QUALITY ASSURANCE IN BUSINESS SIMULATION DESIGN

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ABSTRACT

This paper explores the elements of business simulations that impact software (model) quality rather than learning quality. The exploration draws on the computer software knowledge base and extends this to take into account the special characteristics of business simulation software. Business simulation design is a creative art where the simulation models are complex and where the users are extremely wide ranging with limited knowledge of the simulation software and are commonly very emotionally involved - issues that necessitate a high level of software quality. Business simulation model complexity is explored in terms of model size, arithmetic calculations, cyclomatics, structure and dynamics. Error types are those normally associated with software (syntax, run-time and logical) and require testing using of black-box (functional) testing, white-box (structural) testing, code inspection and, in additional, for business simulations structural and dynamic testing. But, as quality cannot be tested into the simulation, Total Quality Management is vital and explored in terms of methodology, software structure, modelling language, defensive programming, refactoring, documentation and verification support.

Keywords: quality assurance, model verification, complexity, error types, testing, quality management.

INTRODUCTION

The heart of a business simulation is a model that attempts to replicate the real world and consists of arithmetic and logical statements. Besides the simulation model a business simulator has other software components (Hall, 2011) whose purpose are to manage software use, decision entry, reporting and, possibly, online help. However, this paper concentrates on how one can assure and verify the quality of the simulation model (software) rather than the other software components or the ability for the simulation to deliver quality learning. That is to say the paper explores verifying that the software-based model performs as intended rather than validating that the software fulfils its intended purpose (Law & Kelton, 1991). A particular issue is the conflict in all software design between engineering design and creative design (Löwgren, 1995) and, arguably, for business simulation this conflict is worse because of creative needs and aggravated by the use to provide business learning to a wide mix of users who have an emotional involvement. The creative design process hampers the ability to design quality software and the emotional engagement of participants amplifies the impact of poor quality.

Designing a business simulation is a creative art (Bellman et al, 1957; Goosen, 1981; Thavikulwal, 2004; Bots & Daalen, 2007) where the simulation (model, decisions and results) are built in an agile, iterative-incremental process (Hall, 2005). The way the model and associated data (variables, reports and help screens) grow over time during the development of a complex business simulation (the Training Challenge simulation) is shown in Figure 1.

The model size, variable and report number patterns over time show that these change in concert throughout the design and this suggests an incremental progressive design process. It seems reasonable to suggest that if the process was not incremental there would be a long period at the start of the design where the parameter, decision and report needs were defined before the model was programmed. Later, as the models linking decisions to results were developed, there would be minor increases to the number of variables, reports and help pages. Where software is designed is an agile, lightweight way the requirements are emergent (discovered during the project) and a particular weakness of this approach is poor overall quality (Khan et al, 2011). Mohammad et al (2013) cites poor documentation as an another weakness of agile design and that this has implications in terms of software testing, maintenance and communicating with users.

There are several usability issues - decision scope, the range of users and user engagement. Participants have and need virtually unlimited authority with their decision-making and this means that the decisions entered into the simulation can range from the reasonable to the unreasonable. As a consequence, the designer must ensure that even the unreasonable decisions do not break the model. The simulation will be used by a wide range of participants and tutors who will have differing levels of business knowledge, computer literacy and, probably, no or minimal knowledge of the simulation software. This range of users will stress the model's quality as they may make mistakes when entering decisions. The way business simulations engage their participants is recognised but there is a downside, if something goes wrong this breaks engagement (Aldrich, 2009) leading to disaffection. Although this is true for other software (attempting to enter data into a badly designed web form comes to mind) with simulations a problem does not just impact an individual in private, ra-
ther it impacts several, perhaps, many learners in a very public way. Even if the problem is resolved, trust in the simulation and its ability to deliver learning is likely to be destroyed both for the participants and for the tutor using the simulation.

COMPLEXITY

Business Simulation models are complex software and the are several aspects of complexity (model size, arithmetic complexity, cyclomatic complexity, structural and dynamic complexity) that impact quality.

MODEL SIZE

Hall (2007) investigated model size, parameter and report numbers for several business simulations. Four of the simulations Hall explored had a duration of about a day and their model sizes ranged between 964 and 2086 statements, used between 476 and 588 variables and produced between 112 and 209 different reports. A wider analysis of twenty simulations with durations ranging from two hours to two and a half days found model sizes ranged in size from 271 statements to 2127 statements. These simulations were created using Visual Basic and for models created in Excel the model size would be substantially larger because in terms of function points (QSM - Function Point Languages Table Version 5.0 2013) Excel typically requires five times the number of lines of code. This means that, if the models were developed using Excel the model sizes could range from around 1000 to about 10000 lines of code (and this does not include the lines of code for data storage, reporting, decision-entry etc.). The model size metrics for Excel based business models are relevant as their widespread use means that their error rates have been researched extensively. Freeman (1996) suggest that spreadsheet models with more than 150 rows (logic lines) has at least one significant error and others have raised major concerns about errors (Cook, 2006; Howard, 2005; Panko & Halverson, 1996; Panko, 2000; Rajalingham et al, 2000)). Although this error rate is partly due to the nature of spreadsheets it is also influenced by model size, arithmetic, cyclomatic, structural and dynamic complexity.

ARITHMETIC COMPLEXITY

Calculations in business simulations range from basic accounting and operational calculations to complex non-linear calculations and, on occasion, stochastic calculations. A business simulation’s core models can be separated into the white box models that replicate the basic accounting, work flow, supply chain elements, etc. and the black box models that model consumer behaviours (Kotler, 1991), staff effectiveness and efficiency, etc.. The complexity of these models have been described in numerous ABSEL papers (Gold & Pray, 1990; Teach & Schwartz, 2000; Murff et al, 2006; Goosen, 2007 and others). The simplicity of the white box models means that they are unlikely to be mistyped. Whereas, the complex, non-linear nature of the black box models is likely to lead to errors during programming and testing.

CYCLOMATIC COMPLEXITY

McCabe (1976) identifies software that will be difficult to test with a cyclomatic complexity metric that measures complexity in terms of the number of possible paths through the software. Hansen (1978) clarifies this in terms

FIGURE 1
Simulation size growth during development

![Simulation size growth during development](image)

**Development Patterns**

- **Model Size**
- **Number of Variables**
- **Report Numbers**
- **Help Pages**
- **Linear (Model Size)**

**Equation:**

\[ y = 66.559x + 369.29 \]

**R^2:** 0.9698

**Time**
of logical complexity (IF THEN statements, CASE statements and WHILE/UNTIL statements.) In response to decisions a business simulation will use different paths to calculate impact. A review of 20 business simulations with model sizes ranging from 271 statements (with 36 paths) to 2127 statements (with 434 paths) suggested a linear relationship between the number of statements and the number of paths (Figure 2: Cyclomatic Complexity relative to Model Size) and this linear relationship and correlation duplicates that found by Shepperd (1988). Cyclomatic complexity is relevant as complex paths are difficult to visualize and, ideally, every path needs to be tested (McConnell, 2004). The need to test paths impacts testing time and where the time available for testing is limited this precludes testing all paths increasing the chance of software defects.

The empirical study of the impact of cyclomatic complexity by Gill & Kemerer (1990) investigated a range of projects with cyclomatic complexity ranging from about 0.107 to about 0.197 and where the maintenance productivity of low complexity projects was four to eight times higher than complex projects. As illustrated in Figure 2, the cyclomatic complexity of 0.192 is at the top of Gill & Kemerer's study meaning that maintenance (and testing) effort will be significant.

STRUCTURAL COMPLEXITY
A business simulation models several processes that interact and overlap. Typically a business simulation will model marketing (how the marketing mix drives sales), operations (the ability to provide for sales based on capacity and resources), a sales model (linking marketing and operations), an Income Statement model (calculating revenues and costs), a Balance Sheet model (calculating asset, equity and liability changes) and a Cash Flow Model (linking the Income Statement and Balance Sheet). The simulation must model these processes in an appropriate order. For example, although the marketing model outcomes can be determined before or after the operations model outcome, the sales model must be placed after both the marketing and operations model. But besides the order of processing, models overlap. For instance, for the financial models (Income Statement, Balance Sheet and Cash Flow) some of the calculations are embedded in the earlier models. The Income Statement model needs to be split with revenue and costs calculated and used to determine bank funding needs before Financial Expenses can be determined. A further structural complexity is that often the simulation involves several markets and/or products that are processed in parallel. This means that the structure is complex and design and testing are difficult.

DYNAMIC COMPLEXITY
Typically a business simulation involves making decisions and receiving results on a period-by-period basis. This is a dynamic feedback process where the current period's outcomes (results) depend on the current period's decisions and the prior periods decisions and results (Hall & Cox, 1993). This dynamic process is at two levels - the dynamic behaviour of the business (the simulation model) (Gold, 2003) and the dynamic behaviour of the decision-making process. Both the dynamics of "real-world" business (Forrester, 1958) and the simulated world (as explored by the Beer Game (Goodwin & Franklin Sr., 1994)) can lead to instability leading to the "bullwhip" effect (Lee et al, 1997).

The dynamics complexity of a business simulation can range from simple where few interactions between variables and over time to the situation to where there are strong feedback loops and may be non-linear in nature. [And] There may be delays and inertia in the production, sales and distribution of products" (Gold, 2003). This is exacerbated by noise (random events) and sudden changes breaks in economic patterns (Hall & Cox, 1993). At the extreme,
dynamic complexity can lead to the situation where the learners lose control of their business - resulting in the inability to identify and manage cause and effect and becoming disaffected.

TYPES OF ERROR

The first step in assuring quality is an understanding of error types so as to design them out. Software errors fall into several classes (IEEE, 1990):

1. SYNTAX ERRORS
2. RUN-TIME EXCEPTIONS
3. LOGIC ERRORS

SYNTAX ERRORS

These are the errors associated with grammatical or structural rules of the language used to program the model (IEEE, 1990). They are generally not a concern as the compiler, interpreter or development platform will usually flag them as the model is created or when the software is compiled.

RUN-TIME EXCEPTIONS

These are the errors that become apparent when the simulator is used and halt the program (IEEE, 1990). Run-time exceptions include divide by zero and (depending on the modelling language) overflow, assignment to the wrong type of variable, infinite loops, buffer overflows, etc. If run-time errors are not anticipated, detected and eliminated during design they are disastrous for when the simulation is used the simulator will crash and learning session will be disrupted or terminated. Even if recovery is possible, the learners are likely to become disaffected and lose trust in the simulation. Run-time errors are likely to be caused by extreme decisions or unexpected combinations of decisions. For example, learners decide to withdraw from a market resulting in zero sales for the market and its gross profit percentage calculation resulting in a divide by zero exception. Another example is where a simulator searches for contracts that match a set of criteria. If the criteria are too tight the search would continue for ever (infinite loop). A final example involves developing new products and adding them to the product range. As there will be a pre-defined maximum number of data fields for the products, buffer overflow will occur if the number of products exceed this.

LOGIC ERRORS

These are the errors associated with incorrect and missing arithmetic calculations, conditional logic errors and processing sequence errors. Errors that produce the wrong results but do not terminate the program and as they lead to the model behaving wrongly they are more insidious than Run-Time Exceptions. Biggs & Halpin (2004) give an example of an arithmetic calculation error was a simulation had an upwardly sloping demand curve resulting in sales increasing as price increased. In the same paper Biggs & Halpin describe a logic (path) error where there were three production constraints. Here testing covered paired comparisons but did not test for the situation where all three constraints were breached and this allowed excessive production when all three constraints were breached. An example of missing logic in the same paper was because there was no check on the number of sales people who could be fired, it was possible to fire more sales people than were employed. Consequentially, the simulation allowed negative sales staff and negative costs.

QUALITY ASSURANCE TESTING

Understanding sources of errors (error types) helps reduce their occurrence but ultimately the software needs to be tested and there are several types of testing:

BLACK BOX TESTING
WHITE BOX TESTING
CODE INSPECTION
STRUCTURAL SOUNDNESS TESTING
DYNAMIC STABILITY TESTING

Code Inspection, Black Box and White Box Testing are standard for all software. But the special nature of business simulations suggests that there are two further needs - Structural Soundness Testing and Dynamic Stability Testing.

BLACK BOX TESTING
Black Box (functional) testing is testing that ignores

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Figure 3
Language Examples

<table>
<thead>
<tr>
<th>=IF(B33&gt;B84,B84,B33)</th>
<th>Figure 3a: Spreadsheet calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>If Sales &gt; Inventory Then</td>
<td>'insufficient inventory to serve demand</td>
</tr>
<tr>
<td>Sales = Inventory</td>
<td>'amount sold limited to available inventory</td>
</tr>
<tr>
<td>End If</td>
<td></td>
</tr>
</tbody>
</table>

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the internal mechanisms of a system or component and focuses solely on the outputs generated in response to selected inputs" (Gao et al, 2003). For business simulations it involves checking that the decisions produce the correct results. A particular problem with black box testing is the difficulty determining the cause or causes of an error (which logic or arithmetic statements are the cause). For instance, if the Balance Sheet does not balance, this can be due to cash flow or costing errors or both or incorrect opening Balance Sheet data.

WHITE BOX TESTING

White Box (structural) testing takes into account the internal mechanism of a system or component" (IEEE, 1990). In other words it involves tracing paths and how variables change as one steps through the model. The problem with white-box testing is that with some modelling languages it may be difficult or not possible to step through the model and explore how variables change.

CODE INSPECTION

Code Inspection involves visually inspecting the model's source code statement-by-statement (Myers et al, 2004). As discussed later, the modelling language has a major impact on the ease, speed and quality of code inspection.

STRUCTURAL SOUNDNESS TESTING

Structural soundness for business simulations means ensuring that data is correctly transferred between periods, parameters are initialised correctly, calculations are done, in the right sequence and are not done in multiple (and different ways). Although this should be covered by black and white box testing and code inspection, the structural complexity of the model and the problems associated with this means that it is advisable to check structural soundness separately.

DYNAMIC STABILITY TESTING

Dynamic testing involves exploring the simulation's dynamic stability. Ensuring dynamic stability is difficult to test because, often, it depends on participant perceptions and whether they "overreact". Dynamic testing takes place at two points - during simulation design and during piloting (alpha and beta testing). During design, stability testing involves testing to see how extreme decisions impact results and exploring the delays between decisions and outcomes. For instance, a major issue for a distribution company selling to other companies is to have sufficient inventory to service demand. If there are inventory shortages, not only does the company loose sales but, over time, will gain a reputation for poor customer service - a reputation that will reduce future sales. But as inventory value impacts profitability there is a desire to cut inventories. During, the alpha testing of a distribution industry simulation, it was found that it was too easy for participants to get a bad customer service reputation that was impossible to recover from. An example of the impact of delayed outcomes is where price cuts take time to be apprehended by customers and, to stimulate demand, participants may cut prices further.

TOTAL QUALITY MANAGEMENT

Testing cannot be exhaustive (Myers et al, 2004) and for business simulations this is particularly true because the model size and complexities mean that the time needed to test comprehensively is unacceptably long and costly. Ensuring quality must be an integrated, systematic strategy (Evans & Dean, 2002) - Total Quality Management (TQM). For business simulations TQM involves building quality into the design process and entails:

FIGURE 4

Refactored Calculations (in italics)

<table>
<thead>
<tr>
<th>'actual sales model</th>
<th>'insufficient inventory to serve demand</th>
</tr>
</thead>
<tbody>
<tr>
<td>If SalesDemand &gt; AvailableInventory Then</td>
<td></td>
</tr>
<tr>
<td>ActualSales = AvailableInventory</td>
<td></td>
</tr>
<tr>
<td>Else</td>
<td></td>
</tr>
<tr>
<td>ActualSales = SalesDemand</td>
<td></td>
</tr>
<tr>
<td>End If</td>
<td></td>
</tr>
<tr>
<td>ClosingInventory = AvailableInventory - ActualSales</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>'analysis of poor forecasting model</th>
<th>'amount of business turned away</th>
</tr>
</thead>
<tbody>
<tr>
<td>LostSales = SalesDemand - Available Inventory</td>
<td></td>
</tr>
<tr>
<td>LostProfit = LostSales * Margin</td>
<td></td>
</tr>
<tr>
<td>AverageInventory = (OpeningInventory + ClosingInventory)/2</td>
<td></td>
</tr>
<tr>
<td>InventoryHoldingCost = AverageInventory * CarryingCost</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>'sales equal inventory</th>
<th>'profit lost because demand was not serviced</th>
</tr>
</thead>
<tbody>
<tr>
<td>'sufficient inventory to serve demand</td>
<td>'average during period</td>
</tr>
<tr>
<td>'sales equal demand</td>
<td>economic cost of inventory</td>
</tr>
</tbody>
</table>
There are economic considerations of business simulation quality management. Good quality management during design serves to speed design and reduce the need for testing and through this help reduce development costs. Further, good design quality management, by providing good user documentation and reports that explain calculations and the impact of decisions, supports the business simulation’s use in the classroom and so its cost is further mitigated by usage benefits.

DESIGN METHODOLOGY

Business simulation design methodology can draw on instructional design methodologies (such as ADDIE (Molenda, 2003) or the Dick & Carey Model (Dick et al, 2008)) and computer software design methodologies (heavyweight (E.G. Waterfall) or lightweight (E.G. Agile)). Hall (2005) described a special business simulation design methodology (the Rock Pool method) that combined a heavyweight, rigorous process with lightweight agility to attempt to ensure that the new simulation is delivered to time and to cost without constraining creativity. In this methodology, the software design stage consists of two linked rock pools - design and development. The design stage involved creating models, deciding decisions and results, developing preliminary documentation and creating validation and quality assurance support. The development stage comprised testing and calibrating models, ramping workload, creating learning and tutoring support and refining documentation. The incremental design process (as described earlier and illustrated in Figure 1) involves the design of models, decisions and results and as appropriate testing and calibrating as the simulation is created - a process that increases model size (number of statements), number of variables, reports and help pages as the design progresses.

MODELLING LANGUAGE

The choice of modelling language impacts readability and testability (Figure 3 shows spreadsheet based and BASIC based models) models.

As revealed in Figure 3b, when sales demand exceeds inventory the actual sales will be the same as inventory (and sales will be lost). When there is sufficient inventory, actual sales will be the same as demand. Besides self documenting the variables, the BASIC example indents the calculations to reveal structure and uses comments (the text following the single quote) to explain the calculation further. In contrast, the Spreadsheet calculation (Figure 3a) does not identify explicitly the variables or explain what the calculation does. And, as shown by the cell numbers, the calculation involves using data from earlier parts of the spreadsheet. When the code is created this is unlikely to be a problem (unless the B33 and B84 cell references are wrong). Readability is crucial when it comes to Code Inspection and it is reasonable to suggest that the BASIC language model is much easier to inspect than the spreadsheet model. The importance of software readability is emphasised by McConnell (2004) who dedicates a whole chapter to the subject.

White Box testing requires stepping through the model and accessing variables during this process. A high level language and integrated development environment like Visual Basic allows one to do this statement by statement, running to pre-defined points in the model or stop (break) when selected variables change or are used. For example, the Visual Basic Integrated Development Environment it is possible to stop and inspect the code and values whenever a variable such as Inventory changes. But some languages do not allow one to step through the model exploring calculations.

SOFTWARE STRUCTURE

Kernighan & Plauger (1978) when discussing program structure point out that most programs are too big to be comprehended as a single chunk and this applies equally to simulation models. Just as software consists of a series of modules (subroutines, function and objects), simulations consist of a series of sub-models (such as price response models, inventory models, income statement models etc.). Kleijnen (1995) when discussing the verification of simulation models posits that a modular structure is good programming practice. Kernighan & Plauger suggest that a modular structure aids comprehension and this is important because of complexity - especially where is allows the cyclomatic complexity of each sub-model to be at a manageable level (McCabe, 1976; McConnell, 2004). Beyond that,

FIGURE 5
Online Help example

<table>
<thead>
<tr>
<th>Actual Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual sales is the number of units actually sold to customers. If there is sufficient inventory then actual sales will be the same as sales demand. But where there is too little inventory, then actual sales will be limited to the amount inventory.</td>
</tr>
</tbody>
</table>

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it facilitates adding sub-models, the associated data and reports incrementally during design and as this is done tested and documented. A further benefit of a modular, sub-model approach is that it allows the designer to build up a library of pre-verified and pre-validated sub-models (objects) that can be used when designing new simulations (Hall, 1996).

Another structural aspect is the extent to which the model (code), data, decision entry and result display are separate. Tjia (2009) advocates as best practice separating the model, input (decisions) and output (results) but does not extend this to include data as separate entities (databases).

REFACTORING THE MODELS
Simulation design involves a process of continuous addition and modification that may introduce errors and reduce readability (Khan et al., 2011; Mohammad et al., 2013). Later as the design evolves and the software is changed, added to and tested there may be problems. To guard against these problems the software must be refactored (revisited and modified) (Fowler, 1999) to ensure it functions correctly and is readable. Figure 4 shows how the calculations from Figure 3b have been refactored and added to. The variable Inventory has been changed to AvailableInventory, Sales has been replaced by two variables (SalesDemand and ActualSales) and additional calculations included to clarify the model. The cost of poor forecasting could have been included in the actual sales model, but structurally it was felt that it would be better to create a separate model as part of the business analysis models. But refactoring is not without risk (Spolsky, 2004) because of the way one model interacts with other models. As refactoring involves modifying the software this is a major source of errors (Baisli & Perricone, 1984). For example, in the earlier production model Inventory must be changed to AvailableInventory, in the earlier marketing model Sales must be changed to SalesDemand and in the later Income Statement model when calculating Revenue, Sales must be changed to ActualSales.

DEFENSIVE PROGRAMMING
Defensive programming is intended to ensure the continuing function of a piece of software in spite of unforeseeable usage of the software. The nature of business simulations means that participants have virtually unlimited authority to make decisions and this causes the software to be stressed to extremes - necessitating defensive programming. There are several areas of risk - decision entry, algorithms that are likely to cause exceptions and dynamic instability. It is standard data processing practice to parse input and for business simulations this should extend to decision screening (Hall, 1994) where illegal decisions are identified and rejected and unusual decisions questioned. Run-time exceptions (such as division by zero) cause the program to terminate need to be identified and redesigned to prevent failure. Eliminating or minimising the risk of dynamic instability is achieved by constraining feedback loops and delays.

DOCUMENTATION
A key part of software development is documentation (Riggs, 1988)) and, in particular, source code documentation, online help and external documentation. There are two issues with documentation. First, commonly, programmers do not like to document (Spolsky, 2004) and, secondly, documentation of agile software development is often poor (Mohammad et al., 2013). 

Source Code documentation reveals and describes the calculations. Kotula (2000) suggests that source code documentation is critical to software development and an irreplaceable necessity. Kernighan & Plauger (1978) devote a full chapter to source code documentation. McConnell (2004) suggest the variable names should be descriptive, reasonably brief and describes the variable unambiguously. As, illustrated in Figures 3b and 4, variable names commonly consist of several words. These are made more readable (Brinkley et al., 1990) by using "medial capitals" (Camel Case or Pascal Case where the start of each word is a capital) or using underscores between words (Snake_Case). Indenting, comments and white space be-

FIGURE 6
External Documentation example

<table>
<thead>
<tr>
<th>Figure 6a: Key Models</th>
<th>Figure 6b: Processing Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Ambiguity</td>
<td>Search for Project Opportunities</td>
</tr>
<tr>
<td>Pre-Contract Design Impact</td>
<td>Pre-Qualify Project Opportunities</td>
</tr>
<tr>
<td>Client Meeting</td>
<td>Prepare Tenders</td>
</tr>
<tr>
<td>Project Urgency</td>
<td>Negotiate Contracts</td>
</tr>
<tr>
<td>Project Size &amp; Spread</td>
<td>Execute the Projects</td>
</tr>
<tr>
<td>Competitor Pricing</td>
<td></td>
</tr>
<tr>
<td>Project Execution</td>
<td></td>
</tr>
<tr>
<td>Cash Flow</td>
<td></td>
</tr>
</tbody>
</table>
tween sub-models improve readability further.

**Online help** documents the variables and the reports produced. Figure 5 shows an example of the help record used to explain actual sales. In this example the underlined terms are hyper-text links to other help record explaining the terms.

During design, help records facilitate refactoring and when variables are used in other parts of the model. Besides helping during design, online help supports the learners and tutor during use and is a vital aid if redesign is necessary. As illustrated in Figure 1, ideally help records are created as the simulation is created.

**External Documentation** is the paper based documentation of the simulation models, processing sequence, the decisions and results. In contrast to the source code and online documentation that is at a detail level, external documentation is at a high level and descriptive rather than detailing individual algorithms. Figure 6 shows extracts from the external documentation for a stage-gate simulation for middle management of a large engineering design company. This (the Prospector simulation) involves participants searching for project opportunities that matched their capabilities and business objectives, narrow down their choice, tender and negotiate contracts and, finally, fulfil (execute) the contracts.

External documentation serves several purposes. It captures the design as the models are created to facilitate refactoring and integration between models. It can be used as part of the trainer's manual and used when the simulation is updated or the models are used by later simulations. The major processing sequence sub-models (Figure 6b) are likely to be defined and documented at the start of the simulation with sub-processes documented as they are added to the design. The key models (Figure 6a) are documented as the simulation design progresses and linked to the processing sequence. This documentation helps ensure correct processing structure and finding models when testing.

**VERIFICATION SUPPORT**

Methodology, structure and modelling language provide the basis for good quality but beyond this is the question of how you support quality assurance during testing (especially during Black Box testing). This can be accomplished by providing additional reports that provide checks on intermediate simulation outputs (Kleijnen, 1995). These explain (reconcile) accounting and operational calculations (Figure 7a), analyse the business (Figure 7b) and validate and help calibrate the black box models (Figures 8). Besides providing data for the quality assurance reports, these additional reports serve to document the model's logic.

In Figure 8, each column shows how individual decisions (price, promotion and product) impact how the customer responds to each. These are these aggregated (Market Response) and together with Nominal Demand determine Sales Demand. From this the financial impact is calculated in terms of Sales Revenue, Cost of Sales, Promotion Cost and Net Profit. Figure 8 as a whole shows how different prices, promotion and product impact sales, revenue and profit.

Hall (2012) while exploring the design of an actual business simulation found that reports to support verification increased the number of reports produced by the simulation nearly three-fold. But, besides supporting verification the extra reports support learning during simulation use. In particular, reconciliations (Figure 7a) allow the trainer to answer questions authoritatively and quickly about how results were calculated. Business Analysis reports (Figure 7b) allow the trainer to identify individual team strengths and weaknesses and decide whether to and how to coach and challenge. Black Box validation reports (Figure 8) reveal how the simulation responds to decisions and where teams are compared identifies relative team strengths and weaknesses and facilitate choosing which teams need coaching and challenge.

**CONCLUSIONS**

This paper has concentrated on the objective, process aspects of quality assurance needs and ensuring model verification. But, just as business simulations have emotional-engagement aspects there are the subjective aspects of the simulation designer's personality traits and the emotional issues associated with testing and quality management.

**FIGURE 7**

Reconciliation and Business Analysis Reports

<table>
<thead>
<tr>
<th>Inventory/Sales Reconciliation</th>
<th>Forecast Error Cost Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opening Inventory 100</td>
<td>Average Inventory 74.5</td>
</tr>
<tr>
<td>Actual Production 200</td>
<td>Carrying Cost .20</td>
</tr>
<tr>
<td>Available Inventory 300</td>
<td>Inventory Holding Cost 15</td>
</tr>
<tr>
<td>Sales Demand 251</td>
<td>Lost Sales 0</td>
</tr>
<tr>
<td>Closing Inventory 49</td>
<td>Profit Margin 30</td>
</tr>
<tr>
<td>Actual Sales 251</td>
<td>Lost Profit 0</td>
</tr>
</tbody>
</table>

Figure 7a Reconciliation Report Figure 7b: Business Analysis Report
Amer (2005) differentiates between analytical and creative thinking and it is arguable that the designing business simulations requires creative thinking and testing and managing quality require analytical thinking. It is possible that these are conflicting personalities and the Myers-Briggs personality inventory suggests that creative and artistic personalities are ENFP and ISFP types - both with the feeling (F) and perceiving (P) - personalities that are different from those of computer software designers. Lyons (1985) and Smith (1989) found that computer software designers have a preponderance of thinking (T) and judging (J) personalities. The Lyons and Smith researches found 81% and 89% respectively were thinking types and 65% and 86% respectively were judging types. Further, Buie (1988) found that ISFP (the Myers-Briggs type associated with artists) was particularly underrepresented with no computer programmers in his sample having this characteristic. These personality differences may impact the assurance of quality. In this context, it would be interesting to research the Myers-Briggs types of simulation designers and users to see if they have creative/artistic or computer software design personalities.

Emotional issues play a part in both testing and quality management. As mentioned, testing is likely to be very time consuming and boring and lead to early termination of the tests or a reduction in diligence and this may cause problems for people with an artistic/creative personality. If there is a problem, this might be mitigated by to delegating testing to people with analytical (TJ) personalities (computer programmers). But, arguably, simulation model testing parallels proof reading literature where for literature the proof reader becomes engaged in the story and for the simulation the tester becomes engaged by the experience. And, this engagement leads to flow (Csikszentmihaly, 2002) where Experience is so gratifying that people are willing to do it for its own sake and thwarts testing. Managing quality during design is even more problematical because, unlike testing, creative needs suggest a need for it to be done by an FP type person. A person who may be unwilling to step away from business simulation creation to manage quality. Further, just as flow can occur during testing, it can occur during design as the simulation designer sees his or her creation take shape.

Arguably, the special nature of business simulations - the model size, its complexity, who uses it and their emotional engagement means that ensuring and verifying the quality is, perhaps, more difficult than for computer software in general. Quality assurance through testing is unsatisfactory because size and complexity mean that testing for all conditions is unreasonably long and costly. Consequently, quality assurance is only ensured if quality is managed throughout the design process and the designer is knowledgeable about and uses good software practice taking into account the special nature of business simulations.

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FIGURE 8
Black Box Validation and Calibration

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