

Chapter 4

Time Value of Money

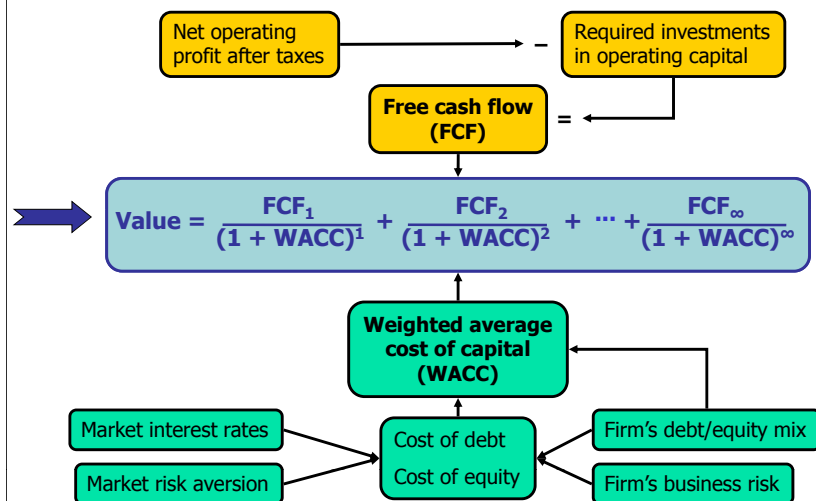
1

Time Value Topics

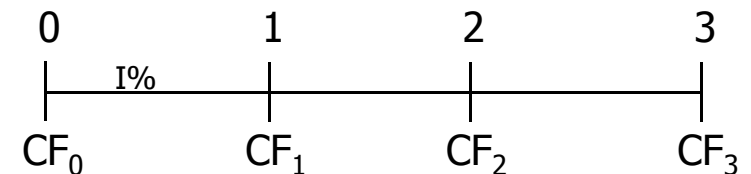
- Future value
- Present value
- Rates of return
- Amortization

2

Determinants of Intrinsic Value: The Present Value Equation



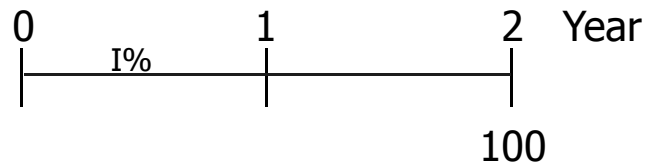
Time lines show timing of cash flows.



Tick marks at ends of periods, so Time 0 is today; Time 1 is the end of Period 1; or the beginning of Period 2.

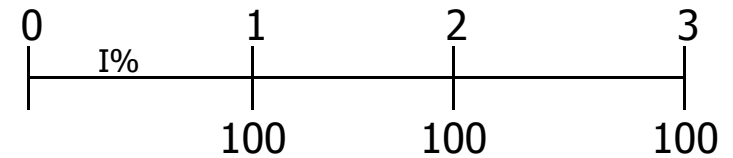
4

Time line for a \$100 lump sum due at the end of Year 2.



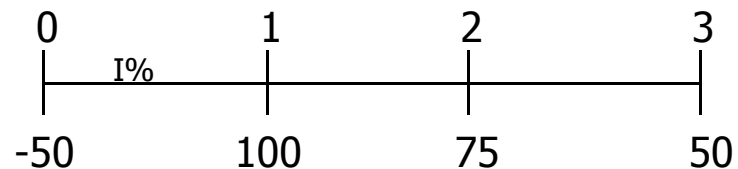
5

Time line for an ordinary annuity of \$100 for 3 years



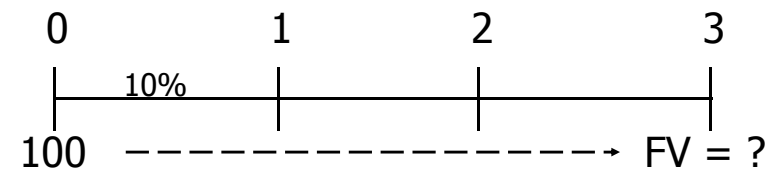
6

Time line for uneven CFs



7

FV of an initial \$100 after 3 years ($I = 10\%$)



Finding FVs (moving to the right on a time line) is called compounding.

8



After 1 year

$$\begin{aligned}FV_1 &= PV + INT_1 = PV + PV(I) \\&= PV(1 + I) \\&= \$100(1.10) \\&= \$110.00\end{aligned}$$

9



After 2 years

$$\begin{aligned}FV_2 &= FV_1(1+I) = PV(1 + I)(1+I) \\&= PV(1+I)^2 \\&= \$100(1.10)^2 \\&= \$121.00\end{aligned}$$

10



After 3 years

$$\begin{aligned}FV_3 &= FV_2(1+I) = PV(1 + I)^2(1+I) \\&= PV(1+I)^3 \\&= \$100(1.10)^3 \\&= \$133.10\end{aligned}$$

In general,

$$FV_N = PV(1 + I)^N$$

11



Four Ways to Find FVs

- Step-by-step approach using time line (as shown in Slides 7-10).
- Solve the equation with a regular calculator (formula approach).
- Use a financial calculator.
- Use a spreadsheet.

12



Financial calculator: HP10BII

- Adjust display brightness: hold down ON and push + or –.
- Set number of decimal places to display: Orange Shift key, then DISP key (in orange), then desired decimal places (e.g., 3).
- To temporarily show all digits, hit Orange Shift key, then DISP, then =.

13



HP10BII (Continued)

- To permanently show all digits, hit ORANGE shift, then DISP, then . (period key).
- Set decimal mode: Hit ORANGE shift, then ./, key. Note: many non-US countries reverse the US use of decimals and commas when writing a number.

14



HP10BII: Set Time Value Parameters

- To set END (for cash flows occurring at the end of the year), hit ORANGE shift key, then BEG/END.
- To set 1 payment per period, hit 1, then ORANGE shift key, then P/YR.

15



Financial Calculator Solution

Financial calculators solve this equation:

$$FV_N + PV (1+I)^N = 0.$$

There are 4 variables. If 3 are known, the calculator will solve for the 4th.

16

Here's the setup to find FV

INPUTS	3	10	-100	0	
	N	I/YR	PV	PMT	FV
OUTPUT					133.10

Clearing automatically sets everything to 0, but for safety enter PMT = 0.

Set: P/YR = 1, END.

17

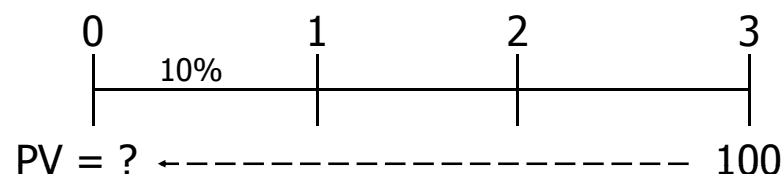
Spreadsheet Solution

- Use the FV function: see spreadsheet in *Ch04 Mini Case.xls*
- = FV(I, N, PMT, PV)
- = FV(0.10, 3, 0, -100) = 133.10

18

What's the PV of \$100 due in 3 years if I/YR = 10%?

Finding PVs is discounting, and it's the reverse of compounding.



19

Solve $FV_N = PV(1 + I)^N$ for PV

$$PV = \frac{FV_N}{(1+I)^N} = FV_N \left[\frac{1}{1+I} \right]^N$$

$$\begin{aligned} PV &= \$100 \left[\frac{1}{1.10} \right]^3 \\ &= \$100(0.7513) = \$75.13 \end{aligned}$$

20

Financial Calculator Solution

INPUTS	3	10		0	100
	N	I/YR	PV	PMT	FV
OUTPUT			-75.13		

Either PV or FV must be negative. Here PV = -75.13. Put in \$75.13 today, take out \$100 after 3 years.

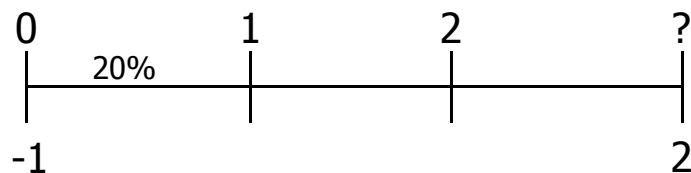
21

Spreadsheet Solution

- Use the PV function: see spreadsheet in *Ch04 Mini Case.xls*
- = PV(I, N, PMT, FV)
- = PV(0.10, 3, 0, 100) = -75.13

22

Finding the Time to Double



$$FV = PV(1 + I)^N$$

Continued on next slide

23

Time to Double (Continued)

$$\begin{aligned}
 \$2 &= \$1(1 + 0.20)^N \\
 (1.2)^N &= \$2/\$1 = 2 \\
 N \ln(1.2) &= \ln(2) \\
 N &= \ln(2)/\ln(1.2) \\
 N &= 0.693/0.182 = 3.8
 \end{aligned}$$

24

Financial Calculator Solution

INPUTS		20	-1	0	2
	N	I/YR	PV	PMT	FV
OUTPUT	3.8				

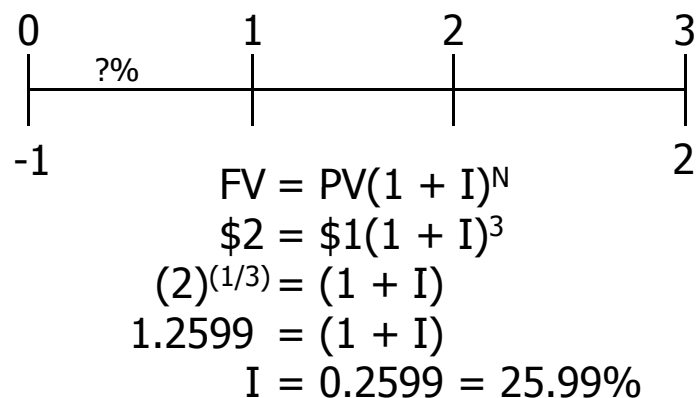
25

Spreadsheet Solution

- Use the NPER function: Use the NPER function: see spreadsheet in *Ch04 Mini Case.xls*
- = NPER(I, PMT, PV, FV)
- = NPER(0.10, 0, -1, 2) = 3.8

26

Financial Calculator



27

Financial Calculator

INPUTS	3		-1	0	2
	N	I/YR	PV	PMT	FV
OUTPUT		25.99			

28

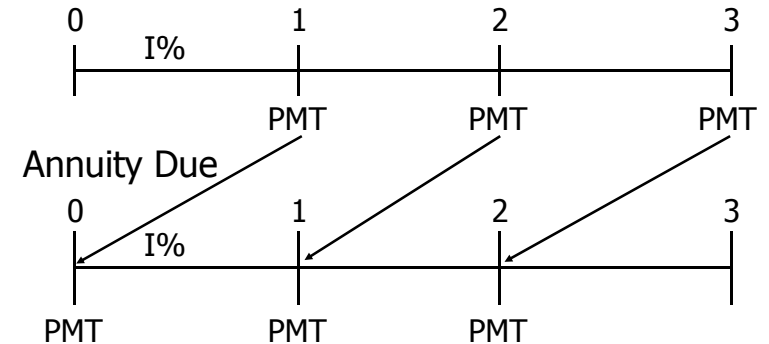
Spreadsheet Solution

- Use the RATE function:
- $= \text{RATE}(N, \text{PMT}, \text{PV}, \text{FV})$
- $= \text{RATE}(3, 0, -1, 2) = 0.2599$

29

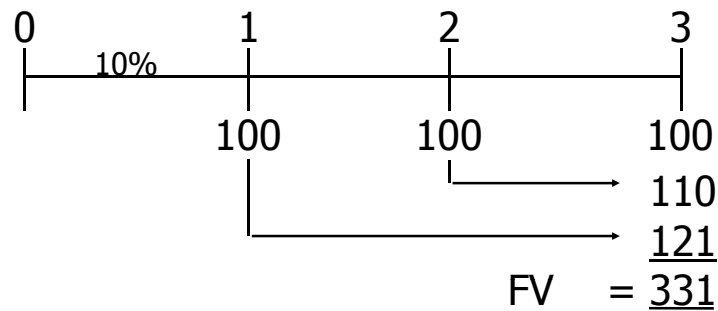
Ordinary Annuity vs. Annuity Due

Ordinary Annuity



30

What's the FV of a 3-year ordinary annuity of \$100 at 10%?



31

FV Annuity Formula

- The future value of an annuity with N periods and an interest rate of I can be found with the following formula:

$$= \text{PMT} \frac{(1+I)^N - 1}{I}$$

$$= \$100 \frac{(1+0.10)^3 - 1}{0.10} = \$331$$

32

Financial Calculator Formula for Annuities

- Financial calculators solve this equation:

$$FV_N + PV(1+I)^N + PMT \frac{(1+I)^N - 1}{I} = 0$$

There are 5 variables. If 4 are known, the calculator will solve for the 5th.

33

Financial Calculator Solution

INPUTS	3	10	0	-100	
	N	I/YR	PV	PMT	FV
OUTPUT					331.00

Have payments but no lump sum PV, so enter 0 for present value.

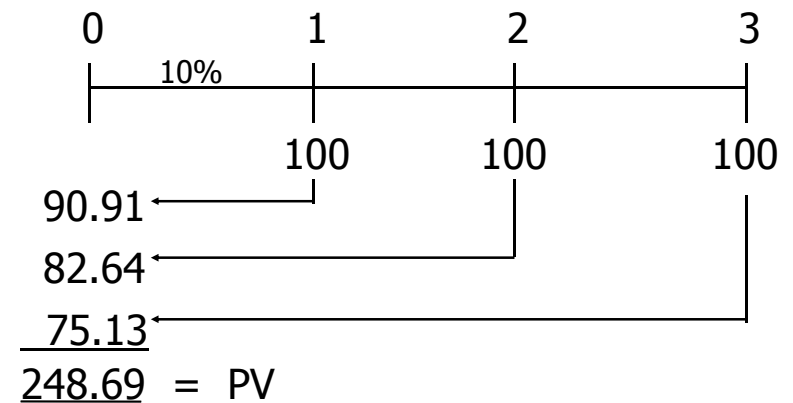
34

Spreadsheet Solution

- Use the FV function: see spreadsheet.
- = FV(I, N, PMT, PV)
- = FV(0.10, 3, -100, 0) = 331.00

35

What's the PV of this ordinary annuity?



36

PV Annuity Formula

- The present value of an annuity with N periods and an interest rate of I can be found with the following formula:

$$= \text{PMT} \left[\frac{1}{I} - \frac{1}{I(1+I)^N} \right]$$

$$= \$100 \left[\frac{1}{0.1} - \frac{1}{0.1(1+0.1)^3} \right] = \$248.69$$

37

Financial Calculator Solution

INPUTS	3	10	100	0
	N	I/YR	PV	FV
OUTPUT			-248.69	

Have payments but no lump sum FV, so enter 0 for future value.

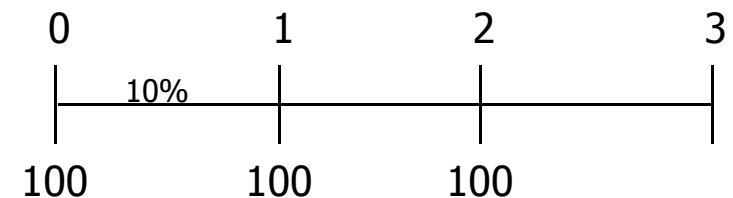
38

Spreadsheet Solution

- Use the PV function
- = PV(I, N, PMT, FV)
- = PV(0.10, 3, 100, 0) = -248.69

39

Find the FV and PV if the annuity were an annuity due.



40

PV and FV of Annuity Due vs. Ordinary Annuity

- PV of annuity due:
 - = (PV of ordinary annuity) $(1+I)$
 - = $(\$248.69) (1+ 0.10) = \273.56
- FV of annuity due:
 - = (FV of ordinary annuity) $(1+I)$
 - = $(\$331.00) (1+ 0.10) = \364.10

41

PV of Annuity Due: Switch from "End" to "Begin"

BEGIN Mode

INPUTS	3	10	100	0
	N	I/YR	PV	FV
OUTPUT			-273.55	

42

FV of Annuity Due: Switch from "End" to "Begin"

BEGIN Mode

INPUTS	3	10	0	100
	N	I/YR	PV	FV
OUTPUT				-364.10

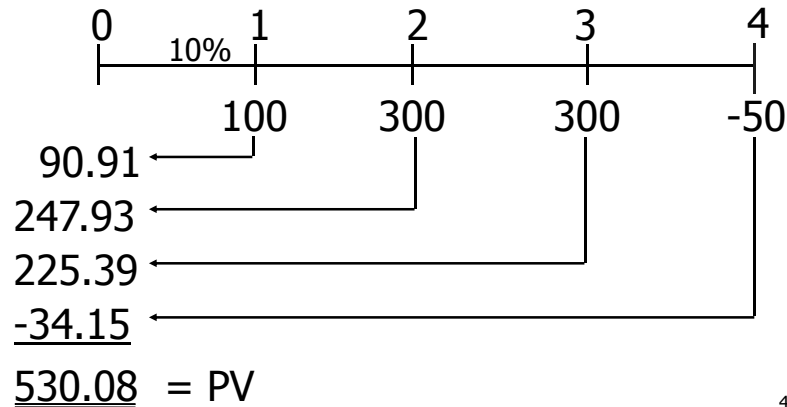
43

Excel Function for Annuities Due

- Change the formula to:
 - $=PV(0.10,3,-100,0,1)$
- The fourth term, 0, tells the function there are no other cash flows. The fifth term tells the function that it is an annuity due. A similar function gives the future value of an annuity due:
 - $=FV(0.10,3,-100,0,1)$

44

What is the PV of this uneven cash flow stream?



45

Financial calculator: HP10BII

- Clear all: Orange Shift key, then C All key (in orange).
- Enter number, then hit the CFj key.
- Repeat for all cash flows, in order.
- To find NPV: Enter interest rate (I/YR). Then Orange Shift key, then NPV key (in orange).

46

Financial calculator: HP10BII (more)

- To see current cash flow in list, hit RCL CFj CFj
- To see previous CF, hit RCL CFj -
- To see subsequent CF, hit RCL CFj +
- To see CF 0-9, hit RCL CFj 1 (to see CF 1). To see CF 10-14, hit RCL CFj . (period) 1 (to see CF 11).

47

- Input in "CFLO" register:
 - CF0 = 0
 - CF1 = 100
 - CF2 = 300
 - CF3 = 300
 - CF4 = -50
- Enter I/YR = 10, then press NPV button to get NPV = 530.09. (Here NPV = PV.)

48

Excel Formula in cell A3: =NPV(10%,B2:E2)

	A	B	C	D	E
1	0	1	2	3	4
2		100	300	300	-50
3	\$530.09				
4					
5					

49

Nominal rate (I_{NOM})

- Stated in contracts, and quoted by banks and brokers.
- Not used in calculations or shown on time lines
- Periods per year (M) must be given.
- Examples:
 - 8%; Quarterly
 - 8%, Daily interest (365 days)

50

Periodic rate (I_{PER})

- $I_{\text{PER}} = I_{\text{NOM}}/M$, where M is number of compounding periods per year. M = 4 for quarterly, 12 for monthly, and 360 or 365 for daily compounding.
- Used in calculations, shown on time lines.
- Examples:
 - 8% quarterly: $I_{\text{PER}} = 8\%/4 = 2\%$.
 - 8% daily (365): $I_{\text{PER}} = 8\%/365 = 0.021918\%$.

51

The Impact of Compounding

- Will the FV of a lump sum be larger or smaller if we compound more often, holding the stated I% constant?
- Why?

52

The Impact of Compounding (Answer)

- LARGER!
- If compounding is more frequent than once a year--for example, semiannually, quarterly, or daily--interest is earned on interest more often.

53

FV Formula with Different Compounding Periods

$$FV_N = PV \left[1 + \frac{I_{\text{NOM}}}{M} \right]^{M N}$$

54

\$100 at a 12% nominal rate with semiannual compounding for 5 years

$$FV_N = PV \left[1 + \frac{I_{\text{NOM}}}{M} \right]^{M N}$$

$$\begin{aligned} FV_{5S} &= \$100 \left[1 + \frac{0.12}{2} \right]^{2 \times 5} \\ &= \$100(1.06)^{10} = \$179.08 \end{aligned}$$

55

FV of \$100 at a 12% nominal rate for 5 years with different compounding

FV(Ann.)	= \$100(1.12) ⁵	= \$176.23
FV(Semi.)	= \$100(1.06) ¹⁰	= \$179.08
FV(Quar.)	= \$100(1.03) ²⁰	= \$180.61
FV(Mon.)	= \$100(1.01) ⁶⁰	= \$181.67
FV(Daily)	= \$100(1+(0.12/365)) ^(5x365)	= \$182.19

56

Effective Annual Rate (EAR = EFF%)

- The EAR is the annual rate that causes PV to grow to the same FV as under multi-period compounding.

57

Effective Annual Rate Example

- Example: Invest \$1 for one year at 12%, semiannual:

$$FV = PV(1 + I_{\text{NOM}}/M)^M$$

$$FV = \$1 (1.06)^2 = \$1.1236.$$

- EFF% = 12.36%, because \$1 invested for one year at 12% semiannual compounding would grow to the same value as \$1 invested for one year at 12.36% annual compounding.

58

Comparing Rates

- An investment with monthly payments is different from one with quarterly payments. Must put on EFF% basis to compare rates of return. Use EFF% only for comparisons.
- Banks say "interest paid daily." Same as compounded daily.

59

EFF% for a nominal rate of 12%, compounded semiannually

$$\begin{aligned} \text{EFF\%} &= \left(1 + \frac{I_{\text{NOM}}}{M} \right)^M - 1 \\ &= \left(1 + \frac{0.12}{2} \right)^2 - 1 \\ &= (1.06)^2 - 1.0 \\ &= 0.1236 = 12.36\%. \end{aligned}$$

60



Finding EFF with HP10BII

- Type in nominal rate, then Orange Shift key, then NOM% key (in orange).
- Type in number of periods, then Orange Shift key, then P/YR key (in orange).
- To find effective rate, hit Orange Shift key, then EFF% key (in orange).

61



EAR (or EFF%) for a Nominal Rate of 12%

$$EAR_{\text{Annual}} = 12\%.$$

$$EAR_Q = (1 + 0.12/4)^4 - 1 = 12.55\%.$$

$$EAR_M = (1 + 0.12/12)^{12} - 1 = 12.68\%.$$

$$EAR_{D(365)} = (1 + 0.12/365)^{365} - 1 = 12.75\%.$$

62



Can the effective rate ever be equal to the nominal rate?

- Yes, but only if annual compounding is used, i.e., if $M = 1$.
- If $M > 1$, EFF% will always be greater than the nominal rate.

63



When is each rate used?

I_{NOM} : Written into contracts, quoted by banks and brokers. Not used in calculations or shown on time lines.

64

When is each rate used? (Continued)

I_{PER} : Used in calculations, shown on time lines.

If I_{NOM} has annual compounding,
then $I_{PER} = I_{NOM}/1 = I_{NOM}$.

65

When is each rate used? (Continued)

- EAR (or EFF%): Used to compare returns on investments with different payments per year.
- Used for calculations if and only if dealing with annuities where payments don't match interest compounding periods.

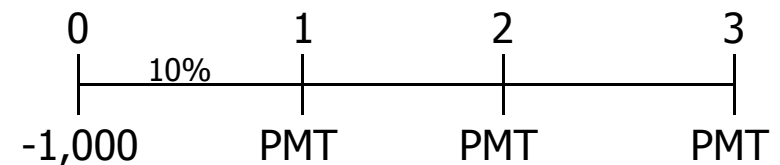
66

Amortization

- Construct an amortization schedule for a \$1,000, 10% annual rate loan with 3 equal payments.

67

Step 1: Find the required payments.



INPUTS	3	10	-1000	0
	N	I/Y	PV	FV
OUTPUT		R		402.11

68

Step 2: Find interest charge for Year 1.

$$\text{INT}_t = \text{Beg bal}_t (I)$$

$$\text{INT}_1 = \$1,000(0.10) = \$100$$

69

Step 3: Find repayment of principal in Year 1.

$$\begin{aligned}\text{Repmt} &= \text{PMT} - \text{INT} \\ &= \$402.11 - \$100 \\ &= \$302.11\end{aligned}$$

70

Step 4: Find ending balance after Year 1.

$$\begin{aligned}\text{End bal} &= \text{Beg bal} - \text{Repmt} \\ &= \$1,000 - \$302.11 = \$697.89\end{aligned}$$

Repeat these steps for Years 2 and 3 to complete the amortization table.

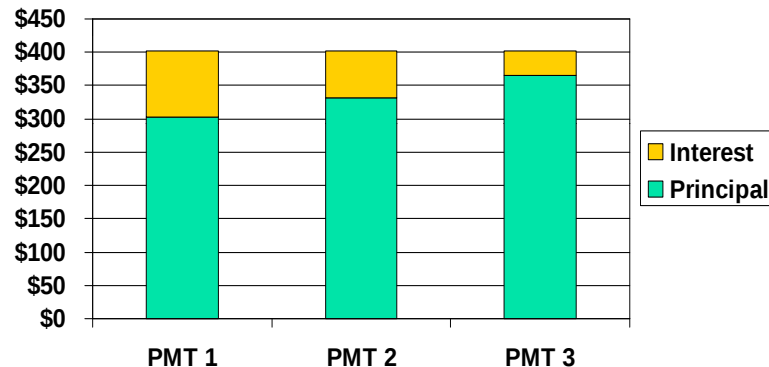
71

Amortization Table

YEAR	BEG BAL	PMT	INT	PRIN PMT	END BAL
1	\$1,000	\$402	\$100	\$302	\$698
2	698	402	70	332	366
3	366	402	37	366	0
TOT		1,206.34	206.34	1,000	

72

Interest declines because outstanding balance declines.



73

- Amortization tables are widely used--for home mortgages, auto loans, business loans, retirement plans, and more. They are very important!
- Financial calculators (and spreadsheets) are great for setting up amortization tables.

74

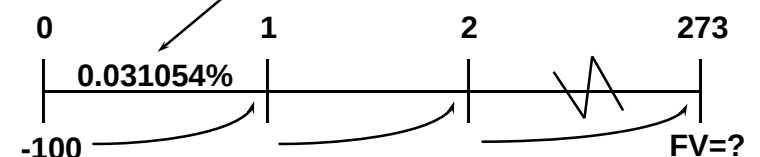
Fractional Time Periods

- On January 1 you deposit \$100 in an account that pays a nominal interest rate of 11.33463%, with daily compounding (365 days).
- How much will you have on October 1, or after 9 months (273 days)? (Days given.)

75

Convert interest to daily rate

$$I_{\text{PER}} = 11.33463\% / 365 \\ = 0.031054\% \text{ per day}$$



76

Find FV

$$FV_{273} = \$100 (1.00031054)^{273}$$

$$= \$100 (1.08846) = \$108.85$$

77

Calculator Solution

$$I_{PER} = I_{NOM}/M$$

$$= 11.33463/365$$

$$= 0.031054 \text{ per day.}$$

INPUTS	273		-100	0	
	N	I/YR	PV	PMT	FV
OUTPUT					108.85

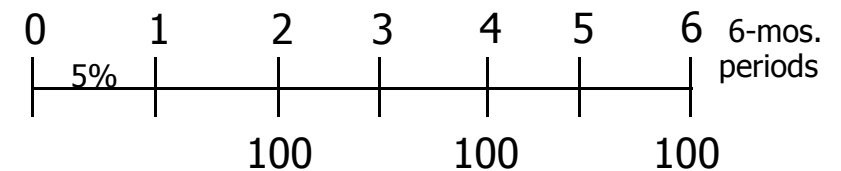
78

Non-matching rates and periods

- What's the value at the end of Year 3 of the following CF stream if the quoted interest rate is 10%, compounded semiannually?

79

Time line for non-matching rates and periods



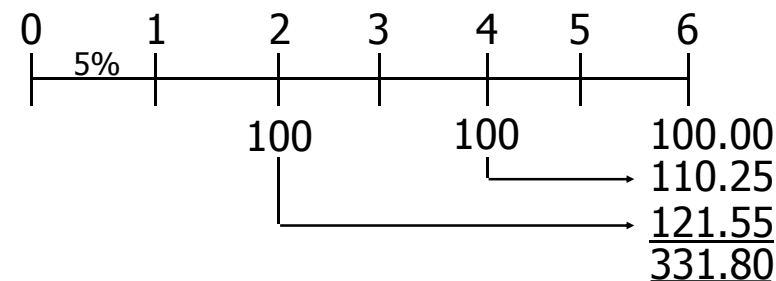
80

Non-matching rates and periods

- Payments occur annually, but compounding occurs each 6 months.
- So we can't use normal annuity valuation techniques.

81

1st Method: Compound Each CF



$$FVA_3 = \$100(1.05)^4 + \$100(1.05)^2 + \$100$$

$$= \$331.80$$

82

2nd Method: Treat as an annuity, use financial calculator

Find the EFF% (EAR) for the quoted rate:

$$EFF\% = \left[1 + \frac{0.10}{2} \right]^2 - 1 = 10.25\%$$

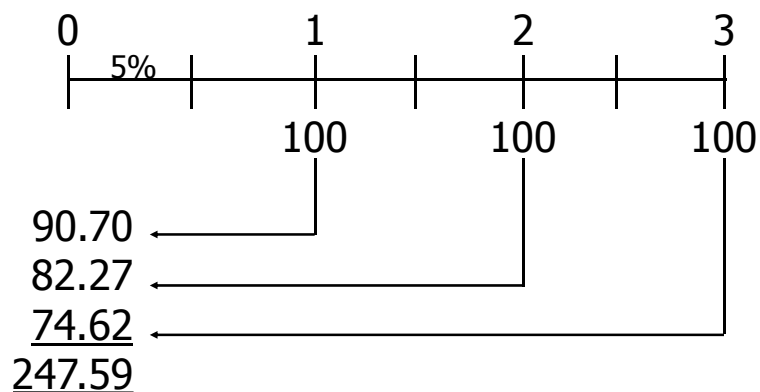
83

Use EAR = 10.25% as the annual rate in calculator.

INPUTS	3	10.25	0	-100	
	N	I/YR	PV	PMT	FV
OUTPUT					331.80

84

What's the PV of this stream?



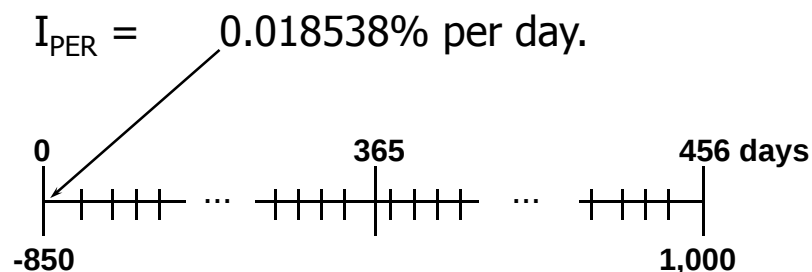
85

Comparing Investments

- You are offered a note that pays \$1,000 in 15 months (or 456 days) for \$850. You have \$850 in a bank that pays a 6.76649% nominal rate, with 365 daily compounding, which is a daily rate of 0.018538% and an EAR of 7.0%. You plan to leave the money in the bank if you don't buy the note. The note is riskless.
- Should you buy it?

86

Daily time line



87

Three solution methods

- Greatest future wealth: FV
- Greatest wealth today: PV
- Highest rate of return: EFF%

88

1. Greatest Future Wealth

Find FV of \$850 left in bank for 15 months and compare with note's FV = \$1,000.

$$\begin{aligned} FV_{\text{Bank}} &= \$850(1.00018538)^{456} \\ &= \$924.97 \text{ in bank.} \end{aligned}$$

Buy the note: \$1,000 > \$924.97.

89

Calculator Solution to FV

$$\begin{aligned} I_{\text{PER}} &= I_{\text{NOM}}/M \\ &= 6.76649/365 \\ &= 0.018538 \text{ per day.} \end{aligned}$$

INPUTS	456		-850	0	
	N	I/YR	PV	PMT	FV
OUTPUT					924.97

90

2. Greatest Present Wealth

Find PV of note, and compare with its \$850 cost:

$$\begin{aligned} PV &= \$1,000/(1.00018538)^{456} \\ &= \$918.95 \end{aligned}$$

Buy the note: \$918.95 > \$850

91

Financial Calculator Solution

	6.76649/365 =				
INPUTS	456	.018538		0	1000
	N	I/YR	PV	PMT	FV
OUTPUT			-918.95		

PV of note is greater than its \$850 cost, so buy the note. Raises your wealth.

92

3. Rate of Return

Find the EFF% on note and compare with 7.0% bank pays, which is your opportunity cost of capital:

$$FV_N = PV(1 + I)^N$$

$$\$1,000 = \$850(1 + I)^{456}$$

Now we must solve for I.

93

Calculator Solution

INPUTS	456		-850	0	1000
	N	I/YR	PV	PMT	FV
OUTPUT	0.035646% per day				

Convert % to decimal:

$$\text{Decimal} = 0.035646/100 = 0.00035646.$$

$$\text{EAR} = \text{EFF\%} = (1.00035646)^{365} - 1 = 13.89\%.$$

94

Using interest conversion

$$P/YR = 365$$

$$\text{NOM\%} = 0.035646(365) = 13.01$$

$$\text{EFF\%} = 13.89$$

Since 13.89% > 7.0% opportunity cost,
buy the note.

95