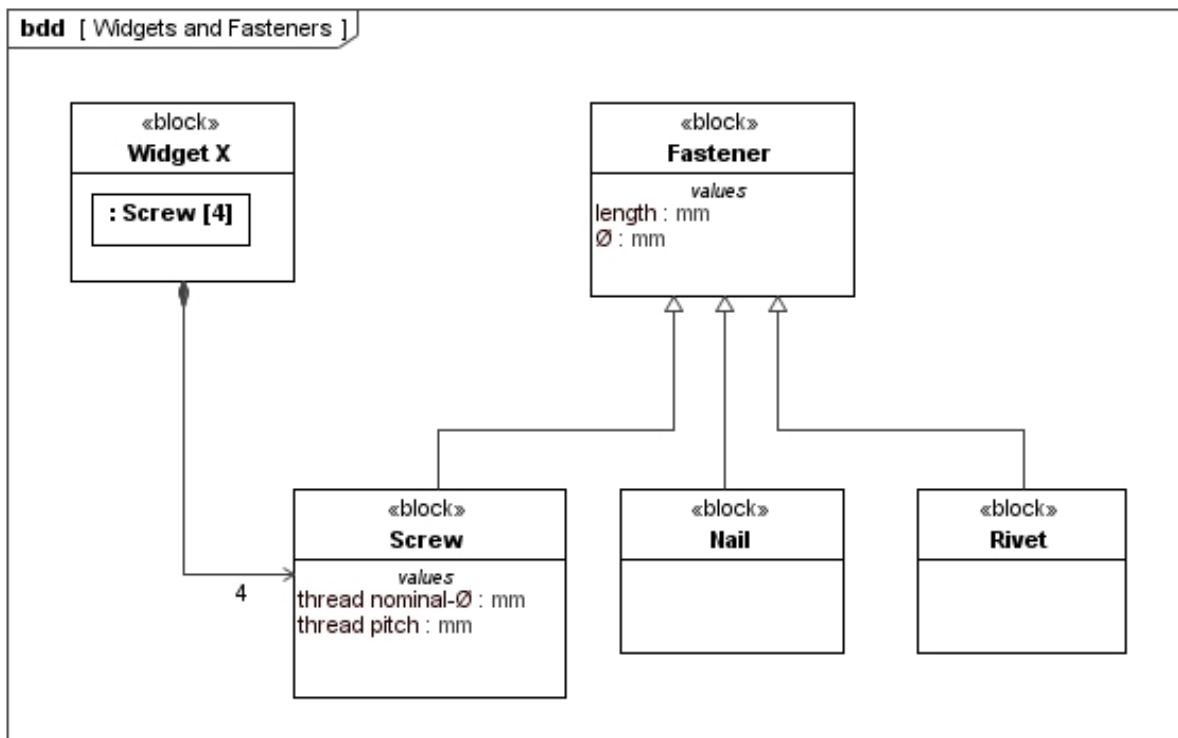


Figure 1: An Example of Inheritance and Instantiation in SysML

In Figure 1, Widget X has four Screws as represented by the black diamond and the number 4. In other words, a common definition of a Screw, as might be found in a component catalogue, is reused, indeed ‘instantiated’, four times for each instance of Widget X.

As universal as these OO concepts may be, when combined and applied to complex systems of systems, they present a significant learning curve for those unfamiliar with software development terminology. In DBT, where systems engineers are equipping domain-specific engineers with model-based systems engineering tools and techniques, the term OO is sometimes perceived as ‘software jargon’. It has been found that OO concepts best crystallise in engineer’s minds through practical experience and examples using physical systems as shown above. Given this lesson, perhaps OOSEM is shackled by its OO prefix, and despite its origins, would perhaps find a wider audience if “OO” were replaced with Model-Based or Model-Driven.

These four categories are conducted iteratively over several phases, and in parallel to each other, culminating in regular reviews. This framework is also intended to be applied recursively, at each level of the design (i.e. Whole-of-Submarine, Sub-systems and Parts). Thus what is, at least conceptually, a simple framework of processes, conceals a far more complicated multi-dimensional challenge when implemented.

Table 1 provides a mapping between ISO-15288, OOSEM and, in the grey boxes the DBT Requirements Development, Architectural Design and Synthesis process groups. The next three sections will examine three subsets of this matrix. A fourth group, Technical Evaluation, consolidates all evaluation processes, including trade-studies, engineering analysis, technical performance measurement as well as V&V. During each design phase, evaluation activities are expected to define and analyse objective measures that are commonly defined for a system-of-interest and provide feedback to the other three process groups.

OOSEM Activity	ISO-15288 Process			
	Eliciting Stakeholder Requirements	Requirements Analysis	Architectural Design	Verification & Validation (separate processes)
Analyse Needs	Requirements Development			
Define System Requirements		Requirements Development		
Define Logical Architecture			Architectural Design	
Synthesize Allocated Architectures			Synthesis	
Optimise and Evaluate Alternatives	Technical Evaluation			
Validate and Verify System				Technical Evaluation

Table 1: Mapping ISO-15288, OOSEM and DBT SE Process Framework

ELICITING STAKEHOLDER REQUIREMENTS

In this first group of activities, stakeholder requirements for the system are gathered and analysed. From the start, OOSEM defines a 'usage-driven' design approach; defining user interactions with the system and elaborating these use cases with operational scenarios that are defined in terminology native to the end-user.

Usage- versus Feature-Driven Design

A usage-driven approach ensures functional requirements are traced directly to the user's operational requirements, which in turn ensures the design is influenced foremost by the end-user's needs. This can be contrasted with a more traditional feature-driven approach where desired features, functions or capabilities are listed for a system, often defined by domain experts and engineers in consultation with the end-users. What is the difference between usage and features? Features are functions that a system is expected to perform. System usage can be viewed as a combination of system features applied in a particular context to satisfy the user's needs, goals and capabilities (Nolan et al. 2008).

Figure 3 illustrates the difference between usage- and feature-driven approaches.

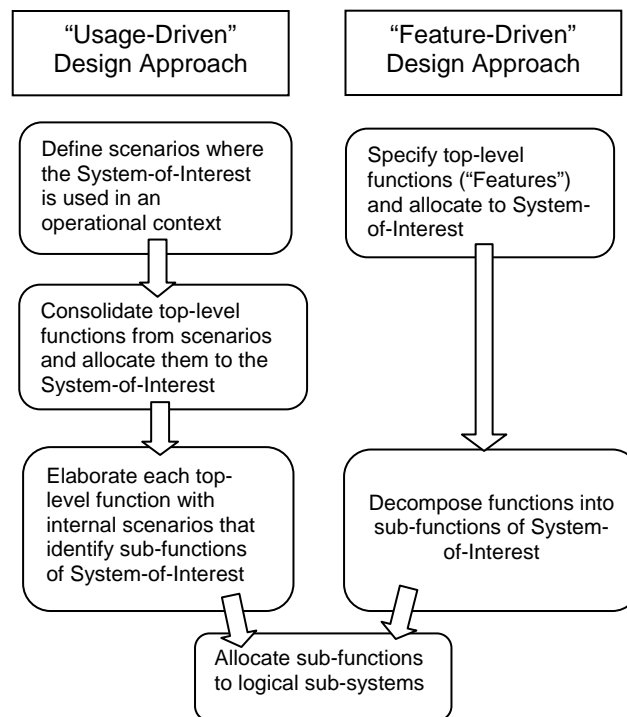


Figure 3: Comparing Usage- and Feature-Driven Design Approaches

Established submarine designers understand the features of the systems they are designing and traditionally evolve each new design from past designs by adding or subtracting features with each iteration. For an organisation challenged with building a new submarine design from first principles, a complete and fully traceable list of features is essential. A usage-driven design method provides the best chance of achieving this goal.

In the Australian defence acquisition context, a usage-driven approach is also prescribed in the Capability Definition Documents Guide (CDG 2005). That document provides detailed guidance on the preparation of user requirements documentation, including examples, and outlines a process that incorporates CONOPS, operational scenarios and the consolidation of top-level functions for the system-of-interest.

Existing Design Analysis

The task of comparing ISO-15288 and OOSEM revealed a number of gaps in the DBT process framework. Most of these missing processes were defined in OOSEM and were involved with stakeholder requirements definition, including;

- existing design ‘As-Is’ analysis;
- causal analysis, using the ‘fishbone diagram’; and
- understanding the transition of a capability from ‘As-is’ to ‘To-Be’;

Indeed, the first activity described in OOSEM is the characterisation of the current system (if it exists) in terms of its stakeholders, enterprise context, usage and design. This work helps to identify re-use candidates (existing sub-systems that can be reused in the new design), document relevant operating procedures and doctrine, and reveal aspects of the current system that can be improved upon. For DBT, the Collins Class submarine represents the ‘As-Is’ solution. The experiences from that project are well-known within the Australian defence community (McIntosh, Prescott 1999) (Yule, Woolner 2008).

Identification of Measures

Another activity performed during requirements elicitation and defined in OOSEM is the identification of measures of effectiveness (MOEs). These measures are defined by asking 'how well' the submarine system (including its payload and crew) is expected to perform in particular scenarios. Importantly, a concise list of MOEs focuses the designer on the most important 'usages' of a system. A corresponding set of Measures of Performance (MOPs) can then be assigned to features that when combined enable the 'use' of the system. Both MOEs and MOPs should be defined and captured in the system model, traceable to each other, the user's needs and the systems to which they are associated.

REQUIREMENTS ANALYSIS

The usage-driven method discussed earlier in this paper generates use cases and scenario diagrams that describe the intended behaviour of a system. In OOSEM, system requirements are modelled in this way, starting with the definition of the system as a 'black-box'.

Black-Box and White-Box Views

It is instructive to view a system as a black-box first without exposing the internal details of the system. Context diagrams, use cases and scenarios can describe a black-box system in terms of its interaction with its surrounding environment and external entities. By defining a system as a black-box first; the emphasis is placed on the identification and definition of key external interfaces, properties and the usage of the system in a wider context. This type of description bounds the problem that the end-user wants to have solved, without predetermining a solution.

As a subsequent step, the designer can then consider the system-of-interest as a 'white-box', where the internal behaviour and details of that system and its subordinate systems are elaborated. Once again, context diagrams, use cases and scenarios can be developed for the system and this time they describe interactions between sub-systems. A white-box description therefore begins to characterise a system solution.

Complex system-of-systems are often decomposed into several levels, and in OOSEM, at least three design levels are identified; Enterprise, System and Logical Sub-system. If each design level is considered, a 'System-of-Interest'¹, then it is possible to identify the corresponding black-box and white-box scenarios for each level, as illustrated in Table 2.

System-of-Interest (Level of Design)	OOSEM Black-Box Scenario	Corresponding OOSEM White-Box Scenario
Enterprise	Mission Scenario	System Scenario
System	System Scenario	Logical Scenario
Logical Subsystem (recursively)	Logical Scenario	Logical Scenario (recursively)

Table 2: Defining Black-Box and White-Box Scenarios in OOSEM

The scenarios defined in OOSEM are equivalent to Function-Flow Block Diagrams (FFBDs)². Indeed scenarios are types of FFBDs; only the scope of the function is changed. In other words, a black-box FFBD defines the functional flow and interfaces for top-level functions performed by a system in a

¹ In this paper, the System-of-Interest is synonymous with 'Level of the Design', in that the lifecycle processes involved in the development of a system can be applied recursively for each of its sub-systems. This aligns with ISO-15288 and the guidance found in ISO/IEC TR 19760.

² More information on FFBDs can be found in Appendix A of (Blanchard, Fabrycky 1998) and supplement 5-A of (DAU 2001).

particular operational context, whilst a white-box FFBD defines the functional flow between internal functions of that system.

In DBT, a requirements analysis workshop will develop several black-box scenarios for a system. From these scenarios, it is possible to consolidate a minimal set of top-level functions for that system. These top-level functions form the starting point for an architectural design workshop, where each function is defined by a use case, and then further refined with a number of white-box scenarios for that system. Figure 4 illustrates how top-level functions are consolidated from a set of black-box scenarios and allocated to a System-of-Interest. These functions are then elaborated with a set of white-box scenarios.

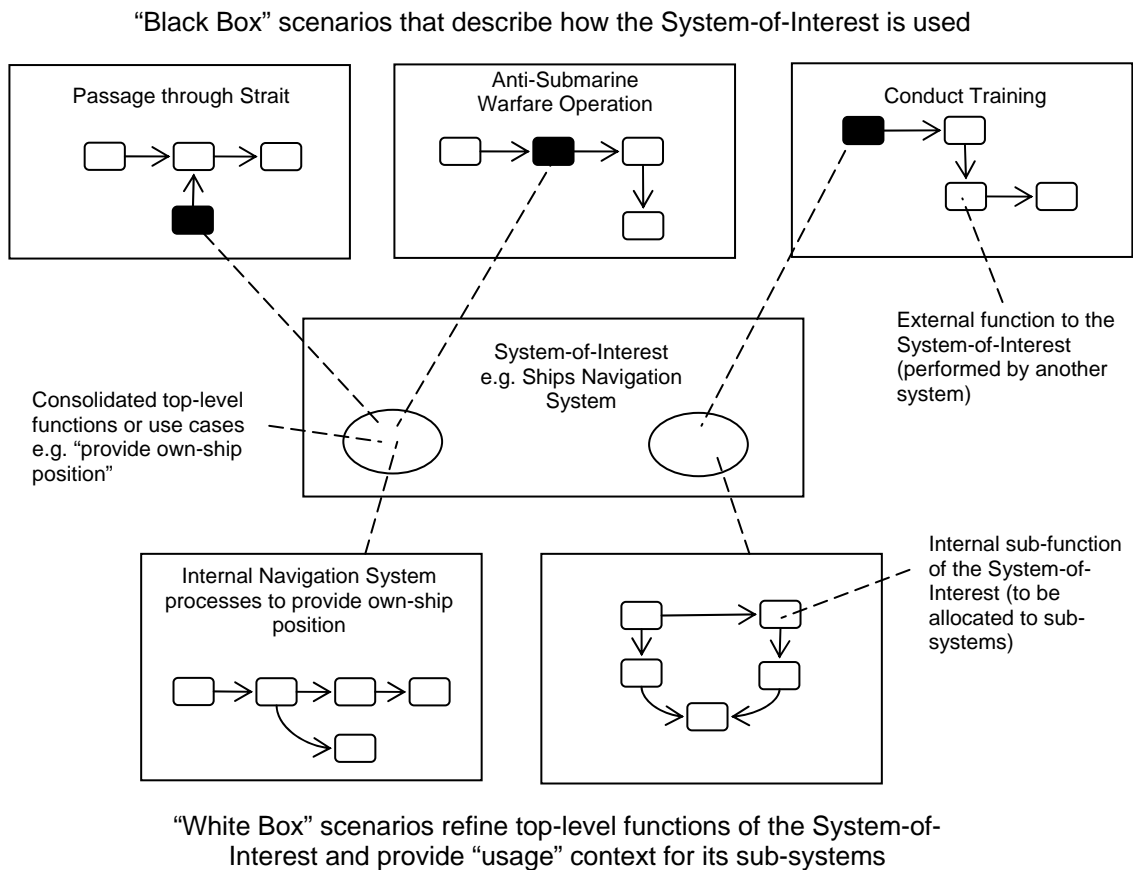


Figure 4: How Scenarios Define and Elaborate the System-of-Interest

DBT has developed an “Operational Concept Definition” process that is performed during the requirements analysis workshop. This process incorporates the concepts of black-box and white-box views to develop operational concepts as described in Jorgensen et al. (Jorgensen et al. 2011). This process can be applied recursively to define a model-based system specification at each level of the design.

Parametric Requirements Analysis

Returning to the topic of MOEs and MOPs, performance requirements are often incomplete or vague about the operating conditions against which they need to be achieved. Ambiguity often leads the designer to make assumptions about the conditions implied by a requirement, which can lead to a solution that is not optimal or does not perform the way the user intended. DBT has adapted a method from the work of Bijan et al. (Bijan et al. 2011), which utilises the SysML parametric diagram to uncover undefined conditions and to check if the desired performance can be achieved under the stated conditions. This method also helps to check that MOPs contribute to the MOEs as defined, and if there is any available trade-offs between MOPs. The parametric analysis described in this section complements the ‘Define System Requirements’ activity in OOSEM.

ARCHITECTURAL DESIGN

The ISO-15288 definition of the Architectural Design process transforms system requirements into a physical architecture, generating a logical architecture along the way. In the OOSEM framework, Architectural Design is defined as two distinct activities; “Define Logical Architecture” and “Synthesise Allocated Architectures”, the latter activity corresponding to the development of a physical architecture. In both cases, architectural design processes involve the development of diagrams and artefacts that describe the intended behaviour and structure of the System-of-Interest. It can also be seen that both ISO-15288 and OOSEM describe architecture in terms of two levels of abstraction; logical and physical.

Levels of Abstraction

Developing and viewing a design at different levels of abstraction can help manage system complexity. Abstraction is used for this purpose to reveal only information and properties of the system that are relevant to a particular level. Conversely, irrelevant low-level details are hidden from the viewer at that level of abstraction. Perhaps the most abstract representation of the system is the needs of system stakeholders, captured as requirement statements, and high-level diagrams. The least abstract (most concrete and complicated) representation is the physical architecture detailed in drawings and datasheets for real-world components. Logical and functional architectures are respectively more abstract representations of physical architecture. Functional architecture is comprised of solution-independent descriptions such as an FFBD; whilst logical architecture describes solutions in terms of logical components that represent technology and implementation independent abstractions of physical components.'. Physical architecture then defines a specific design implementation corresponding to a particular logical architecture.

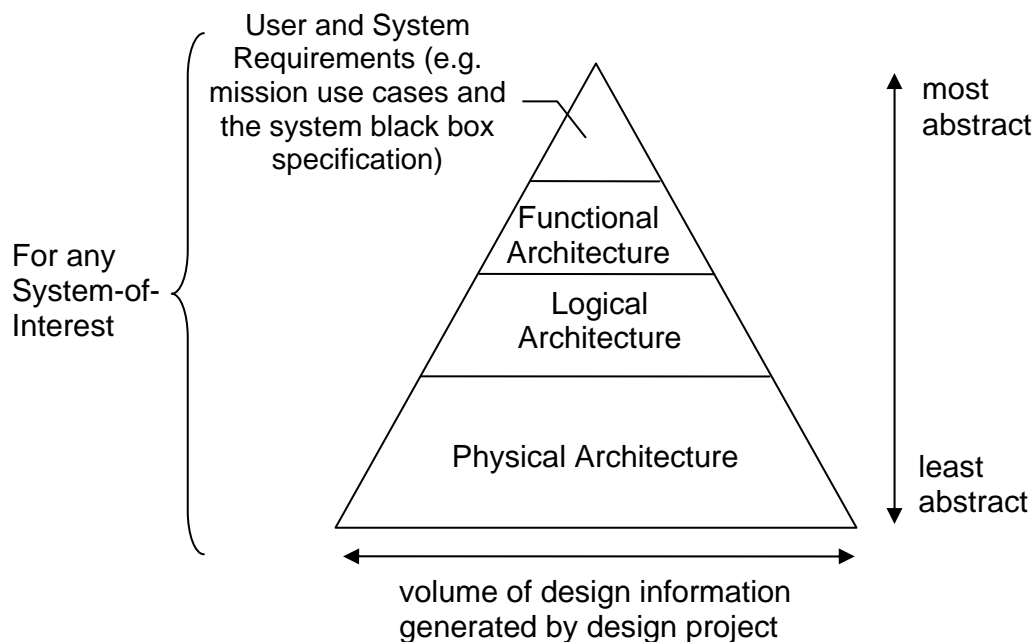


Figure 5: Levels of System Architecture and Abstraction

Defining a system with several layers of abstraction is powerful for two reasons. Firstly, it supports iterative development, removing the need to impose physical solutions too early in the design process. Secondly, it clarifies the design rationale for a system; e.g. a physical system solution is traced to a more general logical solution, to which is allocated behaviours or functions that satisfy certain system requirements. An illustrative example is provided in Figure 6.

The «allocate» relationship in SysML is intended to provide a way to define and relate system model elements that are defined at different levels of abstraction.

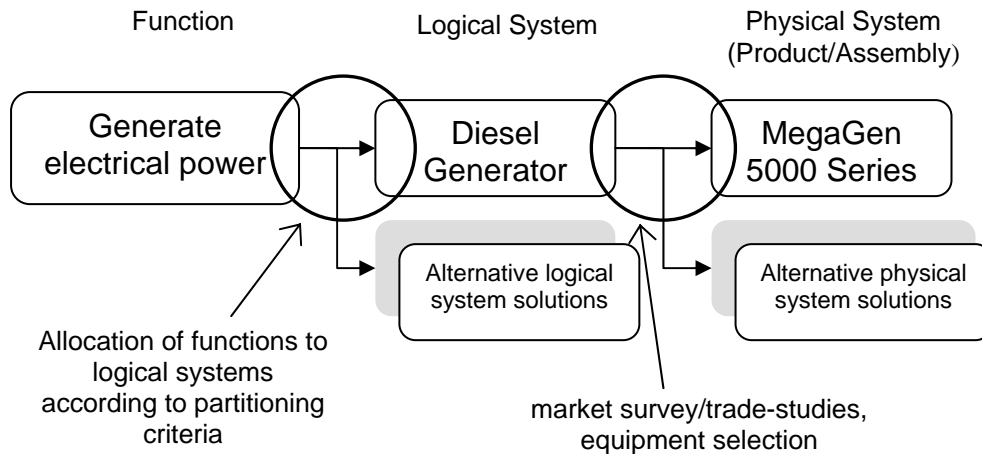


Figure 6: Three Levels of Abstraction – a Diesel Generator Example

Synthesis Processes are Domain Specific

Blanchard and Fabryky define synthesis as “the creative process of putting known things together into new and more useful combinations” (Blanchard, Fabryky 1998). Within the context of the DBT process framework, synthesis activities transform requirements and logical architecture into a physical architecture. In DBT, synthesis processes are very specific to the submarine design domain. In their widely used submarine concept design textbook, Burcher et al describe the submarine concept design process as “primarily an act of synthesis” (Burcher, Rydill 1994). This opinion is also shared by Lamb et al with regard to the well-established ship design spiral, explaining that “...the ship designers’ move through the design process in a sequential series of steps, each dealing with a particular synthesis or analysis task” (Lamb 2003).

The formulation process that gives rise to a submarine concept is focussed on rapid iterations of parametric ('boats-by-numbers') designs that are characterised by existing physical solutions (Plant 2011). These point studies take key requirements and ‘turn the handle’ on the numbers to get an approximate physical design in terms of size, power and weight. At the whole-of-submarine level, this work eschews functional analysis or logical design altogether, instead focusing on the analysis of key performance requirements and design decisions to characterise a hull form and key systems such as main propulsion and batteries. This work is at the core of a submarine design capability and the results of these activities significantly constrain the architecture of the submarine in subsequent design phases.

In OOSEM, candidate physical architectures are comprised of nodes, which represent the aggregation of physical components (at a particular location). Logical system components are then allocated to these physical nodes. The manner in which these nodes are connected can be based on existing design patterns or ‘reference architectures’, such as a centralised or distributed design. In OOSEM these physical nodes are characterised as hardware, software or data, however, it is unusual to view a submarine architecture in these terms. Only two major submarine sub-systems; the ships management system and combat system, naturally decompose into hardware, software and data, being as they are both software-intensive systems. By contrast, ship systems design is traditionally divided into mechanical and electrical domains, and often less attention is given to software and data requirements during the early iterations of system synthesis. Nevertheless, almost all modern submarine systems interface with the ships management system and most possess an increasing percentage of software to support local control and monitoring. The trend towards tighter integration of submarine systems, combined with requirements for increased levels of automation and computer monitoring, are expected to promote the role of software and data during the submarine design process. Software-centric systems aside, a ‘reference architecture’ approach still applies to traditional submarine design, and decades of development and experience have proven the architecture of many submarine sub-systems. For example, to the trained eye, the submarine trim and weight compensation systems can be

readily identified on any class of submarine. This is because the fundamental operating principles have not changed, and even if each designer provides a different implementation, the general architectural pattern remains the same. The electrical distribution system architecture can also be characterised in terms of a centralised or distributed architecture, and that debate continues to this day.

Technology studies and market surveys support synthesis activities in DBT, as these processes enable the development or selection of physical solutions at the sub-system level. Batteries, AIP units, diesel generator sets and reverse-osmosis units are all examples of systems that are subject to these processes.

IN PRACTICE

This paper has introduced, at a high level, the framework of model-based design processes deployed in DBT. Putting these processes into practice is achieved through full-day workshops focussed on sub-sets of the process framework. For example, the architectural design workshop is focussed on the development of white-box scenarios, functional allocation (through swim-lanes on FFBDs), and system structure such as internal block diagrams and system decomposition.

A common concern is ‘how much’ effort should be invested in developing functional and logical architecture for a system? Resources are scarce in most projects, and developing a suite of black-box scenarios takes time. Indeed, care must be taken to develop a set of scenarios with minimal overlap, whilst at the same time providing maximum coverage of the functions most needed by the end-user. Addressing this issue involves understanding the priorities of the end-user and using the MOEs and MOPs as a guide to ensure that scenarios at least include the functionality associated with these measures. Furthermore, it is difficult to hold back engineers from developing solutions in lieu of requirements analysis and the definition of a logical design. Consequently, DBT design processes account for concurrent top-down and bottom-up design, supported by regular issue identification and resolution.

In DBT, systems engineers are part of a team that is comprised of a wide range of disciplines relevant to submarine design, and they support this team by facilitating the requirements and design workshops mentioned above. Systems engineers also manage the processes, methods, tools and training relating to MBSE and the DBT SE process framework. This approach befits an adaptive integrated design team where engineers are required to learn skills beyond their core domain, including MBSE. That cross-functional up-skilling is intentional and needed to build a team as an integrated submarine design capability.

CONCLUSIONS

A study was undertaken by DBT to compare equivalent ISO-15288 and OOSEM processes with the objective of improving the SE process framework developed for DBT. This exercise revealed some gaps in current processes, particularly with regard to ‘As-is’ design analysis. More importantly, this study revealed a number of important and interrelated concepts. The following observations were discussed in this paper.

Firstly, in DBT the processes that analyse requirements and produce a logical architecture are agnostic to any domain application and align well with both ISO-15288 and OOSEM. The synthesis of a physical architecture, however, requires design processes that are very specific to submarine design, certainly for submarine concept formulation and particularly at the whole-of-system level. The framework of processes defined for DBT, as for ISO-15288 and OOSEM are intended to be applied iteratively by design phase and recursively by design level

For the purposes of DBT, where designs are developed from first principles, a usage-driven approach as found in OOSEM focuses the team on the needs of the end-user and supports the development of a design that can be traced to a documented understanding of how the submarine is operated. In the submarine industry however, where new submarine designs are often the product of gradual evolution, a feature-driven design approach is still favoured by engineers, and a hybrid approach appears to be the best solution.

Specifying a system as black-box focuses the designer's attention on the core functionality and interfaces, whilst a white-box view reveals how the system will meet the specification. This approach is defined in OOSEM at three levels of the design: Enterprise, System and Logical Sub-system. Using black-box and white-box views help to separate the problem from the solution, however, these terms are unfamiliar to those with experience in submarine design and DBT is ascending individual learning curves through guided workshops and training.

Similarly, the concepts that underlie OO design are defined using terms that are unfamiliar to those not involved in software development. A steep learning curve can be overcome with gradual exposure through the practical experience of building system models, but teaching OO theory beforehand appears to be rarely worth the effort and can even be counter-productive. It is suggested that simply replacing the "OO" in OOSEM with "Model-Based" or "Model-Driven" may help this method to become accessible to a wider engineering community.

The deployment of MBSE in DBT needs additional effort to educate engineers who are unfamiliar with model-based and OO concepts and get them engaged. As mentioned just before, practical experience with system modelling is the best teacher, but this takes time. The outcome, with some perseverance however, is a highly integrated design team working from a common system model.

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BIOGRAPHY

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Paul Pearce graduated from the University of Adelaide in 2004, having successfully completed a Bachelor of Engineering (Mechatronics) with first class honours and a Bachelor of Mathematical & Computer Sciences. In the same year, he completed a 3-month student internship working on the A380 passenger jet at EADS Airbus in Hamburg, Germany.

Paul gained employment with ASC Pty Ltd in January 2005. In August 2009 he completed a Master of Engineering (Military Systems Integration) at the University of South Australia. Paul is currently employed as a senior systems engineer for Deep Blue Tech Pty Ltd – a wholly owned subsidiary of ASC that was established to conduct research and develop concepts for Australia's SEA 1000 Future Submarine Project.

Matthew Hause

Matthew Hause is Atego's Chief Consulting Engineer, the co-chair of the UPDM group and a member of the OMG SysML specification team. He has been developing multi-national complex systems for almost 35 years. He started out working in the power systems industry and has been involved in military command and control systems, process control, communications, SCADA, distributed control, and many other areas of technical and real-time systems. His roles have varied from project manager to developer. His role at Atego includes mentoring, sales presentations, standards development and training courses. He has written a series of white papers on architectural modeling, project management, systems engineering, model-based engineering, human factors, safety critical systems development, virtual team management, systems development, and software development with UML, SysML and Architectural Frameworks such as DoDAF and MODAF. He has been a regular presenter at INCOSE, the IEEE, BCS, the IET, the OMG, DoD Enterprise Architecture and many other conferences. Matthew studied Electrical Engineering at the University of New Mexico and Computer Science at the University of Houston, Texas. In his spare time he is a church organist, choir director and composer.

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