Chapter 8
Infinite-Period Framework: Application to Asset Pricing

Modern macroeconomic models used in applied research and for policy advice often suppose that there is an infinite number of periods, rather than just two as we have been for the most part assuming. A two-period analysis is usually sufficient for the purpose of illustrating intuition about how consumers make intertemporal choices, but in order to achieve the higher quantitative precision needed for many research and policy questions, moving to an infinite-period model is desirable.

Here we will sketch the problem faced by an infinitely-lived representative consumer, describing preferences, budget constraints, and the general characterization of the solution. In sketching the basic model, we will see that in its natural formulation, it easily lends itself to a study of asset-pricing. Indeed, this framework lies at the intersection of macroeconomic theory and finance theory and forms the basis of consumption-based asset-pricing theories. We will touch on some of these macro-finance linkages, but we really will only be able to whet our curiosity about more advanced finance theory. For the most part, we will index time by arbitrary indexes \( t-1, t, t+1 \), etc., rather than “naming” periods as “period 1,” “period 2,” and so on. That is, we will simply speak of “period \( t \),” “period \( t+1 \),” “period \( t+2 \),” etc., as Figure 43 displays.

Before we begin, we again point out that “the consumer” we are modeling is a stand-in for markets or the economy as a whole. In that sense, we of course do not literally mean that a particular individual considers his intertemporal planning horizon to be infinite when making choices. But to the extent that “the economy” outlives any given individual, an infinitely-lived representative agent is, as usual, a simple representation.

Preferences

The utility function that is relevant in the infinite-period model in principle is a lifetime utility function just as in our simple two-period model. As before, suppose that time begins in period one but now never ends. The lifetime utility function can thus be written as

\[
v(c_1, c_2, c_3, c_4, c_5, \ldots)
\]
This function describes total utility as a function of consumption in every period 1, 2, 3, ...
and is the analog of the utility function $u(c_1, c_2)$ in our two-period model. The function $v$ above is quite intractable mathematically because it takes an infinite number of arguments. Largely for this reason, in practice an instantaneous utility function that describes how utility in a given period depends on consumption in a given period is typically used. The easiest formulation to consider is the additively separable function,

$$v(c_1, c_2, c_3, c_4, c_5, \ldots) = u(c_1) + \beta u(c_2) + \beta^2 u(c_3) + \beta^3 u(c_4) + \beta^4 u(c_5) + \ldots,$$

where $u(.)$ is the instantaneous utility function. As written, period-$t$ utility depends only on period-$t$ consumption.\(^{59}\) We will discuss the term $\beta$ that we have introduced into this utility function below.

There is nothing special about a “period one.” It is just as informative to assume that decisions occur in period $t$, meaning that decisions about $t-1$, $t-2$, etc. quantities cannot be undone. Thus, at the beginning of period $t$, the planning horizon remaining in front of the consumer is $(t, t+1, t+2, \ldots)$. In our infinite-period model, we will thus adopt the convention that decision-making in period $t$ is under consideration. Thus the relevant lifetime utility function for the representative consumer when making decisions in period $t$ is

$$u(c_t) + \beta u(c_{t+1}) + \beta^2 u(c_{t+2}) + \beta^3 u(c_{t+3}) + \ldots = \sum_{s=0}^{\infty} \beta^s u(c_{s+t}).$$

The summation operator on the right-hand-side is a useful way of representing the utility function.

### Impatience

We have also introduced a time discount factor, denoted $\beta$, in the above formulation to represent the idea that utility further out in the future is not as valuable as utility closer in time to the present moment. The discount factor $\beta$ is a value between zero and one. The way we have written the above lifetime utility function, we are assuming we are currently in period $t$, because period-one utility is not discounted at all by $\beta$.

The parameter $\beta$ is meant to be a crude way of modeling the idea of “impatience.” It probably strikes us all as generally reasonable to think of humans as impatient beings: all

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\(^{59}\) This itself may strike you as an unnecessary assumption. Indeed it is unnecessary, except that until recently computational limitations made this assumption an often practically necessary one. More recently, time-non-separable preferences, in which an instantaneous utility function of the form $u(c_t, c_{t-1})$ have gained increasing popularity, mostly because they have proven useful in resolving some anomalous predictions of first-generation representative consumer macro models.
else equal, most of us (all of us?) would prefer to have \( x \) units of goods right this instant rather than one year from now, and we would probably also prefer to have those \( x \) units one year from now rather than two years from now. The time discount factor \( \beta \) gets at this idea: because \( \beta < 1 \), a given quantity of period-\((t+1)\) consumption does not generate as much utility as does the same quantity of period-\(t\) consumption when viewed from the perspective of period \( t \). Furthermore, when viewed from the perspective of period \( t \), a given quantity of period-\((t+2)\) consumption does not generate as much utility as does the same quantity of period-\(t\) consumption when viewed from the perspective of period \( t \). To capture this idea, we have introduced the \( \beta^2 \) term in front of \( u(c_{t+2}) \): because \( \beta < 1 \), \( \beta^2 < \beta \); this gets at the latter idea. By analogy, we have introduced \( \beta^3 \) in front of \( u(c_{t+3}) \), \( \beta^4 \) in front of \( u(c_{t+4}) \), and so on.

Whether the idea of impatience can be modeled simply as a “number between zero and one” is obviously quite debatable. Furthermore, whether impatience “builds up” over time by simply raising \( \beta \) to successively higher powers is obviously quite debatable. Crude or not, it does at least allow us to start getting at the idea of impatience. As we will see more often as we build ever-richer models, even making a start on formally modeling an idea is often great progress.

### Assets and Budget Constraints

As in the two-period model, the consumer faces period-by-period budget constraints. Rather than just two, though, the consumer here faces an infinite number of budget constraints, one for each period. The infinite-horizon idea, which is meant as a stand-in for a “many, many, many time period” framework, is sketched in Figure 43. The general idea behind the flow budget constraints is just as in our basic two-period setup.

In addition to extending individuals’ time horizon to something more realistic, we also take a more concrete stand on what the assets are that consumers buy and sell. Rather than just an ambiguous, catch-all “\( A \)” asset as in our two-period model, let’s suppose here that the assets that consumers buy and sell are “shares in the stock market” – as in, the Dow or S&P 500.

Arguably, the most salient characteristics of shares of stock (be it Microsoft stock, General Motors stock, or a share of the broad Dow or S&P 500 index) are:

1. The stock price, which is the price of one share
2. The potential dividend that ownership of one share entitles one to receive.

We will model these particular features of stock. When we later build richer and richer frameworks that include other classes of assets, we will begin by asserting the defining characteristic(s) of the particular category of assets.
NOTE: Economic planning occurs for the ENTIRE remaining lifetime.

Figure 43. Timing of events in infinite-horizon framework.
Our infinite-period model’s period-\(t\) flow budget constraint is thus

\[ P_t c_t + S_t a_t = S_{t+1} a_{t+1} + D_t a_{t+1} + Y_t, \]

in which \(c_t\) is consumption in period \(t\), \(P_t\) is the price level in period \(t\), \(a_t\) is the consumer’s holdings of real assets – shares of stock – at the end of period \(t\), \(S_t\) is the nominal price in period \(t\) of one share, \(D_t\) is a nominal dividend paid by each share, and \(Y_t\) is nominal income of the consumer in period \(t\), which we will assume the consumer has no control over. Note the terms involving assets. In period \(t\), the consumer begins with asset holdings \(a_{t-1}\). In period \(t\), each unit of these assets has some value \(S_t\), and each unit of these assets carried into \(t\) pay a dividend \(D_t\). Each unit of asset (share of stock) the consumer wishes to carry into period \(t+1\), denoted by \(a_{t+1}\), also has a unit price of \(S_{t+1}\). In more formal-sounding language, \(S_t\) is an asset price – it is the price of each share of stock.

An analogous flow budget constraint holds in each period \(t, t+1, t+2, \ldots\) In principle we could combine all these flow budget constraints into a single lifetime budget constraint, as we did in the two-period model. However, it seems more natural in the infinite-period model to work with the flow budget constraint, which acknowledges that the decision-making happens sequentially (ie, period-by-period), rather than once-and-for-all like we implicitly assumed in the two-period model; recall our discussion of the sequential (Lagrangian) approach to the two-period model.

**Optimal Choice**

In order to consider optimal choices, then, we must formulate a Lagrangian. Specifically, the problem of the representative consumer in period \(t\) is to choose consumption \(c_t\) and asset holdings \(a_t\) to maximize lifetime utility subject to the infinite sequence of flow budget constraints starting with period \(t\), taking as given the nominal price \(P\) of consumption for period \(t\) and beyond, the nominal price \(S\) of assets for period \(t\) and beyond, the per-unit nominal dividend \(D\) for period \(t\) and beyond, and nominal income \(Y\) for period \(t\) and beyond. The sequential Lagrangian is thus
in which $\lambda_t$ is the multiplier on the period-$t$ budget constraint, and the ellipsis indicate that technically the Lagrangian has an infinite number of terms corresponding to the infinite number of future flow budget constraints. As we will see, in the current problem it is sufficient to write out just the $t$ and $t+1$ flow budget constraints.

Also note carefully that the $t+1$ budget constraint in the Lagrangian is discounted by $\beta$. This is because everything about period $t+1$ is discounted when viewing from the perspective of time $t$, including income and expenditures. As written above, the period $t+2$ budget constraint in the Lagrangian is discounted by $\beta^2$, just as utility in period $t+2$ is discounted by $\beta^2$. Recalling our study of the two-period model, each distinct flow budget constraint receives its own distinct Lagrange multiplier.

The objects of choice in period $t$ are $c_t$ and $a_t$. In line with how a sequential Lagrangian analysis proceeds, the first-order conditions of the Lagrangian with respect to these objects are

$$u'(c_t) - \lambda_t P_t = 0$$

and

$$-\lambda_t S_t + \beta \lambda_{t+1} (S_{t+1} + D_{t+1}) = 0.$$ 

Similarly, the first-order conditions of the Lagrangian with respect to $c_{t+1}$ and $a_{t+1}$ (note carefully the time subscripts!) are

$$\beta u'(c_{t+1}) - \beta \lambda_{t+1} P_{t+1} = 0$$

and

$$-\beta \lambda_{t+1} S_{t+1} + \beta^2 \lambda_{t+2} (S_{t+2} + D_{t+2}) = 0.$$ 

These two pairs of first-order conditions (especially after cancelling the $\beta$ terms in the second pair) make clear that the first-order conditions with respect to $c_t$ and with respect to $c_{t+1}$ are identical, except for time period. The same is true for the first-order conditions with respect to $a_t$ and with respect to $a_{t+1}$. Logic then tells us that this pattern will repeat for every period into the future, period $t+2$, period $t+3$, ... period
t+77, period t+78, ... and so on. **This is an incredibly powerful result, and it relies on the nature of the sequential analysis**, so you are urged to understand this point clearly.

Moving on, the (infinite sequence of!) first-order conditions can be combined. When combined, they shed much light on financial-market events and macroeconomic fluctuations, both independently of each other and jointly.

From the first-order condition on consumption in period \( t \), we have \( \lambda_t = \frac{u'(c_t)}{P_t} \). Also, from the **first-order condition on consumption in period \( t+1 \)** (constructed above, and which you should verify), we have the analogous condition \( \lambda_{t+1} = \frac{u'(c_{t+1})}{P_{t+1}} \). Inserting these expressions for both \( \lambda_t \) and \( \lambda_{t+1} \) into the first-order condition on shares of stock, we have

\[
\frac{u'(c_t)S_t}{P_t} = \beta \frac{u'(c_{t+1})(S_{t+1} + D_{t+1})}{P_{t+1}}.
\]

Based on this, there are two broad and informative ways of interpreting this expression, one geared towards macroeconomic analysis, the other geared more towards financial market analysis.

**Macroeconomic Perspective**

First, from a macroeconomic perspective, we can rearrange it to highlight the intertemporal marginal rate of substitution:

\[
\frac{u'(c_t)S_t}{\beta u'(c_{t+1})} = \frac{S_{t+1} + D_{t+1}}{S_t} \cdot \frac{P_t}{P_{t+1}}.
\]

This is the **consumption-savings optimality condition** for the particular framework considered here. The left-hand-side is the intertemporal marginal rate of substitution – after all, it is simply a ratio of marginal utilities – between consumption in period \( t \) and \( t+1 \). This is simply the analog of our condition \( u_1 / u_2 \) in the two-period economy.

Turning to the right-hand-side of the expression above, the term \( P_t / P_{t+1} \) is the inverse of the gross inflation rate between period \( t \) and \( t+1 \), that is, \( 1/(1 + \pi_{t+1}) \). The term \( \frac{S_{t+1} + D_{t+1}}{S_t} \) is the **holding period return** of the asset \( a \), -- it measures the gain (or loss…) of holding the asset from period \( t \) to \( t+1 \). This gain is higher the higher is the
period t+1 price and/or dividend, $S_{t+1} + D_{t+1}$, and is lower the higher is the current (period t) price $S_t$.

Also note that the discount factor $\beta$ appears in the denominator of the left-hand-side of the consumption-savings optimality condition above. This is because, from the perspective of period t, the marginal utility of period-t+1 consumption is discounted due to impatience.

Analogously, the right-hand-side of the consumption-savings optimality condition above is the analog of the term $(1 + r)$ from our two-period model. The reason $(1 + r)$ does not appear explicitly is simply because of the assumption about the available assets we have made here. Later, when we study monetary models, we will assume there are assets in the environment that pay a nominal interest rate, as in our simple two-period model, which will allow us to regenerate that term. To aid us in thinking about some other issues, below, though, sometimes it will be useful to represent the consumption-savings optimality condition above as

$$\frac{u'(c_t)}{\beta u'(c_{t+1})} = 1 + r_t,$$

where the term $1 + r_t$ hides all of the details we see in the seemingly more complicated consumption-savings optimality condition; “hiding” (but being aware of) these details can sometimes be useful.

**Asset Pricing Perspective**

The consumption-savings optimality condition highlights optimal choices from a macroeconomic perspective, putting things into “MRS equals price ratio” form. Alternatively, and especially given our specific interpretation of $\sigma$ here as shares of stock, we can view things from a more finance-oriented perspective, by focusing on the asset price $S_t$. More precisely, we can think about what sorts of factors are relevant for determining what the price of a share of stock is in any time period.

Return to the first-order condition on assets, which we reproduce here for convenience,

$$-\lambda_t S_t + \beta \lambda_{t+1} (S_{t+1} + D_{t+1}) = 0.$$

From this expression, we can solve for the period-t stock price,

$$S_t = \frac{\beta \lambda_{t+1}}{\lambda_t} (S_{t+1} + D_{t+1}).$$
In finance theory, one would identify two distinct components on the right-hand-side of this asset-pricing expression: the term $\frac{\beta \lambda_{t+1}}{\lambda_t}$ is the pricing kernel, and the term $(S_{t+1} + D_{t+1})$ is the future return. Thus, what the asset-price expression states is that the period-t price of a share of stock depends on the future return and a pricing kernel. The future return has two components, arising from any future dividends that buying a share of stock in period t entitles one to and any change in the share price itself between period t and period t+1.

The pricing kernel seems a bit more esoteric, being a function of the period-t and period-t+1 Lagrange multipliers. But here is where the link between finance and macroeconomics emerges. We know from our macroeconomic analysis that $\lambda_t = u'(c_t)/P_t$ and $\lambda_{t+1} = u'(c_{t+1})/P_{t+1}$. Inserting these expressions into the asset-pricing expression allows us to express the stock price $S_t$ as

$$S_t = \beta \frac{u'(c_{t+1})}{u'(c_t)} \left( S_{t+1} + D_{t+1} \right) \frac{P_t}{P_{t+1}}.$$  

Furthermore, we know that $\frac{P_t}{P_{t+1}} = \frac{1}{1 + \pi_{t+1}}$, where $\pi_{t+1}$ is the rate of inflation between period t and period t+1. Rewriting one more time, we have that the stock price $S_t$ is

$$S_t = \frac{\beta u'(c_{t+1})}{u'(c_t)} \left( S_{t+1} + D_{t+1} \right) \frac{1}{1 + \pi_{t+1}}.$$

Referring to this stock-pricing expression allows us to begin to more fully appreciate the linkages between macroeconomic events and asset (stock) prices. The stock-price equation shows that stock prices in period t depend on what the future inflation rate will be and how consumption will change over time. For example, all else equal, the higher is $u'(c_{t+1})/u'(c_t)$, the higher will be $S_t$. And, all else equal, the higher is $\pi_{t+1}$, the lower will be $S_t$. We will explore such issues in more depth, but the broad point to appreciate here is that things such as monetary policy (which impinges in what inflation rate occurs in the economy) and how aggregate consumption evolves over time (recall that consumption makes up about 70% of total GDP) affect stock prices.

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60 We will study the "pricing kernel" in much more depth when discuss monetary policy later.
Steady State (A Long-Run Macro-Finance Linkage)

Our infinite-period model allows us to explore yet another issue, one that will be important to understand when we study business cycle issues as well as monetary policy issues. We have an infinite number of periods in our model, and in principle all variables – consumption, interest rates, asset prices, etc. – can be moving around over time. Indeed, in a dynamic economy, they inevitably do all move around over time, and understanding how and why certain variables evolve over time as they do is a broadly-defined goal of macroeconomics. But suppose for a moment that eventually the real variables in our infinite-period model “settle down” to some constant values.

Let’s formally define a steady state of an economy as a situation in which all real variables stop fluctuating over time. Note the emphasis on the word real here. In our infinite-period model, a steady state would involve consumption (which is a real variable) becoming constant over time, asset holdings $a$ becoming constant over time, and the real interest rate becoming constant over time. Variables such as $S_t$, $D_t$, and $P_t$, because they are nominal variables, need not become constant over time in order to fit into our definition of steady-state, although they could become constant as well. To introduce more terminology, the steady-state of an economy is often referred to as the long-run equilibrium of an economy – think of it, if you will, as the “average” or “potential” performance of the economy (to invoke loose terms you likely encountered in basic macroeconomics).

To provide ourselves some more notation, suppose that the constant level of consumption to which the sequence of $c_t$ eventually converges is $\bar{c}$; hence, we can think of the steady-state as a state of affairs in which $c_t = c_{t+1} = c_{t+2} = \ldots = \bar{c}$. Similarly, suppose that the constant level of real interest rate to which the sequence of real interest rates eventually converges is $\bar{r}$; hence, we can think of the steady-state as a state of affairs in which $r_t = r_{t+1} = r_{t+2} = \ldots = \bar{r}$. And so on for all real variables of our model.

Impatience and the Real Interest Rate

Consider the expression above (repeated here for convenience), $\frac{u'(c_t)}{\beta u'(c_{t+1})} = 1 + r$. This expression is nothing more than the infinite-period model’s consumption-savings optimality condition. Indeed, it is no different from our two-period model’s consumption-savings optimality condition, apart from the introduction of the time discount factor. In a steady-state, the consumption-savings optimality condition can be expressed as

$$\frac{u'(\bar{c})}{\beta u'(\bar{c})} = 1 + \bar{r}.$$
Clearly, the \( u'(\bar{c}) \) terms cancel, leaving us with

\[
\frac{1}{\beta} = 1 + \bar{r}.
\]

This expression, which is the **long-run consumption-savings optimality condition**, captures an extremely critical idea embedded in virtually all of modern macroeconomic theory and thus is at the root of a wide range of both academic and policy discussions of macroeconomics.

What this long-run expression states is that, in the steady state – alternatively, “in the long run,” or “on average” – the real interest rate of the economy is fundamentally tied to the degree of impatience of consumers in the economy. The theoretical upper end of \( \beta \) is \( \beta = 1 \); if \( \beta = 1 \), then the long-run consumption-savings condition immediately tells us that the long-run real interest rate equals zero. That is, if consumers are perfectly patient (which is what \( \beta = 1 \) means) there is no net real return from savings.

Suppose instead, for the sake of numerical illustration, that \( \beta = 0.95 \), meaning that consumers are somewhat impatient. Long-run consumption-savings optimality then immediately allows us to conclude that the steady-state real interest rate in the economy is roughly \( \bar{r} = 0.0526 \). Suppose instead that, \( \beta = 0.9 \), meaning that consumers are somewhat more impatient. In this case, the steady-state real interest rate in the economy is roughly \( \bar{r} = 0.11 \).

To cast these conclusions in very broad perspective, the most primitive, fundamental source of “interest rates” in the economy is human impatience. If human beings were always infinitely-patient creatures (\( \beta = 1 \)), (real) interest rates would be zero. Thus, the mere presence of impatience at all (\( \beta < 1 \)) is the fundamental source of positive interest rates in the world. Not Wall Street; not central banks – the primitive reason for the general existence of positive interest rates is human impatience, however crudely we have modeled it. The long-run consumption-savings optimality condition then also shows us that the more impatient consumers are (remember, we are always speaking of the representative consumer) the higher are real interest rates.

This deep connection between interest rates and people’s inclination towards impatience cannot be overemphasized in its central importance to macroeconomic theory. It is a deceptively simple idea – the long-run consumption savings optimality condition obviously looks simple enough, but the idea it captures will continue to be at the root of the richer models we’ll continue building. It also is a connection point between short-run business-cycle analysis and long-run growth considerations. As such, it is useful to wrap your mind around this idea as well as possible now.