A Comparative Study of Real Options Valuation Methods: Economics-Based Approach vs. Engineering-Based Approach

by

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Submitted to the Department of Urban Studies and Planning in Partial Fulfillment of the Requirements for the Degree of

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Abstract

It has been expected that the option valuation theory will play a much more significant role in the real estate analysis. However, potentially because of the need for understanding the advanced financial theories, the real options analysis has not been fully used in the real world. In order to attack this problem, it is highly desired to create a more practical and easily understandable calculation model for valuing flexibility.

With the increasing computational power of today, an interesting approach to valuing flexibility arises from the field of engineering systems. This approach does not require the understanding of advanced financial theories, and aims to assess the value of flexibility built into the project design. Although the perspective of this approach may be slightly different from that of traditional real options valuation approach, this approach might be an alternative method as a simpler model for valuing flexibility.

The comparative study of the economics-based approach and the engineering-based approach revealed that the latter approach has one critical problem in estimating the value of flexibility; the usage of a single risk-adjusted discount rate leads to either underestimation or overestimation of the real options value. Based on the results of a case study, this thesis proposes to use the engineering-based approach together with the economics-based approach. With its ability of comprehensive analysis and graphic presentation, the engineering-based approach has a great probability to make it easier for average practitioners to intuitively understand the value of flexibility.

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Chapter 1  Introduction

In recent years, many academic studies have been done in search of ways in which real estate can be rigorously analyzed by applying the option valuation theory (OVT). It is expected that the real options approach will play much more significant roles in the real estate industry in the near future. However, when compared with the Discounted Cash Flow (DCF) approach, which is more traditional and more commonly used in the real world, the real options approach requires a highly sophisticated understanding of the underlying financial theory, as well as time and manpower for analyses. This complexity of the real options approach is one of the main reasons that prevent this relatively new approach from becoming the mainstream method of valuing real estate.

In order to clear up this problem, several researchers have been trying to create practical models for valuing flexibility embedded in real estate, based on easier and more intuitive procedures.\(^1\) An example of these relatively simple models is one which conducts simulations analyses with Excel\(^\text{®}\) software, which is commonly used in the real business world. With the increasing computational power of the software, we might be able to apply the theory of real options to the real world in an easier way, and make real estate investment decisions more comprehensive. In this thesis, I call this simpler method the “engineering-based” approach.

In the above contexts, this thesis will aim to compare the engineering-based real options model with the more theoretical, “economics-based” real options model, which is represented by the binominal option valuation method in this thesis. If this thesis

\(^1\) See, for example, de Neufville, Scholtes, & Wang (2006)
Successfully verifies that both models can work in exactly the same way, it would be much better to use the engineering-based approach rather than the economics-based approach, since the latter requires unfamiliar techniques for decision-makers. If there is any difference found between the two models, this thesis will clarify the reasons behind it and try to give suggestions for further sophistication of the engineering-based approach.

1.1 Background

This thesis has been inspired by the research done by Professor Richard de Neufville and his students at Massachusetts Institute of Technology. Many aspects of the engineering-based real options model are derived from their studies.

The economics-based real options model I will use for comparison is largely based on the method presented by Geltner, Miller, Clayton, and Eichholtz (2007). In Chapter 4 of this thesis, I will also use the case study introduced in this book.

I start by reviewing some related issues addressed in the past studies of the real options theory in the next chapter, then describe the methodology in Chapter 3, and apply the two different real options valuation models to a case study in Chapter 4.

1.2 Objectives

The primary objectives of this thesis are as follows:

- Create equivalent conditions to compare the engineering-based model with the economics-based model.
- Examine how closely two different real options models can value the flexibility in real estate development through a case study.
• Provide suggestions for further improvement of the engineering-based approach.
Chapter 2  Overview of Real Options Theory

The term “real options” was first used by Myers (1984) in the context of strategic corporate planning. More recently, this notion has been broadened to capture various types of decision making under uncertainty. The basic concept of this notion is that wherever there is an option, there is a chance to benefit from the upside, while avoiding downside risk at the same time.

As opposed to traditional financial options, real options basically refer to the options whose underlying assets are real assets. Especially in the case of real estate, a typical application of real options theory is the land development option, which can be seen as a call option. Following the definition by Geltner et al. (2007), the land development option can give the land owner “the right without obligation to develop (or redevelop) the property upon payment of construction cost.” This thesis is focused on this call option model of the land value.

2.1 Types of real options

As many studies have shown (Dixit and Pindyck, 1994; Trigeorgis, 1996; Amram and Kulatilaka, 1999), many types of decisions could be made by using real options theory. The main examples of real options are as follows.

Waiting options

When any key factor in the business is uncertain (e.g., rent may be increasing or decreasing in the case of real estate), we may be able to acquire higher returns by waiting for a certain period of time than we could acquire by acting immediately.
Growth options (Phasing options)

When the project is phased into more than two steps, the initial investment provides the firm with growth options to be acquired by the second or later investment, given that the first investment turns out to be successful. In other words, by considering the value of growth options, the firm may be able to go ahead with the first project even if that project itself is expected to have a negative return.

Flexibility options (Switching options)

This option refers to the flexibility built into the initial project design. By incorporating flexibility to react to the uncertainty in the future, the project can have higher value than the value based on the traditional DCF analysis. In the case of real estate, what is called “conversion” is an example of switching options (e.g., the option to switch the use from hotels to condominiums).

Exit options (Abandonment options)

Even when there is a certain amount of risk to continue the project in the future, it could be possible to initiate the project, taking into consideration the value of the option to exit from the project when the risk becomes obvious (in the case of real estate, there is an abandonment option for the land owner of vacant land, which is selling the land without a building on it).

Learning options

When the project can be developed in a phased manner, the firm can test the suitability of the projects by developing the initial phase with low costs. Then, based on the result, the firm can modify (or abandon) the following phase of development in order to maximize the total project value.
2.2 Application to real estate development

It should be noted that the types of real options mentioned above are closely related to each other, and more often than not, real estate development projects incorporate more than two of the above real options at the same time. For example, suppose we are to develop a large-scale, mixed-use real estate project in a multi-phased manner, and we can modify the development timing as well as the use of each phase during the development process, or even abandon one or more development phases; the project can include all of the above real options.

In this thesis, I will focus my discussion on the value of real options in the process of real estate development. In other words, I regard a developable piece of land as an American call option, the exercise of which is to begin the construction at any given time, and the exercise price of which is the construction cost at that time.

2.3 Solution methods for valuing real options

In this section, I will review the types of solution methods for valuing real options, which are the main focus of this thesis. There are three major solution methods as follows.

Partial differential equation approach

This approach is based on mathematical techniques. As represented by the Black-Scholes equation, this approach calculates option values by equating the change in option values with the change in the tracking portfolio values. As discussed later in this thesis, the Black-Scholes equation and the Samuelson-McKean formula are widely acknowledged models of this approach.
**Dynamic programming approach**

This approach extends the possible values of the underlying asset through the life of the option. Then, this approach searches for the optimal strategy at the last period, given the decision made at the previous period, and discounts the value of the optimal strategy to time zero in a backward recursive manner. The dynamic programming approach is very useful and helpful in that it can visually show the movement of the real property as well as the real option values, and this characteristic makes it easier for the user to understand the real options intuitively. Also, this approach can deal with more complicated real options, compared to the partial differential approach.

**Simulation approach**

The simulation approach extends the value of the underlying asset based on thousands of possible scenarios from the present to the option expiration time. The most commonly used simulation approach is the Monte Carlo simulation method. The simulation approach can also deal with complicated real options, and more importantly, it can solve the “path dependent” options, which is discussed in detail later.²

Each of these solution methods has many calculation models. I will discuss three models that represent each of the solution methods above: the Black-Scholes equation, the binominal option valuation model, and the Monte Carlo simulation method.

---

² It should be noted that the simulation approach is often said not to be well suited for American options (Amram and Kulatilaka, 1999; Trigeorgis, 1999; Mun, 2006). This difficulty will be examined later in the case study (Chapter 4).
2.3.1 Black-Scholes equation

The most fundamental and acknowledged European call option valuation model is the Black-Scholes equation, which was developed by Fischer Black, Robert Merton, and Myron Scholes in the early 1970s. This model is one of many applications of the partial differential approach. The model was a breakthrough in that it uses the approach known as the dynamic tracking approach under the no-arbitrage arguments.

Although the Black-Scholes equation apparently has a significant power not only in the field of financial options but also in the field of real options, this relatively simple solution cannot always give us the answer of option values. For example, in the case of real estate development, the land development is usually regarded as a perpetual option (i.e. the right to develop never expires). However, since the Black-Scholes equation requires one fixed decision date (European options), it is impossible to give solutions to more complicated real options such as the one that has a perpetual life and allows exercise of option at any time (American options). Also, this equation cannot be used for the options with dividends payment and compound options, which will be discussed in Chapter 3.

Despite its strengths such as the quickness of the calculation, this model also has the weakness that it is difficult to see what is really happening behind the model. Considering the objective of this thesis to examine practical models that can be easily applied to valuing flexibility in the real world, I do not use the Black-Scholes equation in this thesis.
2.3.2 Binominal option valuation model

Recognizing the strengths and weaknesses of the Black-Scholes equation, many researchers have tried to create other practical tools and models for valuing more complex real options such as American options. Among these, the binominal option valuation model originally developed by Cox, Ross, and Rubinstein (1979) has gained considerable attention as an example of the dynamic programming approach. The binominal option valuation model has several advantages over other real options models. In addition to the strength mentioned about the dynamic programming approach in general, the binominal option valuation model can illustrate the intermediate decision-making processes between now and the option expiration time, which enables us to understand intuitively how we should decide at each point in time.

The binominal option valuation model is usually based on the risk-neutral argument, on which the Black-Scholes equation is also based. Due to this, the model doesn’t require risk-adjusted discount rates, the need for which sometimes causes problems in valuing real options.

2.3.3 Monte Carlo simulation method

Another major approach to complex real options valuation is the simulation approach. This approach calculates the options value by randomly simulating thousands of possible future scenarios for uncertain variables. The most commonly used simulation model is the well-known Monte Carlo simulation method, which I will use in the engineering-based approach in this thesis. One of the strong points of the simulation

---

3 The typical procedure of the binominal option valuation model will be discussed in detail later in Chapter 3.
model is that it enables us to deal with “path dependent” real options. In the case of real estate development, for example, if the criterion for initiating construction is that the expected built property value exceeds the construction cost for three consecutive months, it is clearly possible to determine the point of initiating construction by creating the simulation model monthly.

In general, the Monte Carlo simulation method would give the same result as the rigorous economics-based option valuation models such as the Black-Scholes equation and the binominal option valuation model, if it is based on the risk-neutral dynamics. However, introducing the risk-neutral dynamics into the Monte Carlo simulation method reduces the simplicity and the transparency of the model. Considering again the objective of this thesis, I will try not to use the risk-neutral dynamics in the engineering-based approach in this thesis.4

2.4 Choice of option calculation methods

In theory, all of the option calculation methods above should give the same result, as long as the inputs and the application of the financial theories are consistently structured. Therefore, we should only have to choose the easiest and most familiar model for any particular real-world case. In reality, however, setting inputs and financial theories exactly the same may not always be an easy job. An example of typical differences among these models is that the binominal option valuation model requires backward calculation, while the simulation method doesn’t necessarily require it. This

4 The difference between the risk-neutral probability approach and the “real” probability approach will be discussed later in Chapter 3.
kind of difference in the structure could be a barrier to adopting the same theories in different calculation methods.

In the following two chapters, I discuss how to input equivalent assumptions in the economics-based valuation model and the engineering-based valuation model. The economics-based model refers to the binominal option valuation model described above. The engineering-based model is based on the Monte Carlo simulation method, but in the sense that it requires less understanding of real options theory, the engineering-based model I use is a little different from the “simulation-based” real option model.

In essence, by the term “economics-based” model, we refer to a model that is consistent with equilibrium within and between three well-functioning markets: the market for land (i.e., development rights), the market for built property (i.e., the property market for stabilized operating buildings, the development option “underlying assets”), and the market for contractual future cash flows (e.g., the bond market, as construction cost cash flows are contractual). By the term “engineering-based” model, we refer to a decision analysis type simulation model that is willing to sacrifice some of the above-noted economic rigor to make the model more transparent and easy to use by real-world decision-makers.

I discuss the methodology of the economics-based approach and the engineering-based approach respectively in the next chapter, and then compare the procedure and the results based on a case study in Chapter 4.
Chapter 3  Methodology

In this chapter, I examine two different real options valuation methods. The economics-based one examined first is the binominal option valuation method, which will hereafter simply be called the “economics-based” approach. The methodology I will discuss is mostly based on the one presented by Geltner et al. (2007). The “engineering-based” methodology I examine subsequently is based on the approach developed by de Neufville, Scholtes, and Wang (2006) and Cardin (2007), which calculates the value of flexibility using Monte Carlo simulations in Excel® spreadsheets.

This chapter explores the detailed process of the two methods of option valuation. In terms of the application of the real options theory, I regard a developable piece of land as an American call option in the process of real estate development.

3.1 Economics-based approach

3.1.1 Binominal option valuation method

This well-known option valuation method evaluates real options by creating binominal trees, each node of which represents the actual “up” or “down” of values of the underlying asset over time. An example of the binominal trees is illustrated in Figure 3.1. The method introduced here is mostly based on the binominal option valuation method previously discussed in Chapter 2, with the assumption of the “real” probability approach.  

The inputs required in the calculation and the variables are as follows:

---

<Inputs and variables>

\( V_{ij} \): Value of the underlying asset at period \( j \), with \( i \) representing the total number of 
*down* outcomes out of \( j \) periods

\( K_j \): Construction cost at period \( j \), corresponding to \( V \) at the same period\(^6\)

\( C_{ij} \): Value of the option (land price) at period \( j \), with \( i \) representing the total number of 
*down* outcomes (corresponding to the movement of \( V \)) out of \( j \) periods

\( \text{PV}_t[n] \): Present value of \( n \) as of period \( t \)

\( \text{E}_t[n] \): Expected value of \( n \) as of period \( t \)

\( r_v \): Expected annual total return on investment in the underlying asset\(^7\)

\( y_v \): Annual net rental income cash payout (yield) as a fraction of current building value

\( g_v \): Expected annual growth rate in the underlying asset

* \( g_v+1 = (1+r_v) / (1+y_v) \)

\( p \): Probability of the *up* outcome in each period

* Probability of the *down* outcome in each period: \( 1-p \)

\( \sigma_v \): Expected annual volatility of returns on individual underlying asset

\( r_f \): Risk-free rate of interest

\( g_k \): Expected annual growth rate in the construction cost\(^8\)

\( y_k \): Construction cost yield

* \( g_k+1 = (1+r_f) / (1+y_k) \)

\(^6\) Here I am assuming instantaneous construction for simplicity. The realistic assumption of “time to build” will be discussed later in this chapter.

\(^7\) In this thesis, I assume a constant expected return (\( r_v \)) as well as a constant volatility (\( \sigma_v \)) through the life of the option. In more complex cases, it is possible to assume different return expectations at each time.

\(^8\) I assume a constant construction cost growth, and also that no matter how the value of built property moves (*up* or *down*), construction costs are the same within each period.
Figure 3.1: Example of binominal option valuation trees

Figure 3.1 illustrates a conceptual example of the binominal trees. For simplicity, I assume only four periods (years) until the option’s expiration. First, I develop the tree of underlying asset values. Supposing that we can observe the current value of the underlying asset, $V_0$, the values of the underlying asset at one year from now are calculated as follows:
(up case) \[ V_{0,1} = V_0 \times (1 + \sigma_v) / (1 + y_v) \]

(down case) \[ V_{1,1} = V_0 / (1 + \sigma_v) / (1 + y_v) \]

In general, this can be set at any one step in the tree as follows:

(up case) \[ V_{i,j+1} = V_{i,j} \times (1 + \sigma_v) / (1 + y_v) \quad (1) \]

(down case) \[ V_{i+1,j+1} = V_{i,j} / (1 + \sigma_v) / (1 + y_v) \quad (2) \]

The probability of the up movement is as follows\(^9\):

\[ p = \frac{1 + r_v - 1/(1 + \sigma_v)}{1 + \sigma_v - 1/(1 + \sigma_v)} \quad (3) \]

Then, the tree for the construction cost is made in a similar way. In the case of construction cost, however, there is no need to distinguish up and down cases, or the probability of movements, because I do not assume volatility in the construction cost. Therefore, I simply increase the construction cost at each step in the tree by the expected growth rate.

\[ K_{j+1} = K_j \times (1 + g_k) \]

Next, I calculate the options value starting from the terminal period (year 4 in this case). Supposing that we do not develop the land and wait until year 4, then our decision is either (1) start construction at year 4, or (2) abandon the project. Therefore, the option values at the terminal period should equal the maximum of either immediate exercise or abandonment, which are calculated as follows:

\[ C_{i,4} = \text{MAX}[V_{i,4} - K_4, 0] \]

In general, let \( T \) donate the terminal period:

\[ C_{i,T} = \text{MAX}[V_{i,T} - K_T, 0] \quad (4) \]

\(^9\) Since I assume constant levels for \( r_v \) and \( \sigma_v \), \( p \) is also assumed to be constant.
Then, for the periods before the option’s expiration (year 0, 1, 2, and 3 in this case), the option values should be equal to the maximum of either (1) start construction at each period, or (2) wait until next period (at least). In order to compute (2) waiting values, we can apply the certainty-equivalence formula.

In the case of year 3,

\[
Wait(C_{i,3}) = \frac{(pC_{i,4} + (1-p)C_{i+1,4}) - (C_{i,4} - C_{i+1,4}) \times \frac{r_v - r_f}{(1+\sigma_v) - 1/(1+\sigma_v)}}{1 + r_f}
\]

In general, let \( t \) be less than the terminal period:

\[
Wait(C_{i,t}) = \frac{(pC_{i,t+1} + (1-p)C_{i+1,t+1}) - (C_{i,t+1} - C_{i+1,t+1}) \times \frac{r_v - r_f}{(1+\sigma_v) - 1/(1+\sigma_v)}}{1 + r_f}
\]  \( (5) \)

Comparing the above waiting values with (1) immediate exercise values, the option values before the expiration period can be expressed as follows:

\[
C_{i,t} = \text{MAX} \left[ V_{i,t} - K_t, \frac{(pC_{i,t+1} + (1-p)C_{i+1,t+1}) - (C_{i,t+1} - C_{i+1,t+1}) \times \frac{r_v - r_f}{(1+\sigma_v) - 1/(1+\sigma_v)}}{1 + r_f} \right]
\]  \( (6) \)

Computing the terminal period by equation (4), and repeating the calculation (6) backwards from the terminal period to the current period, we can finally get the present value of the option \( (C_0) \).
3.1.2 Samuelson-McKean formula

Although the binominal option valuation method described above plays a central role in the analysis, the method has one important weakness. As is obvious in Figure 3.1, the binominal trees have to come to an end after some periods. That is to say, the land development option should be finite in this method. However, more often than not, the land development can be seen as a perpetual American call option, as I mentioned before. In order to precisely compute this perpetual option value, Geltner et al. (2007) suggested using the Samuelson-McKean formula.

The Samuelson-McKean formula is an example of the closed-form solutions for real options, originally developed for pricing perpetual American warrants by Paul Samuelson and Henry McKean in 1965. Regarding the developable land as a call option without maturity of expiration, Geltner et al. (2007) suggest the Samuelson-McKean formula as being suitable for valuing real estate development options than other closed-form solutions such as the Black-Scholes equation.

Letting \( \eta \) denote the option elasticity, the Samuelson-McKean formula is given as follows:

\[
\eta = \frac{y_v - y_k + \frac{\sigma_v^2}{2} + \sqrt{\left(y_k - y_v - \frac{\sigma_v^2}{2}\right)^2 + 2y_k \sigma_v^2}}{\sigma_v^2}
\]

Then, assuming that the built property value (currently \( V_0 \)) is the highest and best use (HBU) for the subject land, and that the construction cost (currently \( K_0 \)) corresponds to the HBU, the option value can be expressed as follows:

\[10\]

I am assuming instantaneous construction in the formula. The modification to incorporate the time to build will be discussed in the following section.
\[ C_0 = (V^* - K_0) \left( \frac{V_0}{V^*} \right)^\eta \]  

(8)

Where \( V^* \), the hurdle value of \( V \) which suggests the optimal timing of the immediate exercise, is given by:

\[ V^* = \frac{K_0 \eta}{(\eta - 1)} \]  

(9)

3.1.3 Time to build

As I mentioned before, I have been assuming instantaneous construction both in the binominal option valuation method and in the Samuelson-McKean formula. However, in order to make these methods more realistic, we need to account for the time required between the beginning of construction and the completion of the building. Here I let “\( t_{tb} \)” denote the time required to build the underlying asset.

Suppose we decide to exercise the development option at time \( t \). Then we obtain the completed building at time \( t + t_{tb} \). Therefore, in order to make decisions at time \( t \), we have to discount the future expected value of the building to time \( t \), when we exercise the option, at the risk-adjusted discount rate for the underlying asset. The present value as of time \( t \) of the future property value completed at time \( t + t_{tb} \) is calculated as follows:

\[ PV_t[V_{t+t_{tb}}] = E_t[V_{t+t_{tb}}] \left( \frac{1 + g_v}{1 + r_v} \right)^{t_{tb}} = V_t \left( \frac{(1 + r_v)^{t_{tb}}}{(1 + r_v)^{t_{tb}}} \right) = \frac{V_t}{(1 + r_v)^{t_{tb}}} \]

As for the construction cost, I assume the single lump-sum payment at the time of completion of the building (i.e., at time \( t + t_{tb} \)). Thus, the present value as of time \( t \) of the future construction cost due at time \( t + t_{tb} \) is calculated in the same way, as follows:
\[ PV_t[K_{t+\text{th}}] = \frac{E_t[K_{t+\text{th}}]}{(1 + r_f)^{ab}} = K_t \left( \frac{1 + g_k}{1 + r_f} \right)^{ab} = K_t \frac{(1 + r_f)^{ab}}{(1 + y_k)^{ab}} = K_t \frac{1}{(1 + y_k)^{ab}} \]

So far, I have used \( V_t \) and \( K_t \) to calculate the immediate exercise value in the binomial option valuation method, and used \( V_0 \) and \( K_0 \) in the Samuelson-McKean formula. In more realistic cases with the notion of time to build, we should replace \( V_t \) and \( K_t \) with the results of \( PV_t[V_{t+\text{th}}] \) and \( PV_t[K_{t+\text{th}}] \), respectively. This replacement is effective both in the binomial option valuation method and in the Samuelson-McKean formula.
3.2 Engineering-based approach

There are many types of option calculation methods within the simulation approach as well as several specialized simulation software such as Crystal Ball® and @Risk®. However, the engineering-based model I focus on here is a relatively simple method based on Excel® software, which could be most easily used by practicing people in the real world. It is basically following the method developed by de Neufville et al. (2006). Also, many aspects of the model are introduced by Cardin (2007).

The method has been developed mainly from the perspective of designers of engineering systems, who seek to maximize the value of the systems under uncertain future conditions. Recognizing that the difficulty of understanding financial theory and the cost and time needed to employ a new decision method are the main reasons why the value of flexible design is sometimes overlooked, the methodology proposes a simpler approach to value flexibility in engineering systems, using Excel® spreadsheet. Although this approach is very simple, it makes the best use of the computational power of Excel® software in the analysis such as the Monte Carlo simulation as well as in the graphic presentation of the results. The Monte Carlo simulation is used here to simulate thousands of movements of the uncertain variable(s) by randomly and repeatedly changing values.

To summarize, following de Neufville et al. (2006), the engineering-based approach has three typical advantages compared to other valuation approaches:

- “It uses standard, readily accessible spreadsheet procedures”
- “It is based on data available in practice”
- “It provides graphics that explain the results intuitively”
The analysis methodology consists of four steps. I describe the procedure of each step below.

### 3.2.1 Step 1: Create the most likely initial cash flow pro forma

First, designers need to create an initial model based on deterministic projections (i.e., without uncertainty). This model calculates one result such as the net present value (NPV), which is used to measure the value and performance of the project. In contrast to the economics-based approach, a single risk-adjusted discount rate should be assumed in order to calculate the NPV in this step. This initial model is called the “static case” in this thesis, and serves as a benchmark to measure the effect of uncertainty and flexibility.

The idea in this first step is to represent the decision metric typically used in the current real-world practice. In effect, developers (and potential lenders and financiers) currently use this type of “pro forma” decision metric, which is based on a single projected (“expected” or “most likely”) cash flow stream for the entire project. The cash flow stream may be discounted at a specified “hurdle rate” to arrive at an NPV or it may be used to derive a going-in IRR for the project (which is then implicitly if not explicitly compared to some hurdle). These two approaches are mathematically equivalent in the present context. Indeed, developers may actually express their decision metric in even simpler ratio terms, such as looking for a “necessary” gross margin over cost, or a stabilized year yield (net operating income over all-in development costs). But it seems likely that successful developers actually consider the NPV of proposed projects (or the effectively equivalent technique of comparing the going-in IRR to a hurdle). The key point is that this benchmark “static case” which represents the current project analysis
and decision making practice is based on a single (hence, effectively “deterministic”) cash flow projection for the proposed development project.

### 3.2.2 Step 2: Incorporate uncertain variable(s) into the initial model

Next, designers incorporate one or more uncertain variables into the initial model. In the case of real estate development, examples of uncertain variables would be future rents, market demand, and values of built property. Figure 3.2 shows an example of the random movement of an uncertain variable. This random simulation of uncertain variables can be conducted by the Monte Carlo simulation in Excel® software. Designers can review the initial model based on several uncertain variable scenarios, and examine how much the uncertainty affects the value and performance of the project. If we use the NPV of the project as a criterion, the “expected net present value” (ENPV), which can be calculated based on all possible scenarios, should be compared to the static case NPV. The possible outcomes of the NPV can be shown in a histogram distribution, an example of which is shown in Figure 3.3. This model with uncertainty but without flexibility is called the “inflexible case” in this thesis.

This Monte Carlo model explicitly incorporates uncertainty into the project analysis, but does not at this stage allow for decision flexibility. In other words, the Monte Carlo model at this stage assumes the same project exercise parameters (what is to be built, and when) as is assumed in the previous static case.

To be consistent with classical decision analysis methodology, all of the future cash flow “histories” that are generated in the Monte Carlo model are discounted to present value using the same exogenously-specified discount rate, and to be consistent we
must employ this same discount rate (opportunity cost of capital) in all four steps of the engineering-based approach. Clearly, this discount rate will determine the present value of each and every one of the simulated future “histories” and therefore will situate the step 2 histogram of Figure 3.3 along the horizontal axis (NPV values). Thus, the ENPV of the Monte Carlo representation of uncertainty under the projected implementation plan for the project is determined by this exogenously-specified discount rate. To make the engineering-based model as equivalent as possible to the economics-based model without violating the essential simplifying features of the engineering approach, we propose to calibrate this exogenously-specified discount rate so as to closely approximate the Monte Carlo ENPV of Step 2 to the deterministic NPV of the Step 1 static case described in the previous section.\footnote{Under typical regularity assumptions, this will in fact be a discount rate very similar to that employed in the deterministic NPV calculation of the section 3.2.1. In fact, in the case study in Chapter 4, I will use identically the same discount rate in the two steps.} The idea is that the static case NPV well reflects the way developers (and their financiers) currently would value the development project, and therefore well reflects the opportunity cost of capital which they at least perceive be relevant for the development project investment decision.
Figure 3.2: Example of the movement of uncertain variable

Figure 3.3: Example of histogram distribution of NPV outcomes
3.2.3 Step 3: Determine the main sources of flexibility and incorporate into the model

The third step in setting up the engineering-based approach is to determine and model the sources of design and decision flexibility in the project, which we wish to include in the model. As noted, it will never be practical to fully incorporate all possible sources of such flexibility, but one or more key sources of flexibility can normally be usefully examined without making the model so complex as to lose its value. It is this third step where real options analysis really adds value to the design and decision making process, compared to the status quo methods employed by developers and financiers. The introduction of design flexibility into the previous inflexible Monte Carlo model not only helps to quantify the value of such flexibility (thereby helping in the project design and decision making), but it also serves to “raise consciousness” about the existence of both the uncertainty and the flexibility that actually do exist (and hence, the dangers and opportunities posed thereby). In short, this is a “useful exercise,” even though its precise quantitative conclusions may be “taken with a grain of salt.”

This model with flexibility built in is called the “flexible case” in this thesis. In the case of real estate development, examples of the sources of flexibility would be phasing a big project, enabling future expansion, waiting to develop, or abandoning the development. By incorporating flexibility into the model, designers can benefit from the upside of the uncertain variable(s) scenarios, while minimizing the potential losses by making right decisions on managing the flexibility. The possible benefit of incorporating flexibility into the project can be graphically illustrated by the Value at Risk and Gain (VARG) curve. An example of the VARG curve is shown in Figure 3.4.
3.2.4 Step 4: Search for the combination of decision rules to maximize value

The role of flexibility is to adapt efficiently to the uncertain variable scenarios and to create the best results. Therefore, this step is critical in determining the value of flexibility. Here, “decision rules” refer to the criteria for determining how to manage flexibility. For example, in the case of real estate development, if the future rent is uncertain, a decision rule might be: “begin the construction when the rent keeps increasing for three consecutive years.” Supposing that designers have more than two sources of flexibility in the project, then they need to search for the best combination of decision rules which enables them to acquire the best result based on the entire set of the uncertain variable scenarios. However, this final step is not an easy job, because many
Monte Carlo simulations are needed in order to obtain reliable results. Therefore, this “maximization of the value with flexibility” often depends largely on the ability and the expertise of project designers. Cardin (2007) proposed a useful method to attack this problem, which is discussed in detail in the next section.

3.2.5 Scenario categorization and catalog of operating plans

Here is the method to reduce the time of examination in searching for the best combination of decision rules in Step 4. First, the categorization of uncertain variable scenarios is introduced in Step 2. This means that designers categorize all possible scenarios of uncertain variables into a limited set of standardized scenarios. For example, supposing that we run two thousand scenarios of possible future rent, then these two thousand scenarios could be categorized into four standardized scenarios. Four categories might be: high initial rent and high growth, high initial rent and low growth, low initial rent and high growth, and low initial rent and low growth.

Then, in Step 4, designers search for the best combination of decision rules for each of the standardized uncertain variable scenarios. In the above example, designers only need to determine four combinations of decision rules to capture two thousand scenarios. These four combinations of decision rules are called the “catalog of operating plans.” At the final step, designers examine how much value can be added by incorporating flexibility and using the catalog of operating plans, based on randomized uncertain variable scenarios. For example, if the randomized rent movement is categorized into the “low initial rent and high growth” category, designers pick up the

---

12 For example, two thousand simulations are conducted in the case study in Chapter 4.
relevant combination of decision rules, which maximizes the value of project under the
future rents in that particular category, and repeat the same procedure for all uncertain
variable scenarios.

This procedure can be easily done using Monte Carlo simulation in Excel®
software. Finally, the ENPV is calculated based on all NPVs computed in each of the two
thousand simulations. If there is the value of flexibility, the ENPV of the flexible case
must be higher than that of the inflexible case, and the difference of the two cases can be
referred to as “the value of flexibility,” in other words, “the value of real options.”

Although this methodology can considerably reduce the workload of designers,
categorization of scenarios requires the time to observe the movement of uncertain
variable(s). If we are not allowed the time for observation, as is also the condition in the
case study in Chapter 4, this method may not be well suited to searching for the best
combination of decision rules.

Findings and conclusions in a companion MIT/CRE MSRED thesis suggest that
in the typical real estate development context, the type of formal searching for the
optimal combination of decision rules probably adds too much complexity to the real
options analysis. Most developers can usually heuristically or intuitively identify the
major important sources of uncertainty and decision flexibility possibilities, for a typical
real estate development project. So it is not necessary to introduce formal cataloguing and
optimizing of such decision rules in the real estate development application of real
options analysis. This finding is in some contrast to typical cases in complex engineering
system applications.\(^{13}\)

\(^{13}\) See and compare the previously noted Cardin (2007) and Barman & Nash (2007).
3.3 Common issues in both models

Here I describe four issues that are important in valuing real options both in the economics-based approach and in the engineering-based approach. These four issues are:

- Risk-neutral probability approach vs. “real” probability approach
- Compound options
- Choice of uncertain variable(s)
- Movement of uncertain variable(s)

3.3.1 Risk-neutral probability approach vs. “real” probability approach

It should be noted that not only the engineering-based approach but also the economics-based approach I addressed above are based on the “real” probability approach, which should be distinguished from the risk-neutral probability approach that is more commonly used in economic applications, including in the binominal option valuation model.

The primary advantage of using the risk-neutral probability approach is that we do not need to make an assumption on the risk-adjusted discount rate, and that we can simply use the risk-free rate of interest. However, since it mathematically modifies *up* and *down* probabilities so that cash flows can be discounted at the risk-free rate, it is often difficult for practitioners to understand the method intuitively. Also, since the probabilities are not “true” probabilities related to the actual expected movement of the underlying asset, it is sometimes confusing to illustrate the movement graphically.

There is also a communication issue with the risk-neutral approach. Real estate developers are actually aware of risk, and that they themselves are very much not “risk-
neutral.” It can make it difficult to communicate to them the usefulness of the real options analysis approach if one has to explain that the analysis is done as though the world were risk-neutral even though we all know it really is not. We risk “losing the audience,” so to speak, among the decision-makers who must actually apply real options analysis if it is to have an influence in the real world.

In this thesis, instead, I primarily use the “real” probability approach. In the binominal option valuation model, I use the “real” probability approach along with the certainty-equivalence approach. Discounting future cash flows should account for the time value of money and the risk premium. By applying the certainty-equivalence formula, we can “risk-adjust” cash flows which are based on “real” probabilities, and discount the calculated “certainty-equivalent value” at the risk-free rate to adjust it for the time value of money.\(^{14}\)

As many studies have revealed, these two approaches should show exactly the same answers. If we simply replace the expected return in underlying asset \((r_v)\) by risk-free rate \((r_f)\), equations (3) and (5) in this chapter can be changed to the formulas of the risk-neutral binominal option valuation model, as follows:

\[
P = \frac{1 + r_f - 1/(1 + \sigma_v)}{1 + \sigma_v - 1/(1 + \sigma_v)} \quad (3)'
\]

\[
Wait(C_{i,t}) = \frac{(pC_{i,t+1} + (1 - p)C_{i+1,t+1})}{1 + r_f} \quad (5)'
\]

In the binominal option valuation model, the option present value that one obtains from applying formulas (3)’ and (5)’ will be identical to the present value one obtains by applying the previously defined formulas (3) and (5) no matter what underlying asset

\(^{14}\) See Arnold & Crack (2003).
OCC rate \( (r_v) \) one employs. The option value is indeed independent of the expected return of the underlying asset. The reasons I apply “real” probability approach are that it is easier to show the expected movement of the values of underlying asset and option, and that it is the better way to compare with the engineering-based approach, which is also based on the risk-adjusted discount rates in this thesis.

### 3.3.2 Compound options

The “compound options” or “options on options” is referred to as options whose value is dependent on other options. There are two types of compound options: simultaneous compound options and sequential compound options. In the case of real estate development, a multi-phased development project can be seen as an example of the sequential compound options model. Simply thinking of the two-phased real estate development project, the second phase can be initiated only when the first phase is already built. In other words, the exercise of the first phase option includes the acquisition of the second phase option.

In order to precisely calculate the value of sequential compound options in the binominal option valuation method, we need to think about the value of options in reverse chronological order. That is to say, we first calculate the value of the second phase option, and then judge the exercise of the first phase option taking into account the present value of the second phase option. This issue will be examined in the case study in Chapter 4.
3.3.3 Choice of uncertain variable(s)

In this section, I examine the issue of choosing uncertain variable(s), focusing on the case of real estate development. This issue is very important in evaluating the value of flexibility, since the uncertainty is the indispensable component of the value of flexibility. In other words, there would be no value of flexibility without any uncertainty in the project.

In the case of real estate development, it may be intuitively more natural for practitioners to set volatility in future rents and cap rates. However, regarding this issue, Copeland and Antikarov (2003) introduced the theory originally proved by Paul Samuelson in 1965. The implication of the theory is that even when there are more than two uncertain variables that drive the value of the underlying asset, those uncertainties can be combined into a single uncertainty in the value of the underlying asset, and that the value of the underlying asset shows a normal “random walk” over time with a constant volatility, regardless of the movement of cash flows driven by other uncertainties. Also, the more variables that are incorporated into the model, the more complicated the calculation will be. Therefore, I use the value of built property (underlying asset of the land option) as a single uncertain variable, which can integrate the effect of rents and cap rates at the same time.

Here I examine this issue from a different perspective. As is illustrated in Figure 3.5 (the four-quadrant market model by DiPasquale and Wheaton (1996)), the rent and the cap rate are determinants of the value of built property in the demand side of the real estate market. Then the value of built property as a result of relevant rent and cap rate is a determinant of new construction in the supply side of the real estate market. In order to
create possible realistic uncertain variable scenarios, designers need to know the volatility of the variables. The data of volatility is usually acquired from observing historical performance data. In the case of real estate development, it is usually possible to obtain the data set of historical volatility for rent, cap rate, and value of built property (at least in the United States). Because the objective in this thesis is to examine the effect of real options analysis in the supply side of the real estate market, it is a reasonable shortcut to use the value of built property as a single source of uncertainty.

![Four-quadrant real estate market model](image)

**Figure 3.5: Four-quadrant real estate market model**

### 3.3.4 Movement of uncertain variable(s)

As shown in Figure 3.6, the histogram distribution of uncertain variable future values based on the binominal option valuation model usually approaches a lognormal distribution. Because the built property value cannot become negative, this lognormal distribution is reasonable in simulating real probabilities. Here the uncertain variable is
supposed to follow the movement known as the “random walk,” and this process is called “stochastic process,” or “Geometric Brownian Motion.”

In Geometric Brownian Motion, the process of an uncertain variable is expressed as follows:

\[
\frac{\Delta S}{S} = \alpha \Delta t + \sigma \sqrt{\Delta t} \varepsilon
\]

where \( S \) is the value of the uncertain variable, \( \Delta S \) is the change of that value, \( \alpha \) is the constant expected return (drift rate), \( \sigma \) is the constant instantaneous standard deviation of returns, \( \Delta t \) is the time step, and \( \varepsilon \) is a random sample from a standardized normal distribution.

To replicate this motion in the engineering-based model, I create the movement with the standard-normal distribution of mean zero and a variance of one by the following formula in the Excel® software:

\[
S_t = S_{t-1} \times (1 + \alpha + \text{NORMSINV}(\text{RAND}()) \times \sigma \sqrt{dt})
\]
Figure 3.6: Example of histogram distribution of future values of uncertain variable
Chapter 4  Case Study

In this chapter, I attempt a detailed comparison between the economics-based approach and the engineering-based approach. I use a real estate development case study, which is called the “Roth Harbor” case. This case study is developed and introduced in Geltner et al. (2007). The authors have created a real options valuation model based on the binominal tree option valuation method in Appendix 29 of their book. Here I will develop an engineering-based real options model for this case and review the economics-based model so that I can rigorously compare these two models. The goal of this chapter is to examine in depth the main difference between the two models, and to propose the possibility, if any, of making the engineering-based model more reliable in comparison with the economics-based model. (The rationale for using the economics-based approach as the development project valuation benchmark is that the economics-based approach is based rigorously on equilibrium theory, as noted previously, and therefore has a fundamental rationale for equating its valuation to a normative or market-based opportunity cost (or value) for the development project.)

4.1 Case statement

Roth Harbor is located in a former brown-field site near the center of a city in the United States. Currently plenty of people are moving into the city, and the city is running short of housing. The 50-acre Roth Harbor site is currently zoned to allow 500 units of market-rate apartments. The current owner of the site is planning to build 500 units of apartments as a single-phase project, which is called Rentleg Gardens.\(^\text{15}\) However, the

\(^{15}\) The site is assumed to have been made ready for development by the current owner.
planning commission of the city has another idea, which is called Roth Harbor Place (RHP). This alternative idea is based on a special zoning exemption, which allows another (or current) developer to develop more units than the current zoning limitation allows. In return, the developer should also provide approximately 25% of units as affordable housing in a two-phased development, called Phase I and Phase II, respectively. The assumptions of Rentleg Gardens and RHP are summarized in Table 4.1. Even though the market demand and the risk-return profile could differ between market rent units and affordable units, the same rates of $g_k$, $y_v$, $r_v$, and $\sigma_v$ are assumed here for simplicity. Therefore, all the projected development plans have the same dynamics in terms of the value of built property.

Table 4.1: Assumptions of Roth Harbor case

<table>
<thead>
<tr>
<th></th>
<th>Rentleg Gardens</th>
<th>Roth Harbor Place</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td># of Unit</td>
<td>Current NOI (annual)</td>
</tr>
<tr>
<td></td>
<td>500</td>
<td>$3,200,000</td>
</tr>
<tr>
<td></td>
<td>900</td>
<td>$4,800,000</td>
</tr>
<tr>
<td></td>
<td>1600</td>
<td>$8,000,000</td>
</tr>
</tbody>
</table>

* All annual rates are monthly compounding, annual percentage rates.

Phase I of the RHP can be developed at any time between now and 36 months from now, which means that developing Phase I is an American call option. Phase II of the RHP is also an American call option, which can be exercised at any time within 60
months from now, but only after Phase I has been developed (and completed). Therefore, the RHP project is characterized as a compound option, where the underlying asset of the Phase I option includes the option of Phase II.

If the developer finds the RHP project unprofitable, he can abandon the right of special zoning exemption at any time within 36 months and sell the land based on the as-of-right Rentleg Gardens development value. In this sense, this alternative development can be regarded as an “abandonment option” from the perspective of the RHP developer.\textsuperscript{16} It should be noted that even if Phase II is not developed after Phase I completion, the land has simply the value of the built property of Phase I, since Phase I development itself exceeds the as-of-right zoning allowance. To summarize, the possible results of this case study are either (1) develop Phase I and Phase II of the RHP, (2) develop Phase I of the RHP only, or (3) abandon the RHP and obtain the as-of-right land value based on the development of Rentleg Gardens.

\textsuperscript{16} This “abandonment option” is an option in a broad sense (not exactly a typical put option), since the exercise price is not given in advance.
4.2 Economics-based approach

Here I review the real options value in the Roth Harbor case based on the economics-based approach. I use the result of this method as a valuation benchmark to be compared with the engineering-based approach. That is to say, I assume this rigorous approach can always calculate the “true” real options value. In order to attempt a detailed comparison with the engineering-based approach, I extend the binominal trees from annual base to monthly base, assuming all assumptions of annual rates as monthly compounding annual percentage rates.

First, I calculate the value of abandonment option (i.e., the value of the as-of-right development). Because the as-of-right Rentleg Gardens project can be started at any time, this option is regarded as a perpetual option. Therefore, we can simply use the Samuelson-McKean formula.

\[
\eta = \frac{y_v - y_k + \frac{\sigma_v^2}{2} + \sqrt{(y_k - y_v - \frac{\sigma_v^2}{2})^2 + 2y_k\sigma_v^2}}{\sigma_v^2} = 6.41
\]

Considering twelve months time-to-build, the land value at each node is calculated as follows:

If \( \frac{V_{ij}}{(1 + y_v)^{12}} \leq V_{ij}^* \),

\[
\text{Land} = (V_{ij}^* - \frac{K_j}{(1 + y_k)^{12}})(\frac{V_{i,j}}{(1 + y_v)^{12}} \times \frac{1}{V_{i,j}^*})
\]

If \( \frac{V_{ij}}{(1 + y_v)^{12}} > V_{ij}^* \),

\[
\text{Land} = \frac{V_{i,j}}{(1 + y_v)^{12}} - \frac{K_j}{(1 + y_k)^{12}}
\]
where

\[ V_{i,j}^* = K_j \times \frac{(1 + g_k)^{12}}{(1 + r_f)^{12}} \times \frac{\eta}{(\eta - 1)} = \frac{K_j}{(1 + r_f)^{12}} \times 1.185 \]

Repeating the above calculation, the binominal tree of the land price based on the as-of-right Rentleg Gardens is given in Table 4.2. This tree is used as an abandonment value tree in the analysis of the RHP project.

Table 4.2: Rentleg Gardens project land value tree (only the first 12 months are shown to conserve space.)

<table>
<thead>
<tr>
<th>Rentleg Gardens Land Value Tree (Samuelson-McKean, reflecting 12 month time-to-build):</th>
<th>Month (&quot;j&quot;)</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;down&quot; moves (&quot;i&quot;):</td>
<td></td>
<td>0</td>
<td>5.65</td>
<td>6.96</td>
<td>8.31</td>
<td>9.72</td>
<td>11.18</td>
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Next, considering that the RHP Phase I is a compound option including the option value of the RHP Phase II, we first build the binominal trees of RHP Phase II. This work can be done in the way I discussed in Chapter 3. That is to say, build the underlying asset value tree, build the corresponding construction cost tree, and build the option value tree working backward using the certainty-equivalence formula from month 60 (option’s expiration period) to month 0.

Then, before building the binominal trees of the RHP Phase I, we should take into account that the option of the RHP Phase II can only be exercised after 24 months of the option exercise of the RHP Phase I. To include the option value of the RHP Phase II as a...
part of the RHP Phase I compound option, the option value of Phase II should be calculated back 24 months to be the present value as of the time when the Phase I option may be exercised. To conduct this calculation, we can use the certainty-equivalence formula again. Table 4.3 shows the tree of the present values of the RHP Phase II option as of the time when Phase I may be exercised.

Table 4.3: Present value of 24 months delayed receipt of the RHP Phase II option value (only the first 12 months are shown to conserve space.)

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</table>

Finally, we can build the binominal trees of the RHP Phase I. At the option expiration period (month 36), the option value is the maximum of either: (1) the as-of-right land value (Rentleg Gardens land value) or (2) immediate exercise of the RHP Phase I compound option, including the present value of Phase II option value. At the earlier periods from month 35 to month 0, the option value can be given by the maximum of either: (1) the as-of-right land value (Rentleg Gardens land value), (2) immediate exercise of RHP Phase I compound option, including the present value of Phase II option value, or (3) holding the option unexercised until the next period (calculated by the certainty-equivalence formula). This procedure gives the tree of the RHP Phase I option value as shown in Table 4.4.
Table 4.4: Option value of the RHP Phase I (only the first 12 months are shown to conserve space.)

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The current value of the option is $12.14M, which is equal to the immediate exercise value of the RHP Phase I plus the present value of the RHP Phase II option. This result shows that it is optimal to start the construction of the RHP Phase I now. Also, the model tells us that this total option value is composed of the immediate exercise value of the RHP Phase I only ($5.27M) plus the RHP Phase II option value ($6.87M). In this way, the economics-based approach can show not only the value of real options, but also when it is optimal for developers to start the construction. Table 4.5 is the binominal tree which indicates the optimal decision at each node of the option tree.

Table 4.5: RHP Phase I option optimal decision tree (only the first 12 months are shown to conserve space.)

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<td>hold</td>
</tr>
<tr>
<td>11</td>
<td>hold</td>
<td>hold</td>
<td>hold</td>
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<td>hold</td>
<td>hold</td>
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<td>hold</td>
<td>hold</td>
<td>hold</td>
<td>hold</td>
<td>hold</td>
</tr>
<tr>
<td>12</td>
<td>hold</td>
<td>hold</td>
<td>hold</td>
<td>hold</td>
<td>hold</td>
<td>hold</td>
<td>hold</td>
<td>hold</td>
<td>hold</td>
<td>hold</td>
<td>hold</td>
<td>hold</td>
<td>hold</td>
</tr>
</tbody>
</table>
Also, by using the certainty-equivalence formula, we can calculate the opportunity cost of capital (OCC) of the option at each node of the tree as follows:

\[
OCC_{i,j} = \frac{(1 + r_f) \times (pC_{i,j+1} + (1 - p)C_{i+1,j+1})}{(pC_{i,j+1} + (1 - p)C_{i+1,j+1}) - (C_{i,j+1} - C_{i+1,j+1}) \times \frac{r_v - r_f}{(1 + \sigma_r)^{-1} - 1}} - 1
\]

Table 4.6 shows the tree of the option OCC at each node. As we can see in the table, the implied OCC of the option decreases as the option’s expiration approaches in this particular case.

Table 4.6: The RHP option OCC tree (only the first 12 months are shown to conserve space.)

<table>
<thead>
<tr>
<th>Month (&quot;j&quot;)</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;down&quot; moves (&quot;i&quot;):</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>3.03%</td>
<td>2.83%</td>
<td>2.55%</td>
<td>2.02%</td>
<td>1.85%</td>
<td>1.72%</td>
<td>1.61%</td>
<td>1.52%</td>
<td>1.44%</td>
<td>1.38%</td>
<td>1.32%</td>
<td>1.27%</td>
<td>1.23%</td>
</tr>
<tr>
<td>1</td>
<td>3.13%</td>
<td>3.09%</td>
<td>2.61%</td>
<td>2.37%</td>
<td>2.12%</td>
<td>1.93%</td>
<td>1.78%</td>
<td>1.66%</td>
<td>1.56%</td>
<td>1.48%</td>
<td>1.41%</td>
<td>1.35%</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>3.19%</td>
<td>2.76%</td>
<td>2.76%</td>
<td>2.59%</td>
<td>2.23%</td>
<td>2.01%</td>
<td>1.84%</td>
<td>1.71%</td>
<td>1.60%</td>
<td>1.51%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>2.76%</td>
<td>2.76%</td>
<td>2.76%</td>
<td>2.76%</td>
<td>2.76%</td>
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<tr>
<td>4</td>
<td>2.76%</td>
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<tr>
<td>5</td>
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<tr>
<td>6</td>
<td>2.76%</td>
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<td>2.76%</td>
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<tr>
<td>7</td>
<td>2.76%</td>
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<td>8</td>
<td>2.76%</td>
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</tr>
</tbody>
</table>
4.3 Engineering-based approach

Next, I conduct the engineering-based approach following the four steps addressed in Chapter 3. All assumptions are exactly the same as set in the previous economics-based approach. The most critical point in the engineering-based approach is the assumption of a single risk-adjusted discount rate. To observe this issue in depth, I divide the analyses into two experiments as described below.

The first experiment simply assumes that the current players in the market implicitly incorporate the value of the real options, and they could pay exactly the same land value calculated by the economics-based approach, without recognizing flexibility in the project. The second experiment also assumes the land purchase price in the same way, but modifies the assumption of the volatility of built property value from 15% per annum to 25% per annum, in order to examine the model more deeply.

4.3.1 Experiment 1

Step1: Create static case

Basic DCF analysis starts from finding the best way to maximize NPV under no uncertainty. In Figure 4.1 and Figure 4.2, the expected built property value and the expected construction cost of the RHP Phase I and Phase II are illustrated. Considering the time to build of each phase (24 months), the value and the cost are shown from month 24 to 60 for Phase I, and from month 48 to 84 for Phase II, respectively. The profit between the value and the cost decreases over time in both phases. This is a natural outcome considering the difference of growth rate of 0.93% per annum for built property value, and 2.0% per annum for construction cost. Therefore, a reasonable assumption of
maximizing profit would be to start both phases as soon as possible. That is to say, start
Phase I now and start Phase II at month 24.

Figure 4.1: Expected built property value and expected construction cost of the
RHP Phase I in static case

Figure 4.2: Expected built property value and expected construction cost of the
RHP Phase II in static case

As for the abandonment option (Rentleg Gardens), the value at each period is
calculated using the Samuelson-McKean formula. Although I am trying to keep the
engineering-based approach free from the need for understanding difficult financial theories, this formula is necessary for the fair comparison of the two models, and the Samuelson-McKean formula is relatively easy to implement in practice. As illustrated in Figure 4.3, the abandonment value also decreases over time from now to month 36.

![Figure 4.3: Expected abandonment value in static case](image)

In this experiment, I assume that the developer would pay $12.14M for the land, equal to the value calculated by the economics-based approach. From the above observation, this value should be obtained by immediate exercises of Phase I and Phase II. As shown in Figure 4.4, the implied discount rate is 2.322% per month (31.71% per annum). This discount rate is assumed through all steps in this experiment.
The table below shows the pro forma summary for the static case, presented semi-annually to conserve space:

<table>
<thead>
<tr>
<th>Time (month)</th>
<th>0</th>
<th>6</th>
<th>12</th>
<th>18</th>
<th>24</th>
<th>30</th>
<th>36</th>
<th>42</th>
<th>48</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase I Built Property Value</td>
<td>61.12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase I Construction Cost</td>
<td>49.94</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase II Built Property Value</td>
<td></td>
<td></td>
<td>103.76</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase II Construction Cost</td>
<td></td>
<td>86.59</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Cash Flow</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>111.06</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>190.35</td>
</tr>
<tr>
<td>Discount Rate (monthly)</td>
<td>2.322%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NPV</td>
<td>12.14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 4.4: Static case pro forma summary (columns are shown semi-annually to conserve space)

Step 2: Incorporate uncertainty and create inflexible case

Next, I incorporate the uncertainty in the static model and create the inflexible case. As I discussed in Chapter 3, the uncertain movement of the built property value is randomized as follows:

\[ V_t = V_{t-1} \times (1 + 0.08\% + \text{NORMSINV(RAND())} \times 4.33\% ) \]

where 0.08\% is the monthly drift rate and 4.33\% is the monthly instantaneous volatility.

As the economics-based approach assumes, the engineering-based approach also assumes that the built property value of Phase I, Phase II, and Rentleg Gardens follow exactly the same dynamics. Conducting 2000 Monte Carlo simulations, the histogram distribution of the RHP Phase II built property value at month 84 approaches a lognormal distribution as shown in Figure 4.5.
Figure 4.5: Histogram distribution of the RHP Phase II built property value at month 84 based on 2000 Monte Carlo simulations

The expected value (mean of 2000 values) of the above distribution is $105.41M, and the standard deviation as a fraction of the initial value ($100M) is 42.82%. As shown in Table 4.7, these results are close enough to the results of the economics-based approach. Therefore, I conclude that I can conduct a fair comparison in terms of the fluctuation of the uncertain variable between the two approaches.

Table 4.7: Comparison of expected value and total volatility of the RHP Phase II property values at month 84

<table>
<thead>
<tr>
<th></th>
<th>Economic-based approach</th>
<th>Engineering-based approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected value</td>
<td>$106.66</td>
<td>$105.41</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>42.21%</td>
<td>42.82%</td>
</tr>
</tbody>
</table>

Then, I examine the effect of the fluctuation of the built property value. Figure 4.6 illustrates an example of the RHP Phase I property value fluctuation from 2000 Monte Carlo simulations.
Carlo simulations. Also, Figure 4.7 shows the cash flow pro forma under this particular movement of the uncertain variable. The NPV in Figure 4.7 ($15.26M) is higher than the static case NPV in Figure 4.4 ($12.14M). This is because the realized (simulated) built property value at month 48 is higher than the projected (deterministic) built property value in this particular scenario, as shown in Figure 4.6. The histogram distribution of simulated 2000 NPVs is shown in Figure 4.8. The expected NPV (ENPV) of the overall project is calculated to be $12.47M from 2000 Monte Carlo simulations. This result slightly changes when another Monte Carlo simulation is conducted, but always stays close to $12.14M, which is the NPV of the static case, due to the normal distribution of underlying asset values.

![Roth Harbor Phase I](image)

**Figure 4.6: Example of one RHP Phase I property value fluctuation from 2000 Monte Carlo simulations**
Time (month) | 0 | 6 | 12 | 18 | 24 | 30 | 36 | 42 | 48 |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase I Built Property Value</td>
<td>65.06</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase I Construction Cost</td>
<td>49.94</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase II Built Property Value</td>
<td>106.31</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase II Construction Cost</td>
<td>86.59</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Cash Flow</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>115.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>192.90</td>
<td></td>
</tr>
<tr>
<td>Discount Rate (monthly)</td>
<td>2.322%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NPV</td>
<td>15.26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 4.7**: Inflexible case pro forma summary based on the example in Figure 4.6 (columns are shown semi-annually to conserve space)

**Figure 4.8**: Histogram distribution of the project NPV in the inflexible case based on 2000 Monte Carlo simulations

**Step 3: Incorporate sources of flexibility and create flexible case**

In order to enable all possible decisions allowed to the developer, I prepare three sources of flexibility in this step. These three sources of flexibility are also assumed in other experiments in this chapter. The sources of flexibility and the decision rules are described in Table 4.8.
Table 4.8: Sources of flexibility and decision rules\textsuperscript{17}

<table>
<thead>
<tr>
<th>Source of flexibility</th>
<th>Examined level</th>
<th>Description of decision rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>When to start RHP Phase I</td>
<td>A%</td>
<td>If the expected benefit of Phase I is above A% of abandonment value, start construction of Phase I</td>
</tr>
<tr>
<td>When to abandon RHP</td>
<td>B%</td>
<td>If the expected benefit of Phase I is below B% of abandonment value, abandon RHP project</td>
</tr>
<tr>
<td>When to start RHP Phase II</td>
<td>C</td>
<td>If the expected Value/Cost ratio (V/K) is over C, start construction of Phase II</td>
</tr>
</tbody>
</table>

Step 4: Search for the best combination of decision rules and maximize NPV

As I discussed in Chapter 3, this step must be more or less dependent on the ability and expertise of project designers. However, it is not so difficult in this particular case to find the approximate best combination of decision rules.

First, I fix decision rule 1 and decision rule 2 in order to always assume the immediate exercise of the RHP Phase I, as shown in Table 4.9, trials 1 to 4. Since the currently expected exercise profit of the RHP Phase I is $5.27M and the abandonment value as of now is $5.65M, setting decision rule 1 to 90\% results in the immediate exercise of the Phase I option in all simulated scenarios. Next, I vary decision rule 3 and find the best level of this decision rule. As a benchmark of the level of decision rule 3, I propose to use the Samuelson-McKean formula again. Although the RHP Phase II is a finite call option, we can calculate the hurdle value/cost ratio assuming as if it were perpetual. Using equation (9) in Chapter 3, the hurdle value/cost ratio is given by the following:

\[
\frac{V^*}{K_0} = \frac{\eta}{(\eta - 1)} = \frac{6.41}{(6.41 - 1)} = 1.185
\]

\textsuperscript{17} It should be noted that all “expected” value and cost should take into account the notion of “time to build” in Table 4.8.
Then, because the RHP Phase II is a finite option, the value/cost ratio to optimize the NPV should be lower than 1.185, the hurdle ratio of the perpetual option. By decreasing this ratio little by little, I find the optimizing value/cost ratio at 1.17, as shown in trial 2 in Table 4.9. As for decision rule 1 and decision rule 2, it is intuitively expected from the observation in the static case that if we delay the exercise of Phase I or abandon the RHP, the ENPV will also decrease. I test this intuition by conducting trial 5 and 6 in Table 4.9.

Table 4.9: Results of trials to find the best combination of decision rules

<table>
<thead>
<tr>
<th>Decision rule 1</th>
<th>Trial 1</th>
<th>Trial 2</th>
<th>Trial 3</th>
<th>Trial 4</th>
<th>Trial 5</th>
<th>Trial 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflexible case ENPV</td>
<td>$12.90</td>
<td>$12.04</td>
<td>$12.26</td>
<td>$12.37</td>
<td>$12.68</td>
<td>$11.26</td>
</tr>
<tr>
<td>Flexible case ENPV</td>
<td>$12.27</td>
<td>$13.14</td>
<td>$12.80</td>
<td>$12.53</td>
<td>$11.64</td>
<td>$10.51</td>
</tr>
</tbody>
</table>

Now, the best combination of decision rules is found in trial 2 in Table 4.9. As I described in previous chapters, one major advantage of using the engineering-based approach is in the way that we can graphically present the results. Figure 4.19 shows the histogram distribution of NPV outcomes based on 2000 Monte Carlo simulations. The shape of distribution is skewed to the right (upper) side, compared with that in the inflexible case (Figure 4.8). By incorporating flexibility, the flexible case can benefit from the upside while avoiding the downside risk. The same comparison can also be done with Table 4.10 and the VARG curve in Figure 4.10.
Figure 4.9: Histogram distribution of NPV in the flexible case based on 2000 Monte Carlo simulations

Table 4.10: Comparison of NPV outcomes between the inflexible case and the flexible case

<table>
<thead>
<tr>
<th></th>
<th>Inflexible case</th>
<th>Flexible case</th>
<th>Better?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected NPV</td>
<td>$12.04</td>
<td>$13.14</td>
<td>Flexible</td>
</tr>
<tr>
<td>Percentile (10%)</td>
<td>-$7.86</td>
<td>-$2.47</td>
<td>Flexible</td>
</tr>
<tr>
<td>Percentile (90%)</td>
<td>$34.06</td>
<td>$34.40</td>
<td>Flexible</td>
</tr>
<tr>
<td>Maximum NPV</td>
<td>$88.76</td>
<td>$108.17</td>
<td>Flexible</td>
</tr>
<tr>
<td>Minimum NPV</td>
<td>-$27.68</td>
<td>-$12.30</td>
<td>Flexible</td>
</tr>
</tbody>
</table>
Figure 4.10: VARG curve based on 2000 Monte Carlo simulations

Other interesting results are shown in Table 4.11 and Figure 4.11. In trial 2 in Table 4.9, when maximizing the ENPV based on the 2.322% monthly discount rate, the exercise of the RHP Phase II happens only 1119 times out of 2000 simulations, as shown in Table 4.11. This result indicates that not only the “waiting” option of the RHP Phase II, but also its “abandonment” (i.e., not build) option can add the value of flexibility, by reducing the probability of negative NPV. Also, Figure 4.11 depicts the timing of the 1119 times of option exercise. According to this figure, the exercise of the Phase II option happens most likely at month 48, as soon as it becomes possible. However, the number of this immediate exercise is about 600, less than the number of no exercise of the option (881 times). Although this kind of analysis could also be done in the economics-based approach, it seems to be more difficult and more complex. These graphic presentations would work well especially when the project designer need to
present the result of the analysis to the managers who are not familiar with financial theories of real options.

Table 4.11: Number of exercise of the RHP Phase I option, the RHP Phase II option, and the abandonment option (based on trial 2 in Table 4.9)\textsuperscript{18}

<table>
<thead>
<tr>
<th></th>
<th>RHP Phase I</th>
<th>RHP Phase II</th>
<th>RHP Abandon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option exercised</td>
<td>2000</td>
<td>1119</td>
<td>0</td>
</tr>
<tr>
<td>Not exercised</td>
<td>0</td>
<td>881</td>
<td>2000</td>
</tr>
</tbody>
</table>

\textsuperscript{18} In Table 4.11, “RHP Abandon” means the abandonment option of RHP project. Therefore, “Not exercised” of “RHP Abandon” means that the developer exercises at least the RHP Phase I option without abandoning the RHP project. Table 4.13 is based on the same definition.
Summary of experiment 1

It is successfully verified that incorporating sources of flexibility can add value in Step 4. In this case, the added value is $1.0M ($13.14M-$12.14M). Also, the engineering-based approach showed its great ability to illustrate through useful graphic tools such as the histogram distribution of outcome and the VARG curve. However, if we start Step 1 of the analysis assuming that the static case NPV equals “true” real options value, as I did here, we might overestimate the value of the land through Step 4. Believing that the economics-based approach can always calculate the “true” options value, I conclude that the assumption of a single risk-adjusted discount rate is not correct in this experiment, because, as we have seen, the engineering-based model estimated the project value at $13.14M, when the economics-based benchmark for the correct valuation is $12.14M. (This presumes that the Step 4 flexible case ENPV is indeed the correct metric to interpret as the project value implied by the engineering-based model. In fact, one might ask whether the ENPV is a complete indication of what an investor should bid for the land (or the right to develop the project), as it is only one point in a histogram of possible NPVs, and the range or second moment in that implied ex ante probability distribution might also have to be considered. In other words, the engineering-based approach somewhat begs the question of the decision-maker’s “utility function,” whereas the economics-based approach transcends this issue by basing the valuation on an equilibrium model.)
4.3.2 Experiment 2

In experiment 1, the best combination of decision rules indicated that the developer should initiate the RHP Phase I immediately and build Phase II sometime after month 24 (or not build Phase II at all). Therefore, the timing of the exercise of the RHP Phase I (and the abandonment option) has not affected the result.

In this experiment, I slightly modify the assumption of the case in order to examine the effect not only of the RHP Phase II option, but also of the RHP Phase I option and the abandonment option. What I change is only the volatility of built property value, from 15% to 25% per annum. Based on this change, the real options value increases to $19.07M in the economics-based approach. Now the immediate exercise of the RHP Phase I is not the component of real options value. The first period where the economics-based model indicates the immediate exercise of Phase I is month 2, with the probability of 25.6% (out of all the probabilities in month 2).

Step 1

Here, I also assume that the developer would pay $19.07M for the land, equal to the value calculated by the economics-based approach. Since the change in volatility of built property value does not affect the static case cash flows, this value should still be created by immediate exercises of the RHP Phase I and Phase II. As shown in Figure

---

19 This calculation can be easily done by just changing the volatility assumption in the model.
20 The abandonment value increases according to the increase of volatility. The abandonment value as of time zero is $7.55M, and decreases over time. Therefore, this option does not matter in obtaining the NPV of $19.14M.
4.12, the implied discount rate is 1.043% per month (13.26% per annum). This discount rate is assumed in all steps in this experiment.

<table>
<thead>
<tr>
<th>Time (month)</th>
<th>0</th>
<th>6</th>
<th>12</th>
<th>18</th>
<th>24</th>
<th>30</th>
<th>36</th>
<th>42</th>
<th>48</th>
<th>(S, Millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase I Built Property Value</td>
<td>61.12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase I Construction Cost</td>
<td>49.94</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase II Built Property Value</td>
<td>103.76</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase II Construction Cost</td>
<td>86.59</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Cash Flow</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>111.06</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>190.35</td>
<td></td>
</tr>
<tr>
<td>Discount Rate (monthly)</td>
<td>1.043%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NPV</td>
<td>19.14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 4.12: Static case pro forma summary (columns are shown semi-annually to conserve space)**

**Step 2 & 3**

In Step 2, I examine the effect of incorporating uncertainty in the same way as in experiment 1. Figure 4.13 depicts the histogram distribution of NPV based on 2000 Monte Carlo simulations in the inflexible case. Compared with Figure 4.8 in experiment 1, the distribution is more widely spread, reflecting the higher volatility of built property value. In Step 3, I use the same combinations of sources of flexibility and decision rules. Therefore, I simply skip the discussion of Step 3 here.
Figure 4.13: Histogram distribution of the project NPV in the inflexible case based on 2000 Monte Carlo simulations

Step 4

In this step, I have to use more complex procedure to find the best combination of decision rules than I did in experiment 1, because not only the RHP Phase II option but also the Phase I option and the abandonment option affect the results in this experiment.

First, I fix decision rule 1 and decision rule 2 in order to always assume the immediate exercise of the RHP Phase I in the same way as I did in experiment 1. The currently expected exercise profit of the RHP Phase I is still $5.27M, but the abandonment value as of now increases to $7.55M due to higher volatility. Therefore, I set decision rule 1 to 69%. Next, I use the Samuelson-McKean formula to set the benchmark of the level of decision rule 3. Using again equation (9) from Chapter 3, the hurdle value/cost ratio for a perpetual option is given by the followings:
\[
\frac{V^*}{K_0} = \frac{\eta}{(\eta - 1)} = \frac{3.05}{(3.05 - 1)} = 1.487
\]

Then, in the same way as in experiment 1, I decrease the above ratio little by little, and I find the optimizing value/cost ratio at 1.40, as shown in trial 2 in Table 4.12. The ENPV is $25.11M, $5.97M above the static case NPV.

Next, I change only decision rule 1 and examine the effect of “delaying” the construction of the RHP Phase I, keeping constant the level of decision rule 2 (no abandon) and decision rule 3 (1.40). By increasing the level of decision rule 1, I find the optimizing level of 75% at trial 4 in Table 4.12. By incorporating the flexibility of delaying the construction of the RHP Phase I, the ENPV of the flexible case increases to $26.09M.\(^\text{21}\)

Finally, I examine the effect of varying decision rule 2, the abandonment option. As is shown in trial 6 in Table 4.12, incorporating the flexibility of abandonment does not add the ENPV. As is examined in Table 4.13 and Figure 4.14, the abandonment of the RHP project happens 684 times out of 2000 Monte Carlo simulations in trial 6, and almost all the abandonment happens within the first 12 months. Even though I set decision rule 2 so that the developer will abandon the RHP project only when the expected profit of Phase I project goes below 10% of the abandonment value, one-third of simulated scenarios show abandonment results. This is probably because the expected profit of the RHP Phase I could go below 0 with certain probability. The result of trial 6 shows that intermediate abandonment of the RHP project between month 0 and 35 does

\(^{21}\) It should be noted that even though I assume no abandonment from trial 1 to trial 6 in Table 4.12, there will be abandonment only at month 36, when the scenario does not achieve the decision rule 1 (the RHP Phase I exercise) at any time between month 0 and 36.
not add the value of flexibility. No matter how low the expected profit of Phase I might be, it is better not to abandon and to simply hold the option lived until month 36.

| Table 4.12: Result of trials to find the best combination of decision rules |
|------------------|----------------|----------------|----------------|----------------|----------------|
|                  | Trial 1 | Trial 2 | Trial 3 | Trial 4 | Trial 5 | Trial 6 |
| Decision rule 1  | 69%    | 69%    | 69%    | 75%    | 80%    | 75%    |
| Decision rule 2  | 0%     | 0%     | 0%     | 0%     | 0%     | 0%     |
| Decision rule 3  | 1.49   | 1.40   | 1.30   | 1.40   | 1.40   | 1.40   |
| Inflexible case ENPV | $18.84 | $19.84 | $20.02 | 19.20  | $19.50 | $18.17 |
| Flexible case ENPV | $24.03 | $25.11 | $24.93 | 26.09  | $24.91 | $21.47 |

| Table 4.13: Number of exercise of the RHP Phase I option, the RHP Phase II option, and the abandonment option (based on trial 6 in Table 4.12) |
|------------------|----------------|----------------|----------------|
|                  | RHP Phase I | RHP Phase II | RHP Abandon   |
| Option exercised | 1316        | 645           | 684           |
| Not exercised    | 684         | 1355          | 1316          |

Figure 4.14: Timing of the RHP project abandonment based on trial 6 in Table 4.12 (total 684 times out of 2000 Monte Carlo simulations)
Summary of experiment 2

The ENPV in the flexible case can be maximized in trial 4 in Table 4.12. The NPV in the static case, the ENPV in the flexible case in trial 2, and the ENPV in the flexible case in trial 4 are illustrated in Figure 4.15. The value added by the RHP Phase II flexibility is $5.97M, and the value added by the RHP Phase I flexibility is $0.98M.\textsuperscript{22}

Due to the higher volatility of built property value, the value of flexibility is much greater than in experiment 1. This observation might be another great characteristic of the engineering-based approach in valuing multiple sources of flexibility separately. However, this experiment also overestimates the value of land, based on the initial assumption that the economics-based approach can calculate the “true” options value.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure4.15.png}
\caption{Static case NPV, ENPV in flexible case based on trial 2 in Table 4.12, ENPV in flexible case based on trial 4 in Table 4.12.}
\end{figure}

\textsuperscript{22} Obviously, there are co-related effects among three sources of flexibility. For example, if we delay the Phase I construction based on the decision rule 1, the period when we can start Phase II will also be delayed. This must affect the level of decision rule 3. However, here I ignore this issue for the purpose of simple discussion.
4.3 Findings of case study

In both experiments, I arbitrarily assumed a single constant risk-adjusted discount rate, as derived in Step 1. However, as I described in the economics-based approach (Table 4.6), the (implied) discount rate varies over time in the project with uncertainty. In this particular case, the discount rate decreases as the option’s expiration approaches. Moreover, the (implied) discount rate varies at each node of the binominal trees, even within the same period of time. Therefore, using a single constant discount rate is not well suited in calculating the exact value of flexibility.

Regarding this issue, Hodder, Mello, and Sick (2001) demonstrated that a single risk-adjusted discount rate is inconsistent with option valuation, and introduced a way to use the varying risk-adjusted discount rate at each node of the binominal option valuation model. The authors examined the method of using the Capital Asset Pricing Model (CAPM) to determine the risk-adjusted discount rate for each node of the binominal tree. Although they clarified that this method can calculate the options value correctly, the procedure of calculating all discount rates is cumbersome and less efficient than the widely used risk-neutral approach. The authors concluded that even though multiple risk-adjusted discount rates work well for option valuation, the simplest valuation method for valuing real options would be the risk-neutral approach.

In principle, it is also possible for the engineering-based approach to obtain the approximate correct value of flexibility by correctly using the risk-neutral dynamics. However, as previously mentioned, since the main focus of this thesis is to examine the simplicity and the transparency of the engineering-based approach, and to make it easy
for average practitioners to recognize the value of flexibility, I do not introduce the risk-neutral dynamics here into the engineering-based approach.
Chapter 5 Conclusion

The goal of this thesis was to compare the engineering-based real options approach with the economics-based approach. I reviewed the types of real options as well as the types of option valuation methods in Chapter 2. Then the methodologies of both approaches were set up in Chapter 3 in order to conduct a fair comparison.

In Chapter 4, I compared the results of both option valuation approaches, using a real estate development case study. Through the two experiments in the case study, the engineering-based approach showed its great capability to present the results graphically in many ways. Not only the project designer who uses the model but also the senior manager who will make the final decision in the firm will be able to easily understand the procedure of this approach. However, the land price calculated by the engineering-based approach was overestimated in the two experiments. This result is mainly due to the arbitrary assumption that the static case of the engineering-based approach starts from the “true” land price, which is calculated in the economics-based approach. In other words, depending on the initial assumption of the single risk-adjusted discount rate in the static case, the result of the flexible case could either overvalue or undervalue the land price.

The problem of using a single risk-adjusted discount rate was pointed out through the case study. In many projects incorporating uncertainty as well as flexibility, the risk and return characteristics are changing with the time to option’s maturity and the value of the underlying asset. Therefore, a single risk-adjusted discount rate is not appropriate in calculating the value of flexibility. By using varying discount rates or the risk-neutral dynamics, this problem could be alleviated. However, this modification would make the
model too complicated and spoil the simplicity and the transparency of the engineering-based approach.

Table 5.1 summarizes the merits and the demerits of both approaches discussed in this thesis. Recognizing these merits and demerits, I propose to use the engineering-based approach together with the economics-based approach for a more accurate decision-making process. Even though the senior decision-maker in the firm might not be able to understand the advanced financial theory, the project designer could explain his analysis based on the engineering-based approach with a lot of useful graphic tools, while ensuring that the result of the engineering-based approach is consistent with the rigorous, economics-based approach. If used together with the economics-based approach, the engineering-based approach will be able to bring its great ability of valuing flexibility into the real world.

Table 5.1: Merits and demerits of the economics-based approach and the engineering-based approach

<table>
<thead>
<tr>
<th></th>
<th>Economics-based approach</th>
<th>Engineering-based approach</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Merits</strong></td>
<td>- It can calculate the &quot;true&quot; real options price under the market equilibrium theory.</td>
<td>- The user does not need to understand advanced financial theory.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- The analysis can be done with normal computational resources.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- It has many ways to present the result graphically.</td>
</tr>
<tr>
<td><strong>Demerits</strong></td>
<td>- The user needs to understand the financial theory of real options.</td>
<td>- It is not always possible to calculate &quot;true&quot; real options value, mainly due to the arbitrary assumption of single risk-adjusted discount rate.</td>
</tr>
</tbody>
</table>

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Bibliography


