GILDING THE LILY, ENHANCING THE PEDAGOGICAL EXPERIENCE, OR FIXING WHAT ISN’T BROKE: THE DILEMMA OF NEW SIMULATION VERSIONS

E. Brian Peach, The University of West Florida
Richard G. Platt, The University of West Florida

ABSTRACT
The paper discusses the advantages and disadvantages of releasing new versions of a simulation with added features and capabilities. The question is raised whether the goal set of the simulation designers and the goal set of the users are entirely aligned. Some goals of the designers, such as added income, may come into conflict with the goals of the users, such as realistic scenarios and user friendliness. Irrelevant and/or unnecessary features may help marketing and sales of the simulation, but detract from rather than enhance learning. The article uses the Business Strategy Game as a discussion example.

INTRODUCTION
An increasing number of studies attest to the widespread use of Total Enterprise Simulations in both the corporate world and business schools. Faria (1989) estimated that more than 5,000 U.S. companies use business simulations in corporate training and development programs. Use of simulations is also widespread in Europe and other parts of the world (Joldersma & Guerts, 1998). The rise of corporate universities and the increasing sophistication of simulations available for PCs makes them increasingly attractive for use in the corporate environment. In addition to the corporate world, simulations have become endemic to business schools. In surveys of AACSB business schools, Faria estimated 95% used simulations in the mid-1980s (Faria, 1987), and ten years later he increased the estimate from 95% to 97% (Faria & Nulsen, 1996).

The use of simulations does not come without cost. Rollier (1992) estimated it cost his corporation $14,000 per executive per course in executive wages, and emphasized that simulations must bring value to justify adding to this cost. In academia, the cost is less quantifiable in dollars, but simulations certainly add to the course complexity and workload for instructors and students.

DESIRED LEARNING OUTCOMES
To justify the cost, simulations must be perceived as adding to the desired learning and/or behavioral outcomes for the course. Although the educational benefits of simulations have been the subject of conflicting research (Biggs, 1990), the debate has centered more around the superiority of simulations relative to other pedagogical approaches (Greenlaw & Wyman, 1973; Keys, 1976; Wolfe, 1985; Keys & Wolfe, 1990), than whether learning occurs in simulations.

Identification of specific desired learning outcomes by an instructor is complicated by the wide variety of possible outcomes. Dickinson & Faria (1994) cite previous research that has addressed many potential learning outcomes. Types of learning thought to be improved through simulations include: basic economic concepts (Edwards, 1987), financial analysis skills (Faria & Nulsen, 1976; Hall, 1987), goal setting and information processing (Philippatos & Moscato, 1969; Biggs & Greenlaw, 1976), organizational behavior and personal interaction (Cangelosi & Dill, 1965; Chisholm, 1979), performance on mathematical problems (Faria & Whitely, 1990; Whitely & Faria, 1989), and sales forecasting (Edwards, 1987; Hall, 1987).

Teach & Govahi (1993) surveyed 602 graduates from 36 business schools and prioritized 41 managerial skills according to usefulness to students. They found simulations were best in 1) helping set and evaluate objectives, 2) solving problems systematically, 3) making decisions, 4) forecasting, 5) adapting to new tasks, and 6) managing time. Gosenpud & Washbush (1994) surveyed simulation users to assess what they believed should be learned from simulations. Their nine-point list used in the survey included: (1) Marketing mix management, (2) Production and inventory management, (3) Cash management, (4) Raising and investing capital, (5) Financial statement and cost analysis, (6) Strategic decision making, (7) Strategic management theory, (8) Group process effectiveness, and (9) Communication skills.

EVOLUTION AND MARKETING OF SIMULATIONS
Simulation designers face a number of objectives. Among these are designing a simulation that models relationships in the environment, is relatively easy to use, is interesting to the user, and packaged in such a way that it can capture sufficient market share to justify continued development. It may be that over time, however, as a simulation progresses through successive versions, some of these objectives may come into conflict. Laundry detergents have long practiced the “new improved” tactic
when there is rarely, if ever, any significant change in the formulation. On the other hand, simulations occasionally seem compelled to make actual, substantive changes as new versions are released.

Often these changes are necessary to keep up with the underlying technology of the simulation (e.g., the move from DOS to Windows, to NT to Linux), or to correct major flaws. Often changes may be necessary to keep the simulation relevant to the environment it portrays. In other cases, the changes are intended to make the simulation more user friendly.

Unfortunately, in some cases it appears the changes are to add features that add to complexity without adding to value or learning derived from the simulation. We believe designers should refer to lists of desired learning outcomes when adding new features to a simulation. Unless a feature is directly supportive of a learning outcome, it should not be added regardless of its gee-whiz attributes. If a feature is supportive of a desired learning outcome, designers should then ask whether the amount of increase in learning is justified by the increased complexity and workload demand on the student and instructor.

Any ABSEL follower of simulations is aware of the gradual increase in complexity of simulations as computers become more powerful. Designers can add features without worrying the additional tasking will bog down the likely user’s computer resources. In the following sections, we discuss how some of these added features in one a widely used simulation seem to be counterproductive.

THE BUSINESS STRATEGY GAME

One of the most widely used simulations is the Business Strategy Game (BSG) by Thompson & Stappenberg (1999), has undergone a number of revisions and it is now in Version six. The BSG is a Total Enterprise Simulation that incorporates the major variables identified by Keys & Biggs (1990) for such simulations, such as marketing, production and finance variables. For a more complete description of the game, see Snyder (1995). Versions 1-3 were DOS based; Versions 2 and 3 essentially fixed problems that were identified in previous versions. No fundamental change to the game’s underlying assumptions were made.

Version 4 moved the BSG to a seemingly Windows environment. It actually remained a DOS program, but clever programming made the screens appear to be Windows based. There were also a number of claimed improvements, including adding a Celebrity Endorsements Feature to the marketing algorithm. At least one undocumented change in the underlying structure occurred when the movement of product between the Private Label and Branded markets was reversed. A new Five Year Strategic Plan Model was also introduced.

In addition to various undescribed “fine-tuning” adjustments in Versions 5 and 6, Version 5 introduced a Demand Forecasting Feature and an Inventory Liquidation option, and Version 6 revised the Executive Compensation Feature.

THE DOWNSIDE OF UNNECESSARY ENHANCEMENTS

There are a number of drawbacks, or downsides, to unnecessary simulation features and enhancements. Any one of the following four major drawbacks should give pause to simulation designers considering adding features to their simulation. As a group, the need for caution is even more compelling.

New Features Adding new features to a simulation clearly adds to the overall complexity of the simulation, increasing the total learning time and effort for users. More importantly, they detract from the time users have to put into learning and mastering the concepts that are truly relevant. Increased effort for decreased learning makes it harder for the instructor to establish the relevancy and value of the simulation to all users, and in many cases will be all it takes to alienate a portion of the users.

One of the more important variable sets in a Total Enterprise Simulation is the marketing function. It is imperative that students can see the link between their manipulation of the marketing variables and resultant sales. Even students who are relatively weak at predicting results should be able to assess the results post hoc. In versions 1-3, marketing/promotion consisted of current and cumulative advertising. Version 4 added a marketing variable called Celebrity Endorsements and combined Endorsements and Cumulative Advertising together into a component called Image. Celebrity Endorsements are clearly a major factor in the real environment of athletic shoes such as Nike and Reebok and adding Celebrity Endorsements may or may not have been popular with some users. Unfortunately, it is not clear how it added to the value of the simulation. How does adding celebrity endorsements help the student understand the true learning objective - the relationship between marketing effort and sales? In fact, there are a couple of drawbacks to adding such a feature.

First, the BSG product is athletic shoes, but adding endorsements as a factor makes the simulation more industry specific. Scott & Strickland (1985) advocated using a completely generic product. Although others believe a specific product enriches a simulation, Keys & Biggs (1990) point out that the more specific a product, the more likely students are to mimic the real industry rather than the simulated industry.

Second, the Celebrity Endorsements feature adds complexity to the marketing sales link making it more difficult for students to develop and assess appropriate strategies. It also appears to add complexity to the underlying marketing algorithm. The BSG provides a wealth of reports that students use to identify the relative value of various marketing inputs. In after the fact analysis, before Celebrity Endorsements, it was relatively easy to understand the reasons why some teams
experienced more success than others based on marketing effort. The linkage between marketing variables and sales was clear. The only difficulty was predicting future moves by competitors. The addition of Celebrity Endorsements has not only made such analysis more difficult but often provides conflicting evidence on linkages from one decision to another. Thus, the addition of Celebrity Endorsements seems counterproductive as it increases student frustration, lessens learning, and tends to focus students on the real shoe industry.

**Decreased Learning** Cannon & Burns (1999) pointed out that player success may represent other constructs than learning. If motivating players leads to simulation performance, “... teachers who use simulations as educational tools will naturally structure their teaching to promote game performance.” (Cannon & Burns, 1999, p41) Thus, teachers may be tempted to focus on including or emphasizing in their courses material that is not a primary learning objective, but is important to simulation performance. This detracts from the time the instructor can spend on core concepts and can negatively impact student learning.

**Eliminating bugs** Simulations are somewhat complex programming efforts. There will always be bugs in new versions. Subsequent releases should focus on eliminating the bugs and fine-tuning the various algorithms as users gain experience. In our experience, there is significant effort spent on fixing bugs that are found in the first few months of use. As time passes, however, the programming effort seemingly shifts to the ’next’ version. At some point, it is no longer possible to get known bugs fixed – the response is “that will be fixed in the next version.” Unfortunately, this can have effects on users ranging from significant to devastating. If students are even as suspect that their poor performance might possibly be due to defects in the simulation rather than in their decision performance, they externalize blame for their shortcomings. A computational or similar error anywhere in the simulation puts the entire process into question.

For example, the BSG added the Five Year Strategic Plan as a separate component in the decision-making process. Thus, the BSG now has two decision components - the current decision and a five-year projection. These are independent, and entries in one component do not affect the other. Unfortunately, students do not readily accept this. Introduced in Version 4, the Five-year Strategic Model had a number of significant bugs in its computational processes. Although many have been fixed, some minor computational errors have persisted from Versions 4 through 6. When students encounter and identify these errors (admittedly, most happen infrequently) it has created severe tension for the affected players. Assurances that the errors do not affect the actual play of the game (e.g., the current decision) ring somewhat hollow. More to the point, because these errors do affect the accuracy of the five-year projection, they greatly diminish its usefulness as a planning tool.

As stated before, all new programs have bugs. The point here is that the effort that was put into designing new and possibly unnecessary features should have been put first into correcting all known bugs. Computational errors, and even misspelled words, are distracting to students and detract from their confidence in the simulation.

**Model accuracy** The last drawback to be discussed here could be designated as “most important” except that all of the mentioned drawbacks are very important. However, the relevance of the simulation, or in other words its ability to accurately and consistently model the environment it purports to model, is fundamentally important to any simulation. At present, there is no quantitative basis for contending that the demand algorithm used in the BSG Version 6 has been adversely affected by the addition of new components, such as celebrities to the marketing mix. But at the anecdotal level, fourteen years of using this simulation leads to the conclusion that the results of well-developed strategies no longer consistently lead to predictable results.

The fundamental premise of our strategy course is that to succeed, firms must be able to position themselves in their environment with strategies tailored to their resources and the environment they face. In a good simulation, winning strategies are based on students being able to accurately predict the actions of their competitors, and devise a production/marketing/financial plan that effectively deals with such actions. Developing such strategies requires looking at past results to (1) assess the relative influence of various demand drivers and (2) identify competitor strategies and likely actions. Version Four introduced a Competitor Report that highlighted many of the decision inputs made by all teams in the industry. Teams could scan across and compare their various marketing decisions to determine the effectiveness of various strategies. When a team came to us for help, it was always possible to explain post hoc the success or failure of the various teams. The relationship of advertising, price, etc. of the various teams fairly clearly led to the actual sales level. With Version 5, and more so with Version 6, teams have started to get results that are occasionally inexplicable. Teams with more advertising and lower cost (strong demand drivers) lose out to teams with more dealers (a weak driver). We cannot conclusively state that the added complexity of the demand algorithm has led to occasional unpredictable results. But it certainly seems to us as experienced instructors that although the simulation generally provides results explainable by a team’s actions, there are instances where the results cannot be explained.

Think of the credibility problem for a team of students that has seemingly outperformed its competitors on the critical demand drivers yet sells less product. Such events undermine the credibility of the simulation and make it very difficult for the instructor to explain to the students how to improve.
CONCLUSION

This article was not intended as a condemnation of the BSG. The authors believe it to be an excellent simulation on balance and continue to use it. But in reviewing and using other simulations, we see a similar predilection by designers to add complexity with succeeding versions.

Adding features to a simulation can be highly beneficial if they lead to increased realism without unnecessary complexity. To the extent that they increase complexity without significant learning increases, or distract designers from fixing known deficiencies, then they detract from the simulation’s value. Although a simulation that truly mirrored all aspects of environmental reality would be far too complex to learn in a classroom, one that adequately captures the relationships between production, marketing, and resource management such that students can derive a positive learning experience have been successfully developed. Bells and whistles may be seen as marketing devices, but they can detract significantly from learning and thus the overall value of the simulation.

REFERENCES


