The Optimal Timing of Strategic Action
– A Real Options Approach

Gordon G. Sollars*, Sorin A. Tuluca**

Abstract
The possibility of a first-mover advantage arises in a variety of strategic choices, including product introductions, business start-ups, and mergers and acquisitions. The strategic management literature reflects ambiguity regarding the likelihood that a first mover can or will capture additional value. This paper uses a real options approach to address the optimal timing of strategic moves. Previous studies have modeled real options using either a perpetual or a European financial option. With these models, a strategic choice could only be made either without respect to a time frame (perpetual) or at a fixed point in time (European option.) Neither case is realistic. Companies typically have strategic options with only a limited time frame due to market factors, but companies may choose to act at any time within that constraint. To reflect this reality, we adopt a method for valuing an American financial option on a dividend paying stock to the real options context. The method presented in this paper proposes a solution for the optimum value for a project that should trigger a strategic choice, and highlights the value lost by not acting optimally. We use simulation results to show that the time frame available to make a strategic choice has an important effect on both the project value for when action should be taken, as well as on the value of waiting to invest at the optimal time. The results presented in this paper help to clarify the ambiguity that is found in the strategic management literature regarding the possibility of obtaining a first-mover advantage. Indeed, a first mover that acts sub-optimally could incur losses or at least not gain any advantage. A first mover that waits to invest at the right time based on the superior information supplied by models based on real options could be better positioned to obtain the benefits that might come from the first move.

Keywords: first-mover advantage, strategic action, real option analysis, simulation, optimal investment, dynamic programming.

* Dr. Gordon G. Sollars, Department of Management, Fairleigh Dickinson University, Teaneck, NJ, 07666, gsollars@fdut.edu.
** Dr. Sorin A. Tuluca, Department of Economics, Finance, and International Business, Fairleigh Dickinson University, Madison, New Jersey, 07940, tuluca@fdut.edu.
Introduction
The proper timing of strategic moves is widely discussed in the strategic management literature. The idea that a preferred value accrues to the “first mover” in a sequence of strategic actions is reflected in the very terminology commonly employed: first-mover advantage (FMA) theory. The possibility of a FMA arises in a variety of contexts, including product introductions, business start-ups, and mergers and acquisitions. This paper uses a real options approach to address the issue of the timing of strategic moves. We begin with a brief assessment of the theoretical and empirical studies of FMA. In the next section, we present a discussion of the idea of a real option. Previous treatments of real options typically have been restricted to options that never expire (perpetual), or that only can be exercised at one point in time (European). In the third section, we present a technique that can be used to value an option exercisable at any point in time up to a fixed expiration date (American). Subsequently, we use simulation results from the technique to illustrate how the issue of FMA could be addressed. Finally, we offer a summary and conclusion.

In a classic study of FMA, Lieberman and Montgomery (1988) suggest three sources of advantage: (1) technology leadership, (2) asset preemption, and (3) buyer switching costs or uncertainty. In their model of the sources of FMA, Lieberman and Montgomery point to FMAs as endogenously generated by a combination of “firm proficiency” and luck. In a subsequent treatment of FMA, Lieberman and Montgomery (1998) suggest that their earlier “proficiencies” language be viewed through the lens of the resource-based view (RBV) of the firm (Barney, 1986; Prahalad & Hamel, 1990; Rumelt, 1987; Wernerfelt, 1984).

The key assumption of the RBV is that firms in an industry have heterogeneous resources that are not perfectly mobile across firms (Barney, 1991). Here “resource” is very broadly construed to include anything that might conceivably add value to the firm. An implication of the RBV is that in order to expect to earn above-normal returns a firm must exploit resources already within its control (Barney, 1986). To the degree that the present control of relatively immobile resources may be unrelated to new strategic intentions, Lieberman’s and Montgomery’s model inputs of firm proficiency and luck tend to coalesce within the RBV. Although being a first mover is considered to be a potential source of advantage within the RBV (Rumelt, 1987; Wernerfelt, 1984), simply as a matter of logic, some heterogeneous, relatively immobile resources could lead to a first-mover disadvantage.

Early empirical studies finding FMA were conducted by the staff of the Federal Trade Commission, which found advantages in cigarette brands (Whitten, 1979) and prescription drugs (Bond & Lean, 1977). Makadok (1998) found FMA for product introductions in the money market mutual fund industry. Lee, Smith, Grimm, and Schomburg (2000) found FMA in new product introductions by testing shareholder wealth effects in the telecommunications, computer, and brewing industries.

Complementing the sources of FMA are factors that suggest that a first mover might suffer a disadvantage. In this regard, Lieberman and Montgomery (1988) list

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free-rider effects; technological uncertainties or discontinuities; and “incumbent inertia” that could sap a first-mover’s will to adapt to environmental changes. Theoretical models support the idea that the value of being a first mover is not unambiguous. For example, Suarez and Lanzolla (2007) present a model in which the pace of market and technology changes influences the likelihood of FMA. In the context of “product cannibalism”, a particular subset of product introduction, Conner (1988) states conditions for the second mover to have an advantage.

Empirical studies also suggest that the first mover does not always hold an enviable position. Shankar, Carpenter, and Krishnamurthi (1998) conclude that a so-called “innovative” late mover can outsell the first mover. In the mergers-and-acquisitions context, Carow, Randall, and Saxton (2004) find that only the first mover with “superior information” captures any advantage. Kalyanaram, Robinson, and Urban (1995) find that being a first mover does not determine long-term industry survival.

Furthermore, a difficult challenge to studies purporting to find FMA is presented by the question of the proper measure of performance. Lieberman and Montgomery (1988) express concern that empirical studies attempting to address FMA are biased toward using market share, rather than profitability, measures due to the lack of disaggregated profit data. In a meta-analysis of 90 tests of FMA, VanderWerf and Mahon (1997) found that tests using market share were disproportionately more likely to find FMA than tests using profitability. Cui and Lui (2005) find no advantage in profitability in the pioneering of foreign investment in China. Using PIMS data, Boulding and Christen (2003) find a long-term profit disadvantage to the first mover at the business unit level. Thus, even where FMA is found, no additional value may have been created. In this paper, we assume that increasing firm value is preferred over simply increasing market share, an assumption fully consistent with the real options approach.

In summary, the strategy literature counsels caution regarding the value of moving first. However, even if contextual factors point to the desirability of being the first mover, the decision maker in such a case still faces the question of exactly when to make the first move. If analysis shows that there is little value to be lost by waiting, then the first move can be made at a time that is in some sense optimal, and additional value may be captured. A decision maker contemplating a strategic choice could benefit from an analysis quantifying the value that could be gained or lost by acting or not within some time frame. Concern over the possible loss of first-mover status might be unwarranted.

To assist the making of this kind of timing decision, we present an approach for determining the optimal timing of a strategic choice using the theory of real options. In this theory, strategic choices such as product introductions or mergers and acquisitions are analogized to the choice to purchase a financial options contract. Although the idea of a “real option” is not new, many managers remain unfamiliar with it. Furthermore, our methodology provides an approach that is more general in some respects than
what is typically found in the literature. The next section discusses the idea of a real option, beginning with its origins in the theory of financial options.

Real Options

Arrow and Fisher (1974) provide the classic interpretation of option value in the context of an investment decision: the value of utilizing more information before making an irreversible choice. They show that this value is always nonnegative. Henry (1974) is concerned with the same problem, but calls it the "irreversibility effect". The term coined by Arrow and Fisher (1974) was "quasi-option value". This quasi-option value is a measure of the worth of maintaining flexibility regarding when or whether to take some strategic opportunity.

The value of such an option is very difficult to quantify, and some would prefer to rely on qualitative reasoning and intuition when incorporating flexibility into their strategies. Hayes and Garvin (1982) recommend the use of judgment when analyzing possible strategic actions, without subjecting it to the "distortions" of quantitative methods. However, they were primarily concerned with the use of discounted cash flow valuation, which is known to systematically under value strategic choices. Although the limitations of quantification should not be ignored, intuitively, the maintaining of strategic flexibility must have some cost. Furthermore, a quantitative model may help identify where, and what kind, of intuitions are needed. The real options method we outline below is an example of such a model.

The task of quantifying the cost of flexibility became easier with the introduction of option pricing models from finance into corporate strategy. Mason and Merton (1985) are among the first to formalize the use of options pricing theory for the valuation of strategic flexibility; they might have coined the term of "real options" for such an exercise. The analogy between strategic choices and financial options, that either may be taken (exercised) or not, is straightforward. However, the concomitant benefit of a theory for pricing financial options, beginning with the Black-Scholes model (Black & Scholes, 1973), on strategic choices is substantial. Majd and Pindyck (1987) were among the first to discuss the application of real options to the value of waiting before making an investment decision. Later, Dixit and Pindyck (1994) were the first to apply a modern and rigorous approach to the problem of investment under uncertainty. They apply the concept of real options to several investment strategies, using the idea of a perpetual financial option to draw most of their conclusions. McDonald (1998), who makes an attempt to link rules of thumb to a more rigorous approach to investment decision rules based on real option analysis, uses perpetual options as well. Luehrman (1998a) and (1998b) attempts to demystify the concept of a real option using simple methodologies based on decisions that can be made only at specified moments, which corresponds to a European financial option approach. Even some of the more recent papers on the topic use perpetual options to produce results and comparative statics (Lukas & Welling, 2012).
The American financial option, which may be exercised at any time before maturity, is a more realistic model of the flexibility inherent in strategic choices. In the next section we present a technique for valuing a real option of the American type. Following that, we demonstrate that relaxing the perpetuity or European option assumptions in favor of the American leads to materially different conclusions regarding the value of waiting, and the optimal value at which a strategic opportunity should be taken.

Valuing an American-style Real Option
Strategic flexibility is usually valued with the help of stochastic dynamic programming or stochastic control, both nonlinear problems in themselves. The first refers to discrete time models, while the latter implies continuous time. Optimal behavior under uncertainty is described as a strategy (Lund, 1991) which defines the decision variables at each point in time as a function of the history up to, and including that point. The stochastic control problem is based on the dynamic programming principle and the Hamilton-Jacobi-Bellman equation (Oksendal, 1991). The principle of dynamic programming (Duffie, 1988) states that the current value of a dynamic program is the maximum, over the set of possible current actions, of the current reward and the expected present value of the dynamic program over the next period.

When the variable of concern follows a Brownian motion, the dynamic problem leads to a parabolic partial differential equation with a free boundary condition. This problem does not have a closed-form solution. In general, numerical methods and most analytical approximations will generate solutions where the degree of accuracy depends on the number of iterations considered, as illustrated by Carr and Faguet (1994). Because the solution has no closed form, intuitive interpretations are usually not feasible.

To eliminate this complication, as mentioned earlier, most research has discussed various applications to real options using the perpetual, or, sometimes, the European, option. In the case of a perpetual option, the partial differential equation becomes an ordinary one, and finding a solution is a trivial matter. If we consider the case of real options, the assumption of perpetuity lacks realism simply because a strategic choice will not remain open forever.

Consider a decision maker, whether entrepreneur or corporate manager, who has the opportunity to take some strategic action, which we will call, simply, a “project”. The conditions that have created this particular project opportunity are not important. Any kind of resources or capabilities may be considered: superior technology, natural monopolies, patents, entrepreneurial insight, even corporate culture, to name a few.
We adopt the following model (see Tuluca, 2000). The value of the project, \( P \), today is \( P_t \), and can be regarded as the present value of some future cash-flows, discounted at rate \( r \). The evolution of the project value, \( P \), is uncertain over time. We assume that maintaining the flexibility concerning whether or not to take the project has a cost \( f \). Furthermore, the decision maker faces a time limit, \( T \), during which the choice to invest...
\( I_c \) must be made or the chance to take the project is lost. The use of the time limit \( T \) accommodates two aspects of strategic choice. First, the conditions that enable the possibility of a strategic action are unlikely to be maintained indefinitely. A patent or license may expire. A classic example is the concession on a natural resource, where resource exploitation has to begin within some period of time or the concession is lost. Second, competitors eager (or too eager) to capture any FMA may preempt the opportunity, as in the case of product introductions or mergers and acquisitions activities.

At each time \( t<T \), the decision maker can chose to take the project or to postpone the decision in order to obtain more information about the evolution of \( P \). Let this decision be our control variable \( u \). Obviously, it can take just two values, 1 or 0, which correspond to investing \( I_c \) or not taking the project. We designate by \( V \) the value at time 0 of the action to invest in the project at some future point in time. \( V \) can be thought as the value of investing with the flexibility of waiting. \( V \) is given by:

\[
V(P,0) = \max_u \{ P(0) - I_0, E_0[V(P, t)e^{\nu t}] \}
\]  

[1]

At time zero, the value of investing in the project, \( V(P,0) \), is the maximum between the expected value of investing in the project at a time \( t \), discounted to the present at a rate \( \rho \), and the value of taking the project at time 0. Our maximization is governed by the control variable \( u \), which in this case also represents our decision. From [1] it is clear that the value is always greater than or equal to zero. However, [1] is not helpful for solving the problem since no point in time is specified. A common technique is to rewrite [1] in two steps: one at time \( t \) and another at time \( t+\Delta t \). Equation [1] is then written as:

\[
V(P,t) = \max_u \{ P(t) - I_0, E_t[V(P + \Delta P, \Delta t)e^{\nu \Delta t}] \}
\]  

[2]

The new formulation makes clear that the policy \( u \) that is chosen should be such as to be optimal for the future course of action. The formulation in [2] is the Bellman equation, and represents a dynamic programming problem (see for example, Lund, 1991). The problem starts at the time limit \( T \) and is worked backwards toward an optimal decision at time 0. This is a maximization problem over the control \( u \). The problem is without a solution unless a process describing the evolution of \( P \), the project value, over time is specified. While many processes could be considered, the preferred specification is a geometric Brownian motion with a drift. The assumption of such a process can be sometimes unnecessary, but it is widely used in the literature.

The familiar form for the process describing \( P \) over time is:

\[
dP = \alpha P dt + \sigma P dz
\]  

[3]
Where \( \alpha \) is the rate of growth of project \( P \), is the instantaneous volatility, and \( dz \) is a Wiener process. To state the problem in continuous time, let \( t \) go to 0. The problem becomes:

\[
V(P, t) = \max_u \{ P(t) - I_0, E_t [V(P + dP, t + dt)] e^{\alpha h} \} \tag{4}
\]

Expanding the second term on the right-hand side by Ito’s Lemma\(^1\) yields:

\[
(1 - \rho dt)V(P, t) + V_t(P, t)dt + V_{P}(P, t)\alpha Pdt + \frac{1}{2} V_{pp}(P, t) \sigma^2 P^2 dt \tag{6}
\]

where terms going to 0 faster than \( dt \) are ignored. Substituting into (4) and restating the condition imposed by the maximization and the first term on the right-hand side gives:

\[
\frac{1}{2} \sigma^2 P^2 V_{pp}(P, t) + \alpha P V_{P}(P, t) + V_t(P, t) - \rho V(P, t) = 0 \tag{7}
\]

\( s.t. \quad V(0) = 0 \quad (a) \)

\( V(P^*, t^*) = P^* - I_0 \quad (b) \)

\( V_P(P^*) = 1 \quad (c) \)

This restatement of the condition acknowledges that at some point in time a value could exist that will make the exercise of the option, i.e., taking the project, optimal. In other words, there might be a point where our control \( u=1 \). Conditions (7b) and (7c) are known as “value-matching” (Dixit & Pindyck, 1994) and “high contact” (Merton, 1973) conditions. These authors make the following point: if a value \( P^* \) for which the project is optimally taken, exists, then that value will be independent of the current value of \( P \). Furthermore, when and if the now current value of \( P \) reaches \( P^* \), the value of taking the project now versus waiting is equal. Nothing further is to be gained by waiting.

Unfortunately the boundary condition is free, and therefore a closed-form solution does not exist. To analyze under what conditions the project should be taken before time \( T \) is reached, we start by temporarily changing the boundary conditions. We will impose the constraint that the project cannot be taken before time \( T \). At such time the value of the project is

\[
V(P, T) = \max \{ P(T) - I_0, 0 \} \tag{8}
\]

\(^1\) If \( V \) is a function of \( P \) and \( t \), Ito’s Lemma says that \( V \) must follow a process described by:

\[
dV = \frac{\partial V}{\partial P} a dP + \frac{\partial V}{\partial t} dt + \frac{1}{2} \sigma^2 P^2 \frac{\partial^2 V}{\partial P^2} d\tau + \frac{\partial V}{\partial P} \sigma^2 P dW
\]

\[1\]
This becomes the new boundary condition for [7], replacing [7b] and [7c]. The explicit form can be found if we transform the expectation into an integral and substitute \( P \) as a solution for the differential equation [3]. The solution is now (Ingersoll, 1987, p 312):

\[
V(P,t) = e^{(\alpha - \rho)(T-t)} P N(p_1) - e^{\alpha(T-t)} I_0 N(p_2) \quad [9]
\]

Here \( p_1 \) and \( p_2 \) are defined as:

\[
\begin{align*}
\ln \frac{P}{I_0} + (\alpha + 0.5\sigma)(T-t) &= \sigma \sqrt{T-t} \\
p_1 &= \frac{\ln \frac{P}{I_0} + (\alpha + 0.5\sigma)(T-t)}{\sigma \sqrt{T-t}} \\
p_2 &= p_1 - \sigma \sqrt{T-t}
\end{align*}
\]

[10]

From this point the problem becomes one of finding a relationship between \( \alpha \), the growth rate of the project, and \( \rho \), the discount rate used to solve the control problem. In the theory of financial options this is usually solved by adjusting the growth rate for the appropriate level of risk and then discounting by the risk free rate, \( r \). This standard procedure is derived either from a no-arbitrage argument (Merton, 1973), or from a equilibrium model such as the Capital Asset Pricing Model (CAPM) (Black & Scholes, 1973; Sharpe, 1964).

The usual contention is that a market-traded asset, perfectly correlated with the project under consideration, can be found (McDonald & Siegel, 1984, among others). Once this crucial assumption is made, the standard option pricing model framework with a solution of the same type as [10] can be considered in order to find a solution. The growth rate \( \alpha \) is replaced by \( r - \delta \), where \( \delta \) is the return shortfall (McDonald & Siegel, 1984) of a non-traded asset, and \( p \) is replaced by the risk free rate. With this substitution, we face the classic problem of an option written on a dividend paying stock (see Merton, 1973). That there are only two cases where such a problem has a closed-form solution is well known: when either the option is European (it can be exercised only at a specified point in time); or when the option is perpetual and time disappears from the differential equation [7]. In the case of an American financial option (which can be exercised at any point in time until its maturity) the solution is a numerical or analytical approximation.

Despite the widespread acceptance of the “traded-asset” methodology for the evaluation of real options, the underlying assumption is problematic. A traded asset correlated with a future project is often, if not usually, impossible to find. In addition, the real option cannot really be traded\(^2\). When the decision maker has a real option, more often than not the project in question is a completely new idea for which no analogous asset exists. In this situation, the procedure of adjusting the project growth

\( ^2 \text{Arguably in the mergers and acquisitions context the strategic options are “traded”, but the frequency of such trades is differs greatly from the continuous time assumption that the option pricing model assumes.} \)
rate and then discounting by the risk-free rate is a misleading exercise. However, the derivation of [10] did not imply either the "no-arbitrage" argument or an equilibrium model of the CAPM genre. Therefore, [10] is still a valid solution for the real option problem of the value of waiting, when the option is of the European type. Even if, conceptually, financial and real options have their differences, the problems of valuing the two remain related since the solutions have the same general formula, when a closed-form formula can be found.

When the real option can be exercised at any time before maturity, however, the solution given by [10] is no longer appropriate; rather, it is necessary to solve a system given by [7]. Barone-Adesi and Whaley (1987) (BAW) developed an interesting approximation for the solution of [7] in the case of an American financial option. Because of the similarity between the financial and real options the same procedure can be applied to determine the value of waiting to make a strategic choice.

The solution proposed by BAW provides several benefits. First, their approximation has the advantage of being computationally inexpensive and relatively simple enough to be understood by managers. The need to make the real option problem easier to understand and to offer a simpler formulation for managers has been recognized several times (Copeland & Tufano, 2004; Luehrman, 1998a, 1998b). Second, the optimum value of the project for when action should be taken is computed as part of the derivation, and therefore no separate algorithm for determining this value is needed. Third, even though only an approximation, the formulation in BAW holds up well when compared to more complex approximations. BAW compared their approximation with the implicit finite-difference method and the approximation proved to be quite accurate. A short summary of the BAW approximation is presented below.

Using BAW notational substitutions: \( M = 2p/\sigma^2 \), \( N = 2a/\sigma^2 \), and \( r = T-t \), the time remaining to expiration from present, in place of \( t \), the time evolving from time 0 to present the following is an approximate solution for [7]:

\[
V(P,t) = v(P,t) + A_2(P/P^*)^{1/2} \text{ for } P < P^* \quad V(P,t) = P - l \text{ for } P \geq P^*
\]

\[
A_2 = \frac{P^*}{q_2} \{1 - \frac{1}{\sqrt{2\pi}} N[p_r(P^*)]\}
\]

\[
q_2 = \frac{1}{\sqrt{2\pi}} \left[ (N - 1) + \sqrt{(N-1)^2 + 4M/N} \right]
\]

\( P^* \) is the solution to the following implicit equation:

\[
P^2 - l = v(P^*,t) + \{1 - \frac{1}{\sqrt{2\pi}} N[p_r(P^*)]\} P^*/q_2
\]
and \( v(P,t) \) is given by:

\[
v(P,t) = e^{\alpha \cdot t} \cdot P \cdot N(p_1) - e^{\alpha \cdot t} \cdot I_0 \cdot N(p_2)
\]

where \( p_1 \) and \( p_2 \) are defined as:

\[
p_1 = \frac{\ln P(0) / I_0 + (\alpha + \gamma) \tau}{\sigma \sqrt{\tau}} \quad p_2 = \frac{1}{\sigma \sqrt{\tau}}
\]

The BAW approximation allows a new insight into the real options problem of the value of waiting to make a strategic choice, thus providing a more realistic approach to the real world. At the same time, the value at which the project is optimally taken can be obtained as a by-product of the approximation. \( P^* \) represents a “trigger” value for the decision whether or not to take the project. As the value of the project \( P \) evolves during time until \( T \) due to the availability of more information, should \( P \) ever become equal to, or exceed, \( P^* \), then the optimal time for action has been reached.

The real options methodology provides a way to value strategic flexibility. Having strategic flexibility could be misused, and therefore a favorable situation could be lost. Knowledge of the value of the real option and of the value of the project when this real option can be exploited at its maximum can provide the decision maker with vital information. The model proposed in this paper has three distinctive advantages over the previous literature in that it: (1) avoids the problem of finding a traded asset correlated with the project; (2) allows for an analytical solution of a real option with an American, as opposed to a perpetual or European, format; and (3) provides a solution for the optimum value for the exercise of the real option.

An objection could be raised to the validity of such an analysis in a setting where the rates of project growth and discount, as well as the volatility of \( P \), are only subjective or intuitive judgments that are not subject to market verification. A counterargument can be made as follows. Consider a company valuing a variety of projects. If all of them are analyzed by the same decision maker, then the same subjectivity or intuition is applied to all the projects. Thus, from the perspective of the decision maker, the decision to take some over others can be optimal even if subjective. The fact that the analysis does not rely upon assets traded in the marketplace does not imply the decision is not optimal based upon the available information. The market is in no position to evaluate the real option the decision maker has, since most of the real options are on projects which are not public knowledge.

**Real Options Perspective on FMA**

This section presents some numerical examples that demonstrate the importance of the time constraint for understanding the value of strategic flexibility. Consider a project \( P \) with a current present value, \( P_0 \), of $100 from all its future cash flows. The investment
10 necessary to take this project is also $100. Obviously, the ratio P0/10 is 1. We will further assume a discount rate, r, of thirty percent. Let q be the difference between the discount rate r and the rate of growth a of the project, and α be the standard deviation (volatility) of P. $P^*$ is the present value of all the future cash flows for which the project is optimally taken at a time t<\text{T}. Calculated as presented in the previous section, $P^*$ is the “trigger” value indicating when and if the time to take the project has been reached.

Table 1, Panel A varies the time limit \text{T} from three to twelve months, and q from .01 to .09, for a fixed α = .35. For all values of q considered, the time to maturity has a direct relationship on $P^*/a$. As the opportunity to take the project narrows, less and less value for P is required to trigger action. The ratio varies from about four to forty depending on the values of \text{T} and q considered. The time effect is not as powerful as the q effect. For instance, a doubling of time from six months to twelve months increases the value by 8% to 10% across q, while a doubling of q increases the effect on the value about two times. Nevertheless, Panel A shows the selection of a time limit \text{T} can influence the optimal value for taking the project. More importantly, it shows that use of the BAW method can quantify the effect of having the flexibility of choice in the time limit \text{T}.

Panel B shows the effect of varying both the time constraint of the option and the effect of volatility (with the value of q fixed at .05) on $P^*/a$. Here, the effect of the time constraint is not only comparable to, but even greater than, the effect of the volatility of the project. The range of both effects is between ten percent and twenty percent. The implication is that the time constraint could become more important than the effect of volatility for the value of $P^*$. For instance, an increase in the time limit \text{T}, the time of expiration of the option, from three to twelve months has almost the same effect as an increase in uncertainty, as measured by the volatility of P from twenty percent to fifty percent. Most managerial decisions focus on uncertainty. Yet, this simulation provides evidence that the time frame available for action is equally important.

Given that the selection of the time limit \text{T} exerts an influence comparable to that of α, the selection of \text{T} should be made with equal care. When dissimilarities between the traded-asset assumption and the real-world situation predominate, the value chosen for α is a guess that must be based largely upon intuition. In that case, sensitivity analysis by varying α can help to determine how closely α must be known for its value to affect the strategic decision. To the degree that the time limit \text{T} on a strategic decision is flexible, the BAW method allows the sensitivity of the decision to be measured. Figures 1 and 2 summarize in a succinct way the sensitivities discussed in both panel A and panel B of Table 1.

A decision maker who initially calculates a relatively large value of $P^*$ relative to $P_0$, has a reason to wait before committing to be the first mover. On the other hand, if $P_0$ is already relatively close to $P^*$, then little value might be placed at risk by acting immediately and seizing first-mover status. However, in order to assess this choice, the value of taking the project P with the flexibility of waiting, \text{V}, must be computed, as in Table 2 below.
Table 1. The influence of the time constraint on $P^*{\bar{r}}$ for various volatilities ($\sigma$) and $q$ (difference between the discount and the growth rate) combinations

| Panel A (constant $\sigma = .35$) |
|------|------|------|------|------|
| $T$  | .01  | .03  | .05  | .07  | .09  |
| 3    | 34.13| 11.36| 6.81 | 4.86 | 3.78 |
| 6    | 36.26| 12.05| 7.21 | 5.14 | 3.99 |
| 9    | 38.18| 12.66| 7.6  | 5.37 | 4.16 |
| 12   | 40.02| 13.23| 7.88 | 5.59 | 4.32 |

| Panel B (constant $q = .05$) |
|------|------|------|------|
| $\sigma$ | 3   | 6   | 9   | 12  |
| .20    | 6.48 | 6.74 | 6.98 | 7.22 |
| .25    | 6.59 | 6.89 | 7.16 | 7.42 |
| .30    | 6.70 | 7.05 | 7.36 | 7.64 |
| .35    | 6.81 | 7.21 | 7.56 | 7.88 |
| .40    | 6.93 | 7.38 | 7.77 | 8.13 |
| .45    | 7.05 | 7.56 | 8.00 | 8.39 |
| .50    | 7.17 | 7.74 | 8.23 | 8.67 |

Table 2 presents the effects of varying time, along with the other two parameters, on $V$. Panels A and B show that the time constraint is much more important than the effect of $q$ or $\sigma$. While increasing $q$ increases the value of $V$ fractionally, the time effect increases the value of $V$ between two and three times. The same result holds when the effect of time is compared with the effect of volatility. Table 2 helps to quantify how having more time to make the decision can dramatically affect the value of the strategic action. That extending the time to expiration increases the value of the option is not new. However, that the time constraint has effects more powerful than those of uncertainty or the difference between the discount and the project growth rate has not been presented in the previous literature. Figures 3 and 4 show the sensitivity of $V$ to $T$, $q$ and $\sigma$.

![Figure 1. $P^*/\bar{r}$ sensitivity with time and the difference between discount and growth rates](image)
Figure 2. $P^*/10$ sensitivity with time and volatility

Table 2. The influence of the time constraint on $V$, the value of investing in the project with the flexibility of waiting, for various volatilities ($\sigma$) and $q$ (difference between the discount and the growth rate) combinations

<table>
<thead>
<tr>
<th>Panel A (constant $\sigma=.35$)</th>
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<tbody>
<tr>
<td>$T$</td>
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<tr>
<td>-------</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>12</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Panel B (constant $q=.05$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sigma$</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>.20</td>
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<td>.25</td>
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<td>.30</td>
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<td>.45</td>
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The use of the BAW method in this context allows the effect, here on $V$, of the time limit $T$ to be quantified. Table 1 suggests that there can be a penalty for the first mover being too eager and moving before $P^*$ is reached. Yet, the time constraint does not have much of an effect on the value of $P^*$. Table 2 confirms that a first mover that moves before the optimal time could incur a great loss. The value to be lost by taking the project before $P^*$ can grow dramatically as $T$, the time limit for the decision, increases. To the extent that the time constraint is flexible, the value of the option from the gain due to waiting can be calculated, and a sensitivity analysis performed, as demonstrated in Figures 3 and 4.
Figure 3. V as a function of the difference between discount and growth rate and time

Figure 4. V as a function of time and volatility

Summary and Conclusion
The theoretical and empirical literatures of FMA are ambiguous regarding the likelihood that a first mover will obtain an advantage. Lieberman and Montgomery (1988) explain FMA as a function of firm proficiencies and luck. Subsequently, Lieberman and Montgomery (1998) tie their notion of firm proficiencies to the RBV of the firm. A fundamental of assumption of the RBV is that firms are able to gain competitive advantage only from resources they already happen to control (Barney, 1986). With theoretical studies highlighting the importance of luck and chance factors in attaining FMA, a method for quantifying the effects of timing on the value of a strategic decision with flexibility is welcome. Furthermore, some empirical studies point to the need for superior information in order to properly exploit first-mover status (Carow et al., 2004). We present a method for obtaining more information about the optimal time to take a strategic action. In some sense, our results validate Kalyanaram et al. (1995) who find that being a first mover does not determine long-term industry survival. Clearly, if the first mover does not move optimally, its long term survival could be compromised by the taking of a value-destroying project. While there is potential for an FMA strategy, it is not always the case that the potential is realized. Our results support, for instance,
Shankar et al. (1998) who conclude that a so-called “innovative late mover can outsell the first mover. This is entirely possible if it is the late mover who takes the project at the optimal time.

To provide some quantitative grounding for optimal action, we use a dynamic programming approach to derive the value of a project with the option to wait for a fixed time limit. Using the analogy between the valuation of the project and the valuation of an American call, and exploiting the BAV approximate solution, numerical examples are provided. The examples show that the time to expiration of the right to take the project has a dramatic influence on the value of the project. This result, while implied by some previous earlier research (Ingersoll & Ross, 1992, for example), is usually not discussed in the literature. While previous research focused on the influence of either the interest rate (Ingersoll & Ross, 1992) or of uncertainty (Leash & Whited, 1996), this paper highlights the importance of the time constraint with respect to the other two factors. The numerical and graphical simulations make obvious that the time factor has important implications for strategic choice.

Apart from this new result, we formalize a simple method of computing the value of projects with the option to wait, which at the same time provides the optimal value at which the project should be started. This can be a convenient tool for the valuing of new product introductions, mergers and acquisition, small business start-ups, or for use by patent rights holders (see Damodaran, 1996, for a simpler version of this example). Second, the approach is independent of the complications posed by the no-arbitrage or equilibrium conditions usually employed in financial options theory. Freedom from these assumptions makes sense in the entrepreneurial world of business startups and product introductions, where business intuitions concerning returns and uncertainty can play an important role.

References


Możliwość uzyskania przewagi “pierwszego ruchu” pojawia się w kontekście różnorodnych decyzji o charakterze strategicznym, takich jak wprowadzenie na rynek nowego produktu, podjęcie nowej działalności gospodarczej czy też fuzje i przejęcia. Literatura z zakresu zarządzania strategicznego nie charakteryzuje w sposób jednoznaczny prawdopodobieństwo uzyskania dodatkowej wartości z tytułu realizacji “pierwszego ruchu”. Niniejsza praca proponuje podejście oparte o metodologię wyceny realnych opcji (ang. real options approach) dla wyznaczenia optymalnego momentu dla realizacji strategicznego posunięcia (realizacji projektu inwestycyjnego). W odróżnieniu od proponowanych w literaturze podejść z zakresu wyceny realnych opcji, autorzy proponują metodę opartą o wycenę opcji finansowej typu Amerykańskiego. Metoda, oparta o znany model oprokomponowany zaproponowany przez Barone-Adesi i Whaley (1987), pozwala na wyznaczenie wartości projektu w terminie optymalnym dla jego realizacji i wartości wstrzymywania się z podjęciem decyzji o realizacji projektu do terminu optymalnego (wartość opcji “wait and see”). Rezultaty symulacji wskazują na istotną rolę długości horyzontu czasowego, który jest dostępny dla podjęcia decyzji o strategicznym posunięciu, zarówno dla wyceny wartości projektu inwestycyjnego jak i wartości opcji – możliwości przesunięcia decyzji na późniejszy optymalny termin.

Słowa kluczowe: przewaga pierwszego ruchu, działania strategiczne, analiza opcji rzeczywistych, symulacja, optymalna inwestycja, programowanie dynamiczne.