#### MA162: Finite mathematics

#### Jack Schmidt

University of Kentucky

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#### SCHEDULE:

- HW 5.1,5.2 are due Fri, October 26th, 2012
- HW 5.3,6.1 are due Fri, November 2nd, 2012
- HW 6.2,6.3 are due Fri, November 9th, 2012
- Exam 3 is Monday, November 12th, 5pm to 7pm in BS107 and BS116

Today we will cover 5.1: simple and compound interest. We will be using calculators today.

#### Exam 3 breakdown

- Chapter 5, Interest and the Time Value of Money
  - Simple interest
  - Compound interest
  - Sinking funds
  - Amortized loans
- Chapter 6, Counting
  - Inclusion exclusion
  - Inclusion exclusion
  - Multiplication principle
  - Permutations and combinations





#### 5.1: Interest

- Businesses often need short-term use of expensive assets, so find renting attractive (often tax-deductible)
- Sometimes what a business needs most is just cash.
  In a small business, you don't make money every day.
  A successful small business does make money,
  so can repay the money in the future.
- How can they rent cash?
  Why would somebody give them money today?
  For the promise of more money in the future. Interest
- How much more?
  - The more money being loaned, the more interest. Principal
  - The longer the money is loaned, the more interest. **Time**

#### 5.1: Simple interest

For short term loans, people use a simple model for interest

$$I = Prt$$

- There is the Principal, the amount of money borrowed, like \$100
- There is a rate of interest, like 10% per year
- There is a time period, after which the money is due, like 1 year
- There is the **Interest**, the extra money due at the end,

like (\$100)  $\cdot$  (10% per year)  $\cdot$  (1 year) = \$10.

## 5.1: Simple interest examples

$$I = Prt$$

If \$100 is lent at 10% interest per year for six months, then

$$I = (\$100) \cdot (10\% \text{ per year}) \cdot (\frac{1}{2} \text{ year}) = \$5$$

ullet If \$100 is lent at 7% interest per year for three months, then

$$I = (\$100) \cdot (7\% \text{ per year}) \cdot (\frac{1}{4} \text{ year}) = \$1.75$$

If \$325 is lent at 12% interest per year for five months, then

$$I = (\$325) \cdot (12\% \text{ per year}) \cdot (\frac{5}{12} \text{ year}) = \$16.25$$

#### 5.1: Consumer example

- My Brother-in-Law's electricity bill came too soon one month
- Bill was \$46.40 now, but \$48.72 if 3 days late
- He didn't have the money now, but would have it in a week (IRS refund)
- He did have a 48% APR credit card carrying a balance (4% interest per month)
- A pawn shop would loan him the money for one month
  2% interest per month, \$5 fee
- Which is cheaper:
  - (L) Pay it late
  - (R) Put it on the credit card, and pay the credit card
  - (B) Pawn his watch for a month, then pay it back

## 5.1: Let's just see how much each costs

- (L) is easy: \$48.72 total, \$2.32 in interest
- (R) is easy: \$46.40 plus 4% = \$46.40(1.04) = \$48.26
- $\bullet$  (B) is easy: \$46.40 plus 2% plus \$5 = \$46.40(1.02) + 5 = \$52.33
- Decision is also easy: credit card is the cheapest
- If he had the money now, then cheapest was to pay it now \$46.60
- There is a price to not having money

#### 5.1: More examples

• What is the simple (yearly) interest rate if \$100 is loaned for 3 months with \$5 interest due?

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\begin{array}{lll} P &=\$100 & I &= Prt \\ t &= 1/4 \text{ year} & 5 &= (100)(r)(1/4) \\ I &=\$5 & 5 &= 25r \\ r &=? & r &= 1/5 = 20\% \end{array}
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• If the interest rate is 7% and \$9.10 interest is due after three months, how much was loaned?

#### 5.1: Simple interest as rent

- Simple interest treats loaned money like a loaned house.
- Every month you pay money to borrow the house, and at the end of the year you give the house back.
- The owner goes without his house for a year, but receives money in exchange (rent). The lender goes without his money for a year, but receives money in exchange (interest).
- How much rent do you pay total? If each month you pay \$300, then by the end of the year, you've paid (12)(\$300) = \$3600.
- This calculation is similar to the interest calculations we just did. Each month you pay  $(\$100) \cdot (12\% \text{ per year})(\frac{1}{12} \text{ year}) = \$1$  interest, and at the end of the year that is (12)(\$1) = \$12, or 12% of the original loan.

## 5.1: Got no money to pay the rent

- What happens when you cannot pay the rent?
  Well, typically lots of bad things.
- What if you borrow the rent from your friend?
  Maybe he charges interest too.
- What if you can't pay back your friend?
  Maybe you borrow from another friend,
  and maybe they charge interest too.
- Interest on interest is called compound interest
- In finance and economics, nearly all interest is compound
- Simple interest is used for short-term loans

#### 5.1: Three Brothers Loans and Cement Mixing, LLC

- Harry, Gary, and Scary run a limitedly legal company specializing in short term loans
- In January, Bob borrowed \$100 from Harry for one month at 10% per month interest
- In February, Gary stopped by to say hello, and that his brother was anxious for his \$110
- Bob didn't have the \$110, but Gary said he looked like a nice guy and would loan him the \$110 at 10% per month interest.
- Bob asked if Gary minded giving Harry the money, since they were brothers, and so Gary took back the money immediately and went back to the cement yard.

#### 5.1: Three Brothers Loans and Cement Mixing, LLC

- In March, Scary stopped by to say hello, and that his brother was anxious for his \$121
- Bob didn't have the \$120, wait, \$121?
- If Bob had borrowed \$100 for 2 months at 10% per month interest, then he would owe:

$$100 + (100) \cdot (10\% \text{ per month}) \cdot (2 \text{ months}) = 100 + 20$$

However, he had borrowed \$110 from Gary for 1 month at 10% per month interest, so he owed:

$$110 + (110) \cdot (10\% \text{ per month}) \cdot (1 \text{ month}) = 110 + 11$$

Scary had no interest in the math, only in the interest,
 \$10 from the first month, \$11 from the second

## 5.1: Compound interest

• The most basic formula for compound interest is:

$$A = P(1+i)^n$$

- the Principal is the amount initially borrowed, like \$100
- the interest rate per compounding period, like 10% per month
- the number of compounding periods that have passed, like 2 months
- the Accumulated Amount of money due, both the principal and the interest, like

$$(\$100)(1+10\%)^2 = (\$100)(1.10)^2 = \$121$$

## 5.1: Compound interest examples

$$A = P(1+i)^n$$

 If you borrow \$100 at 10% per month, compounded monthly, for six months you owe

$$(\$100) \cdot (1.1)^6 \approx \$177.16$$

 If you borrow \$100 at 10% per month, compounded monthly, for nine months you owe

$$(\$100) \cdot (1.1)^9 \approx \$235.79$$

 If you borrow \$100 at 10% per month, compounded monthly, for twelve months you owe

$$(\$100) \cdot (1.1)^{12} \approx \$313.84$$

## 5.1: Why does the formula work?

 If you borrow \$100 at 10% per month, compounded monthly, for one month you owe

$$100 + (100)(10\%) = (100) \cdot (1 + 10\%) = (100) \cdot (1.1) = 110\%$$

• If you borrow it for another month, you owe

$$\$110 + (\$110)(10\%) = (\$110)(1 + 10\%) = (\$110)(1.1)$$
  
=  $(\$100)(1.1)(1.1) = (\$100)(1.1)^2 = \$121$ 

If you borrow it for another month, you owe

$$\$121 + (\$121)(10\%) = (\$121)(1 + 10\%) = (\$121)(1.1)$$
  
=  $(\$100)(1.1)^2(1.1) = (\$100)(1.1)^3 = \$133.10$ 

# 5.1: Confusing customers for fun and profit

- Stating interests rates in terms of months, fortnights, or furlongs makes it hard to compare interest rates
- A simple way to handle this is to multiply the rate by how many periods there are per year, to "convert" to a yearly rate, like  $(10\% \text{ per month}) \cdot (12 \text{ months per year}) = 120\% \text{ per year}$
- The nominal rate is this rate, "120% interest per year, compounded monthly"
- To convert from a nominal rate to a per-period rate just divide by the number of periods
- a nominal rate of 12% per year compounded monthly is a rate of (12% per year)/(12 months per year) = 1% per month

## 5.1: Confusing customers for fun and profit

- However, what happens to Bob (best-case scenario) if he continues to get loans from the three brothers?
- The nominal rate was 120% per year, compounded monthly

• "120% per year compounded monthly" fails to capture the "213.84% per year simple interest"

#### 5.1: Effective interest rate

- In the U.S. the 1968 Truth in Lending Act required lenders to advertise the effective annual percentage rate
- The true calculation is complicated, depends on your jurisdiction, and takes into account certain fees and penalties.
- In MA162, the formula is not so complicated. You just calculate the interest for one year.
- For instance, the three brothers nominal rate of 120% resulted in

$$(1+\tfrac{1.20}{12})^{12}-1=(1+0.10)^{12}-1=1.1^{12}-1\approx 2.13843=213.843\%$$

In general

$$r_{eff} = \left(1 + \frac{r}{m}\right)^m - 1$$

## 5.1: Summary

 Today we learned simple interest, compound interest, and the effective interest rate.

- We used the words interest, principal, interest rate, compounding period, nominal rate, accumulated amount.
- You are now ready to complete HW 5.1
- Make sure to take advantage of office hours, and have your questions ready for your next recitation