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Introduction

ar the only assettin prodel is first money in the real world p

- capital: goods that are saved for production;
- private debt: loans that facilitate borrowing and lending;
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- In this chapter, we will examine the interaction between money and other assets (capital and private debt).
 - A model with private debt. A model with private debt.

 - How can money and other assets coexist?
 - Inflation rate and interest rate.

As Significant Project Exam Help time t, kt units of consumption goods are saved as capital goods at time t:

- at time t+1, xk_t units of consumption goods can be produced with k_t anits of sapital t in a constant order. Com
- Back to our basic OLG model, suppose that there is no money.
 Instead, technology allows the young to save in the form of capital.
 The oth capital to produce consumption cools lead dition,
 - each initial old is endowed with k_0 units of capital;
 - population is growing at a constant rate n, $N_t = nN_{t-1}$.

Assignment geral per allocations. An individual faces the suppose we focus on stationary allocations. An individual faces the suppose we focus on stationary allocations. An individual faces the suppose we focus on stationary allocations. An individual faces the suppose we focus on stationary allocations. An individual faces the suppose we focus on stationary allocations. An individual faces the suppose we focus on stationary allocations. An individual faces the suppose we focus on stationary allocations. An individual faces the suppose we focus on stationary allocations. An individual faces the suppose we focus on stationary allocations. An individual faces the suppose we focus on stationary allocations. An individual faces the suppose we focus on stationary allocations are supposed to the suppose of the

$$c_1 + k \leq y$$
;

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- $\text{`A''a''a''} \overset{\text{bifftime by extract content}}{\text{We c'strant}} \underset{c_1}{\text{the lifttime by extract power}} \underbrace{\text{cover the lifttime by extract power}}_{c_1 + \frac{c_2}{x} \leq y,}$

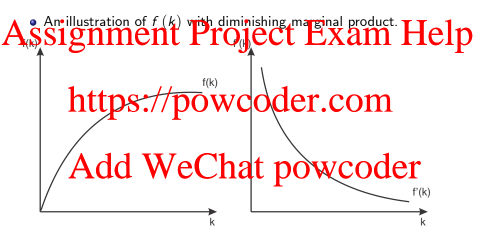
combining the two period budget constraints.

• For any given x, we can depict the lifetime budget constraint.

Assignment Project Exam Help wcoder.com Add WeChat powcoder $y - c_i = k$

This simple model assumes that the marginal product of capital is a constant x. A more realistic assumption is that capital exhibits a "diminishing marginal product". Let f(k) denote a general production unction legeneral g(k) Wimini (i) arginal product of capital means that

$$f''(k)<0.$$



As songiten prinate dent as Physicistics by find widge and private post of individuals:

- borrowers: endowed with nothing when young and y units of goods
- when old; enters proved the wife of gods when constrained when
- In each generation, half of the people are borrowers and the rest half are leaded WeChat powcoder

 To begin with, suppose that private debt is the only asset in the
- economy. There is neither money nor capital.

• For a lender,

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where / denotes the amount of loans;
• Hetep sperod protection derical endounces.

$$c_{2,L} \leq rI$$
,

the lifethme budget constraint of power coder

$$c_{1,L}+\frac{c_{2,L}}{r}\leq y,$$

by combining the two period budget constraints.

We can depict the lender's lifetime budget constraint.

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• The lender chooses (c_1, c_2) such that the indifference curve is tangent to the budget constraint.

• We assume that preferences are such that as r increases, $c_{1,L}$ decreases so that I increases. Let L denote the aggregate supply of

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Supply of Loans

For a borrower,

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Where b denotes the amount of debt (oans); com

$$c_{2,B} \leq y - rb$$
,

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$$c_{1,B}+\frac{c_{2,B}}{r}\leq \frac{y}{r},$$

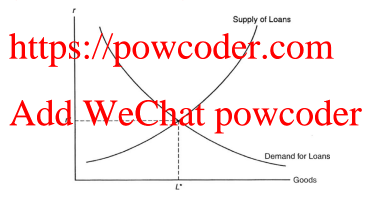
by combining the two period budget constraints.

We can depict the borrower's lifetime budget constraint.

Assignment Project Exam Help wcoder.com $c_{1.B}^{\star} = b^{\star}$ VIr

• The borrower chooses (c_1, c_2) such that the indifference curve is tangent to the budget constraint.

• We assume that preferences are such that as r increases, $c_{1,B}$ A secreases so that b decreases. Let B denote the aggregate Hemand A secreases.



Rate of Return Equality

Assignment Project Exam Help Suppose that we introduce capital to our model with private debt.

- The marginal product of capital is x.
- The rate of retylry on loans is the
- How should lenders dhoose between capital and private loans?
 - What would happen if $x > r^*$?

 - What would happen if at powcoder

Rate of Return Equality

As significant Projecti Exams Help x = r.

or mre generally // powcoder.com

- Suppose that there are many assets available to individuals. Without any uncertainty about returns and any government restrictions (perfect substitutes) the rate of term on these soft must be identical for people to hold all available assets simultaneously.
- We refer to this as the principle of "rate-of-return equality".

As If we introduce money into our model with tapital and privite debt p the last of return equality requires that for all assets to be need by individuals,

Here n is the growth rate of population and z is the growth rate of money supply; so n/z is the rate of return on money.

- If all assets are perfect substitutes, then rate-of-return equality holds Arrallasset to Decist Mahis and Most Off Interact with other assets?
 - Interaction between money and capital: the Tobin effect.

As sometimes and the property and selection of the property and se

- Suppose that capital/displays a diminishing marginal product. That is, f''(L)UDS.//DOWCOUCI.COM
- For both money and capital to be valued, we must have

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For any given (n, z), we can find a desired level of capital stock.

• What if there is a permanent increase in z?

The Tobin Effect

ullet Graphically, we show the determination of k.

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• When z increases, n/z decreases and k^* increases. (In the figure, z'>z.)

The Tobin Effect

As The orbstitation of chaite for more infreation to aminor lase in pinfeation, described by Tobin (1965), is called the "Tobin effect".

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$$GDP_t = N_t y + N_{t-1} f(k_{t-1}).$$

If we live in a world where money and capital are perfect substitutes on increase in produid raise Ward for the fitput.

Should the policy maker use z as a tool to raise output?

- Output \neq Welfare.
- The Tobin effect is not large in the real world.

When Money and Other Assets are not Perfect Substitutes

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- In the real world, fiat money and other assets are not perfect substitutes. In particular, the rate of return on money is generally lower than the rate of return on other assets. What are the effects of anticipated inflation on interest rate, capitar and output:
- This raises an obvious question: why would money still be valued? We postpone this important question for later chapters. For now, consider a smple varient: egal rest joton Vach wongth required by law to acquire money worth a fixed number of goods q^* .

When Money and Other Assets are not Perfect Substitutes

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- Nominal interest rates: the number of dollars paid in interest for each dollar lent.
- heldingrest rates plenumber of the Paid of the for each
- Nominal interest rates are the ones cited by financial intermediaries and the press.
- Atimes of invarion combined interest pates do not reflect the real rate
- Let R_t and r_t denote the nominal interest rate and the real interest rate. Let p_t denote the price of a good.

When Money and Other Assets are not Perfect Substitutes

ullet We can express the gross real interest rate r_t as

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 For low values of the real interest rate and the inflation rate, we have approximately:

 $net\ nominal\ interest\ rate = net\ real\ interest\ rate + net\ inflation\ rate.$

When Money and Other Assets are not Perfect Substitutes

- Anticipated inflation and the nominal interest rate: the predicted full adjustment of the nominal interest rate to anticipated inflation is Silegum Filter Langue Cortinue Assum Help
 - Consider a model with money, capital and private debt. Suppose that the marginal product of capital is x. The rate-of-return equality imples that S. //DOWCOGET COM

implatteps://powcoder.com
$$\sum_{x=r_t=R_t} \frac{der.com}{r_{t+1}}$$

Note that here money is held by people because of the legal restriction. The variety fretunation of money is $p_t/p_{t+1} = n/z$, we have

$$x = R_t \frac{n}{z}$$
 or $R_t = x \frac{z}{n}$.

• The real interest rate is a constant x. The nominal interest rate rises with anticipated inflation to keep the real interest rate constant x.

When Money and Other Assets are not Perfect Substitutes

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• Inflation the prominal process rate in the second insert US data

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When Money and Other Assets are not Perfect Substitutes

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• Inflation tapes of policy interest and data

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When Money and Other Assets are not Perfect Substitutes

- There is a tendency for nominal interest rates and inflation rates to School graphs of the rest rate and the inflation rate is not constant due to changes in the real interest rate.
 - Will Inflation office the real interest of the community of the communit

Add WeChat powcoder The real interest rate is always a constant x by the rate-of-return

The real interest rate is always a constant x by the rate-of-return equality. An increase in inflation will only affect the nominal interest rate, but not the real interest rate. The key assumption is a constant marginal product of capital.

• What if capital exhibits a diminishing marginal product?

When Money and Other Assets are not Perfect Substitutes

A Scripping in the real of the real of the rest extends capital the risher effect could occur if money, private debt, and capital are substitutes and capital has a diminishing marginal product. In this case,

an increase in the inflation rate leads to an increase in capital – the Tobin effect:

an increase in capit

an increase in capital leads to a decline in the real interest rate because
 diminishing transport product of capital:
 overall, an increase in inflation will still lead to a ciscular minal

overall, an increase in inflation will still lead to a rise in the rominal interest rate, however, because of the simultaneous decrease in the real interest rate, the nominal interest rate will not rise by the full amount of the rise in inflation.

When Money and Other Assets are not Perfect Substitutes

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• Inflation table and red interest rate in the U.S. Com
insert US scatterplot

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When Money and Other Assets are not Perfect Substitutes

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• Inflation tate and real interest rate in Alexandra Com
insert AU scatterplot

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Risk

• So far, we have assumed that all assets pay a rate of return that is known with complete certainty. What would happen to rate-of-return

repaid by the borrower. If the marginal product of capital is a constant x, then capital and private debt are **not** perfect substitutes.

• If pentitions care in which the rate-of-return equality-still holds on average. Suppose that an asset pays return r_1, r_2, \ldots, r_n with probabilities $\pi_1, \pi_2, \ldots, \pi_n$, respectively. The expected rate of return on this asset can be calculated as T_1, T_2, \ldots, T_n

$$E(r) = \pi_1 r_1 + \pi_2 r_2 + \cdots + \pi_n r_n.$$

The rate-of-return equality is modified to

$$E(r) = x$$
.



Risk

- Are people risk neutral? Probability not.
- If people are risk averse, people may still accept a risky asset. In the west, the rate of return equality will not hold in this case. In fact, the expected rate of return on this risky asset must exceed that of the risk-free asset, compensating for the risk.
 - The extra verge/rate of etwiction is lectissed to fit ce people to hold a risky asset is called a risk premium,

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The greater the potential loss and the greater the probability of the loss, the larger the risk premium must be.

• In many real economies, why do people choose to hold fiat money when many alternative assets appear to offer greater rates of return?