MA162: Finite mathematics

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March 19, 2012

SCHEDULE:

- Exam 2 returned during recitation
- HW 0.1-4.1 extended to Tue, March 20th, 2012
- HW 5.1,5.2 are due Fri, March 23rd, 2012
- HW 5.3,6.1 are due Fri, March 30th, 2012
- HW 6.2,6.3 are due Fri, April 6th, 2012
- Exam 3 is Monday, Apr 9th, 5:00pm-7:00pm in CB106 and CB118.

Today we will cover 5.2: annuities.

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



5.2: Annuities

- "Annuity" can refer to a wide variety of financial instruments, often associated with retirement
- For us: it is a steady flow of cash into an interest bearing account
- For instance, "\$100 invested at the end of every month, earning 1% per month compound interest at the end of every month (12% APR), is worth \$1200+\$68.25 at the end of the year"
- The \$1200 part is just the 12 payments of \$100
- How do we figure out the "+\$68.25" part?

5.2: Spreadsheet method for annuity

• Four columns: Old balance, Interest, Payment, New Balance

Old	Int	Pay	New
\$0.00	\$0.00	\$100.00	\$100.00
\$100.00	\$1.00	\$100.00	\$201.00
\$201.00	\$2.01	\$100.00	\$303.01
\$303.01	\$3.03	\$100.00	\$406.04
\$406.04	\$4.06	\$100.00	\$510.10
\$510.10	\$5.10	\$100.00	\$615.20
\$615.20	\$6.15	\$100.00	\$721.35
\$721.35	\$7.21	\$100.00	\$828.56
\$828.56	\$8.29	\$100.00	\$936.85
\$936.85	\$9.37	\$100.00	\$1046.22
\$1046.22	\$10.46	\$100.00	\$1156.68
\$1156.68	\$11.57	\$100.00	\$1268.25
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5.2: Formula method

$$A = R((1+i)^n - 1)/i$$

- where the Recurring payment is how much is deposited at the end of each period, like \$100
- the **interest rate** per period, like 1%/12
- the number of periods, like four months
- the accumulated amount, like

$$A = \$100((1+0.01)^{12}-1)/(0.01) = \$1268.25$$
$$A = 100 * ((1+0.01) \land 12-1)/(0.01) = 1268.250301$$

5.2: Examples of formula

$$A = R((1+i)^n - 1)/i$$

 After one year of investing \$100 at the end of every month at a 1% (nominal yearly) interest rate:

```
\begin{array}{lll} R &=\$100 \\ i &=1\%/12 \\ &\approx 0.00833333 \\ n &=12 \text{ months} \\ A &=\$100((1+1\%/12)^{12}-1)/(1\%/12)\approx\$1205.52 \end{array}
```

 After two years of investing \$100 at the end of every month at a 1% (nominal yearly) interest rate:

```
R = $100

i = 1\%/12

\approx 0.00833333

n = 24 months

A = $100((1 + 1\%/12)^{24} - 1)/(1\%/12) \approx $2423.14
```

5.2: Retirement example

- UK employees aged 30 or over must contribute 5% of their salary each month to a retirement plan, which UK doubles, a total of 15%
- If a UK employee makes \$35k and retires at age 65 and manages to earn a steady 8% interest rate, then they retire with:

R =
$$(\$35000)(15\%)/12 = \$437.50$$

i = $8\%/12$
n = $(35)(12) = 420$ months
A = $\$437.50((1 + 8\%/12)^{420} - 1)/(8\%/12) \approx \$1,003,573.59$

• If a UK employee makes \$70k and retires at age 65 and manages to earn a steady 8% interest rate, then they retire with:

```
R = $875

i = 8\%/12

n = (35)(12) = 420 months

A = \$875((1 + 8\%/12)^{420} - 1)/(8\%/12) \approx \$2,007,147.18
```

5.2: Sinking fund example

- Businesses can often predict future expenses; our building needs a new water boiler (\$80k) after this one breaks
- We set aside a little each month so that we have it when we need it
- If we can get 3% interest in low-risk investments and expect the boiler to fail in 5 years, we need to invest *R* per month:

A =
$$R((1+i)^n - 1)/(i)$$

R = ?
i = 3%/12
n = (5)(12) = 60 months
A = \$80000
\$80000 = $R((1+3\%/12)^{60} - 1)/(3\%/12)$
\$80000 = $R(64.64671280)$
R = \$80000/64.64671280 = \$1237.50

5.2: Sinking fund versus one-time-investment

- Maybe we don't want to pay a little each month
- Maybe we just want to invest a whole bunch now and cash in later

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

P = ?
i = $3\%/12$
n = $(5)(12) = 60$ months
A = $$80000$
 $$8000 = P(1+3\%/12)^{60}$
 $$8000 = P(1.161616782)$
P = $$80000/1.161616782 = 68869.53

- Less total money we invested for same future value
- But we need that \$68k NOW, not \$1.2k at a time

5.2: Why does the formula work?

- After one month you have \$100
- The next month you add a fresh \$100 and (1+i) times your previous month $$100 + $100 \cdot (1+i)$
- The next month you add a fresh \$100 and (1+i) times your previous month $\$100 + (\$100 + \$100 \cdot (1+i)) \cdot (1+i)$

$$$100 + $100 \cdot (1+i) + $100 \cdot (1+i)^2$$

ullet The next month you add a fresh \$100 and (1+i) times your previous month

```
$100 + ($100 + ($100 + $100 \cdot (1 + i)) \cdot (1 + i)) \cdot (1 + i)

$100 + $100 \cdot (1 + i) + $100 \cdot (1 + i)^2 + $100 \cdot (1 + i)^3
```

5.2: Trick for summations

• After *n* months you have added up *n* things:

$$A = \$100 + \$100 \cdot (1+i) + \dots + \$100 \cdot (1+i)^{n-1}$$

- Let's try a trick. What happens if I let the money ride for a month? It earns interest, so I have $A \cdot (1+i)$ in the bank.
- How much more is that? Well $A \cdot (1+i) A = Ai$ is not tricky.
- But multiply it out before doing the subtraction:

• So $Ai = \$100 \cdot ((1+i)^n - 1)$ and we can solve for A:

$$A = \$100 \frac{(1+i)^n - 1}{i}$$

5.2: Time value of money and total payout

- How much would you pay me for (the promise of) \$100 in a year?
- Future money is not worth as much as money right now
 "A bird in the hand, is worth two in the bush" posits an interest rate of 100%
- Present value of future money depreciates the value of future money by comparing it to present money invested in the bank now
- Total payout is a popular measure of a financial instrument, but it mixes present money, with in-a-little-while money, with future money
- Total payout of an annuity is just the total amount you put in the savings account (or the total amount you borrowed each month)

5.2: Summary

- Today we learned about annuities, present value, future value, and total payout
 - Future value of annuity, paying out n times at per-period interest rate i

$$A = R \frac{(1+i)^n - 1}{i}$$

- Present value of annuity is just future value divided by $(1+i)^n$
- Total payout is just nR, n payments of R each
- You are now ready to complete HW 5.2 and should have already completed HW 5.1
- Make sure to take advantage of office hours: today 2pm-3pm in Mathskeller (CB63, basement of White Hall Classroom Building)

5.3: Buying annuities

- How much would you pay today for an annuity paying you back \$100 per month for 12 months?
- No more than \$1200 for sure, if you had \$1200 you could just pay yourself
- Let's try to find the right price for such a cash flow
- What if you didn't need the money?
 You could deposit it each month into your savings account.
- We already calculated that you end up with \$1205.52 if you do that
- How much would you pay today for \$1205.52 in the bank a year from now?

5.3: Pricing annuities

- If you had \$1193.53 and just put it in the bank now, you'd end up with $$1193.53(1+1\%/12)^{12}=1205.52 anyways
- If you were just concerned with how much you had in the bank at the end, then you would have no preference between \$1193.53 up front and \$100 each month.
- In other words, the present value of the \$100 each month for a year is \$1193.53 because both of those have the same future value
- What if you do need the money each month?Is \$1193.53 still the right price?

5.3: Pricing annuities again

- What would happen if you put \$1193.53 in the bank, and withdrew \$100 each month?
- At the end of the year, you'd have \$0.00 in the bank, but you would not be overdrawn.
- Why is that? Imagine borrowing money from your friend,
 \$100 every month and not paying them back
- They know you pretty well, so they insisted on 1% interest, compounded monthly
- How much do you owe them at the end?
- Well from their point of view, they gave their money to you, just like putting it in a savings account
- The bank would have owed them \$1205.52, so you owe them \$1205.52. Now imagine your savings account is your friend.