ABSTRACT

Evaluation of the quantitative performance of company-teams is difficult due to their uneven performance profiles and different strategic postures. Proposed here is a gradient evaluation system, which embodies seven different propositions on business simulation team performance evaluation. The ambition gradients approach derives a percentage corresponding to how well a company-team performs relative to its goals. Effective and efficient goat gradients comprise a diagnostic grid, which also reveals performance relative to other company-teams. While not the perfect evaluation method, the ambition gradient approach does allow direct comparison of disparate strategies, and it can be used to track the learning/performance of a company-team over time.

INTRODUCTION

Computer simulation competition is touted to be an excellent form of experiential learning. However, the evaluation of the performance of a company managed by a student team competing against other company-teams in sustained simulated game play is arguably the most difficult task confronted by the game administrator. The difficulty of this responsibility is exacerbated by theoretical debates on what constitutes experiential learning. For instance, one argument holds that in order for learning to occur, some form of failure must first result (Gentry, 1990). Another camp contends that trial and error, possibly random in nature, is necessary for learning (Gentry, 1990). Still another view is that improved performance must be clearly evidenced.

In addition to the academic debates swirling around this topic, there are numerous practical problems posed by the typical uneven performance profiles exhibited across teams. Although the use of multiple indicants is customary, (see for example, Wolfe and Box, 1988, Miesing, 1982, Anderson and Lawton, 1988), for the purpose of illustration, let’s assume that profit is the only indicant of performance. Consider the following types of unevenness. First, a company-team’s profit may be inconsistent over the duration of the game. Most games commence with equal positions, but over game play, a team may dip down initially then exhibit a slow ascent to be the leader. Alternatively, it might zoom to the leader position, then slump to be a distant follower of the ultimate leader. Still another scenario is the consistent second- or Third-place Company. On a different level of unevenness, it is conceivable that a company-team will opt for a niching or market segment specialist strategy, which is acceptable from a strategic implementation standpoint, but which also places the company-team far from others on the performance measure.

These examples illustrate the types of problems posed by simulation game administrators faced with the evaluation of computer simulation company-teams. This paper addresses these problems and describes an evaluation mechanism which may prove useful to team administrators. It begins by noting some basic issues involved with the company-team evaluation task and posits a set of propositions, which should underpin an evaluation system. Next, it introduces the concept of “ambition gradients” and describes their computations, interpretations, and diagnostic implications. Last, to show the application of the ambition gradient method, a desirable performance profile over time is illustrated.

PERFORMANCE INDICANTS FOR COMPUTER SIMULATION TEAM PLAY

The focus here is on the quantitative performance of a company-team engaged in sustained computer simulation play and pitted against other company-teams. Granted, there is a myriad of team dynamics, strategic planning, and concept understanding and applications performance attributes which can be monitored. We readily acknowledge that these factors are important in varying degrees depending on the course level, instructor’s orientation, course content, and nature of the game, but they are not the focus of this paper. This paper is delimited to the question of what quantitative performance measures are appropriate and how should they be used in a fair comparative sense.

Typically, a computer simulation issues a wide range of output information. Sales volume, sales revenues, market share, inventory, return on investment, and a host of financial ratios are standard, and each one is useful to company-teams making decisions in some specific way. As performance measures, however, all cannot and should not be used. Some are highly correlated. For example, sales volume in units and market share must be highly correlated because volume in units is in the numerator of the market share formula. Others are not correlated, but they are useful primarily as signals of relatively minor decision errors. For example, inventory shortages may simply highlight the improper use of an economic order quantity model. The task, then is to select those performance measures which reflect the “goodness” of the company-team’s overall business decisions, but these measures should at the same time accommodate the variety of uneven, yet normal movements and unique strategic posturing of company-teams.

The point to be made us that multiple performance indicants are needed in order to satisfactorily evaluate the progress of a particular company-team. In the interest of parsimony, we will focus on three generic performance constructs: (1) effectiveness, (2) efficiency, (3) relativeness. Effectiveness pertains to how well the company-team has achieved its sales goals. This construct is consistent with Anderson and Lawton (1990, 1988) who argue that the ability of a company-team to realize the predicted results of its decisions is one performance criterion. Efficiency refers to how well it has managed its marketing and other cost factors in achieving whatever level of effectiveness it has gained. This criterion is an indicant of the company-team’s financial health, and it is consistent with many authors who have noted the use of profit, rate or return, or stock price as a performance measure (See for example, Miesing, 1982, or Wolfe and Box, 1990). Finally, relativeness alludes to the effectiveness-efficiency posture of the company-team with respect to its competitors. Again, Anderson and Lawton (1988, 1990) have observed that relative position is a common form of performance evaluation.

Separate from what indicants to use is the issue of how to use them. One alternative is to focus only on end-of-game performance. Here, the positions of company-teams are sometimes compared against some absolute standard, or, more likely, they are compared against each other in a relative standing sense. An optional system is to evaluate change in performance, comparing end-of-game position in profitability, for instance, with the company-team’s situation at mid-game. Finally, there is strategic performance analysis where the company-team’s position is subjectively evaluated vis-a-vis its strategic orientations across the game. Again, advocates can be found for each evaluation system, as well as for other systems.

PROPOSITIONS ON EVALUATION OF SIMULATION TEAM PERFORMANCE

As can be seen, the evaluation problem has many facets, and each one encompasses weighty issues. As a first attempt at attacking these issues, this section of the paper specifies several propositions, which we would argue should underpin any evaluation scheme. In any case, they underlie the gradients approach evaluation system later described. Each proposition will be stated and briefly explained.

P1: The evaluation system should be multifaceted. While the focus
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here is solely quantitative company-team performance, the argument for the use of multiple measures seems well grounded. We noted earlier the plethora of information normally generated by a computer simulation and provided as output. Evidence of this is apparent in Burns and Gentry (1992) who identify several financial and other performance data provided to students and instructor with each game period.

P2: The evaluation system should be consistent across company-teams. Consistency is mandated by the fact that a learning process is being evaluated, and students should be accorded fairness in the evaluation system. In theory, the evaluation system should share the consistency properties of objective examinations. Subjective evaluation schemes are inherently biased. Moreover, knowledge that a subjective evaluation will take place renders company-teams indecisive as to how to operate.

P3: The evaluation system should be geared to company-team objectives. As was noted earlier, company-teams pitted against one another in mid-game play will exhibit a wide range of objectives in any given decision period. Objectives differ by company-team due to period-by-period shifts in position. Consequently, an evaluation system must take these differences into consideration.

P4: The evaluation system should be adjusted for strategic Orientation differences between company-teams. Business/marketing strategy theory allows for diverse yet successful strategic orientations. As an example, Kotler (1991) describes four separate marketing strategy orientations of market leader, follower, challenger, and nicher. He claims that under given circumstances, each one is appropriate and profitable. The myriad of strategic orientation possibilities is perhaps the single most troublesome aspect of evaluating the performance of company-teams. Ignoring differential strategic orientation flies in the face of business/marketing strategy theory and practice.

P5: The evaluation system should take into account the effectiveness and efficiency of company-team performance. Conceptually, effectiveness and efficiency are independent performance dimensions. That is, a company-team may dominate an industry in market share (effectiveness) but be the least profitable player (efficiency) at the same time. Similarly, high profitability may characterize a company-team with low sales volume. An artificiality of business simulations intensifies the need to measure effectiveness and efficiency simultaneously, for company-teams cannot stop playing even when they find themselves in financial straits which would destroy real-world companies.

P6: The evaluation system should take into account relative success. An implicit tenet of all competitive games is winning, yet only one company-team can be ranked number one. Since advancement in ranking (or prevention of slippage) is a driving force, the relative performance of company-teams needs to be included in any evaluation scheme. The problem is to find a relativeness measure, which takes into consideration the previous five propositions as well.

P7: The evaluation system should be diagnostically meaningful and useful. This proposition holds that an evaluation system should have the ability of being applied throughout the game and be interpretable to company-teams for managerial implications. This proposition is admittedly bold, for it calls for a system that can be used by company-teams to recognize errors and to govern their actions during game play based on this error recognition system, that is, to facilitate learning.

THE AMBITION GRADIENTS APPROACH

Again for the purposes of illustration, we will assume that the effectiveness of a company-team is reflected by its market share, while its efficiency is measured by the company-team’s per unit profitability. These two measures are logically unrelated, as it is possible to have large market share with any level of per unit profitability ranging from high positive to high negative. Similarly, a small market share company-team may experience profitability along the same continuum.

The Ambition Gradient Formula

Before providing the formula, we should define the notion of ambition.” Cook (1 983, 1985) borrowed the idea of competitive ambition from military tactical theory and introduced it to the marketing field. However, our formula differs significantly from Cook’s calibration. With the Cook approach, marketing ambition is the amount of marketing (e.g., width of product assortment, amount spend on promotion, number of outlets, etc.) devoted to achieving the firm’s objectives. Thus, for Cook, ambition applies the principle of force (Cook, 1983). The more the force, the higher the ambition. Our ambition gradient is more consistent with Anderson and Lawton’s (1990, 1988) recommendations that the company-team’s predictions, operationalized here as its objectives, be used in the evaluation scheme.

A gradient is a measure of the change in two factors expressed as a ratio or a percentage. Thus, the effectiveness and the efficiency ambition gradients are both calculated with the same formula, which is:

As can be seen, the gradient concept compares the change in performance which actually occurs to the coal or desired change (ambition). In other words, if a company-team sets a goal of a 10% increase in market share in coming decision period, and it realizes only a 5% market share increase, it has experienced a 50% effectiveness ambition gradient. Similarly, if its per unit profitability goal is a 20% increase, and the income statement reports a profit increase of 30%, the efficiency ambition gradient is 150%.

Graphical Presentation of the Ambition Gradient

Figure 1 presents the ambition gradient concept graphically, and it illustrates some desirable properties of the gradient. In the Figure, the X-axis is identified as the Actual Period Change, or the percentage of the company-team’s beginning-of-period position realized at the end-of-period. In other words, if a company-team had 40% market share at the beginning of the period and effected a 50% market share from its decisions, the Actual Period Change would be (50%/40%) or 125% increase. This axis is the barometer of change against which company-team goal fulfillment is measured. The Y-axis is labeled Ambition Gradient Value, - and it is the value determined from the gradient formula. Notice that the Ambition Gradient Value is expressed in percentage, and its interpretation is directly interpretable in terms of the company-team goal, that is, ambition, as will be explained next.

Figure 1 illustrates the ambition gradients for three different goals: (1) a 30% increase, (2) a 20% increase, and (3) a 10% increase. The different slopes are a direct function of the goals, yet despite different goals, the gradients are directly comparable. Here are the comparable aspects. First, when the gradient is zero, all gradients intercept. That is, when the end-of-period performance is no different from the beginning-of-period level, zero percent of the goal has been attained. Second, when the gradient is 100%, the goal has been attained exactly. Note in Figure 1 that the 100% gradient value cuts the gradients at 110% on the 10% gradient, 120% on the 20% gradient, and 130% on the 30% gradient. Third, when the gradient values are compared on any given actual percent change, they are interpretable as percent attainment. For instance, at the 1 20% Actual Period
USE OF AMBITION GRADIENTS TO EVALUATE COMPANY-TEAMS

A Diagnostic Grid for the Ambition Gradients

It is important to reiterate that the gradient concept applies to efficiency as well. That is, profitability ambition is treated identically. This allows for an effectiveness-efficiency gradient matrix as a means of diagnosing the period-specific change of a company-team’s position. Figure 3 illustrates the possible use of this tool. In Figure 3, we have identified three levels of gradient performance: (1) low, (2) acceptable, and (3) high. The result is 9 different cells, only one of which is “acceptable.” The use of this grid is diagnostic in that a company-team can see where effectiveness has been gained at poor efficiency, or where efficiency has resulted in ineffectiveness.

The diagnostic grid raises the question of “What is acceptable?” The answer to this question is complex, but one way to approach it is to refer to the sixth proposition noted earlier: The evaluation system should take into account relativity. With several periods of game play, or, alternatively, if several products are marketed by each company-team, and each item has ambition aspects, average deviations above and below the 100% gradient level can be calculated. Thus, acceptable performance would be that which falls in the average range; low performance would be that which fell below acceptable, and high would be that which fell above acceptable.

The notion of a low ambition gradient is intuitive, but a high ambition gradient bears explanation. That is, with a low gradient, the company-team’s performance has failed to reach its goal, which is a common occurrence. But with a high gradient, the actual performance is greater than the goal. This condition means that the predictive ability of the company-team, that is, its goal setting, is faulty. To word this differently, it has erred in an important decision making skill. This skill must be improved in order to return to acceptability.

Over time, a company-team should exhibit a pattern of “moving to acceptability.” - However, it is important to note that acceptability is also moving. That is, if all teams improve, then the average deviations from 100% for effectiveness and efficiency will also narrow. In our experience, the acceptability range always remains reasonable for three reasons. First, randomness in a computer simulation game will insure that the ambition gradients fall above and below 100% across company-teams in any given period of play. Second, since an average of the ambition gradients for a given period is used, about one-half of the company-teams will typically fall into the acceptable range in any given period. Last, learning slopes of company-teams vary, so some are more likely to generate unacceptable ambition gradients than are others. Ultimately, however, the average range approach should be replaced by some arbitrary level such the range of -110% to +110% as a means of affording all teams the opportunity to attain acceptability.

Figure 4 illustrates what we mean by movement to acceptability. A company-team will exhibit high/low efficiency/effectiveness, but as its
applies constant pressure on company-teams to improve across at least three dimensions: effectiveness, efficiency, and relativeness. Unfortunately, use of ambition gradients will not automatically score company-teams and assign them simulation game play grades. Ambition gradients will, however, afford the game administrator a dynamic, graphical, and reasonably comprehensive evaluation tool.

REFERENCES


Wolfe, Joseph and Thomas M. Box (1988), Team Cohesion on Business Game Performance, Simulation and Games, Vol. 19, No. 1, March, 82-98.