Net Present Value (NPV)

Discoint rate r: you're indifferent between receiving \$1 today and $\$\frac{1}{1+r}$ in one period.

Present Value (PV):
$$PV(CF_t) = \frac{CF_t}{(1+r)^t}$$
 how

much a cash flow (CF) at time t is worth at time 0 (today). Computing a PV is often called "discounting". Investors prefer payoffs that are larger, safer, and sooner.

NPV: $NPV = \sum_{t=0}^{T} \frac{CF_t}{(1+r)^t}$ summs over PVs of all cash flows in a project.

• Scalability: $NPV(\alpha CF_1, ..., \alpha CF_T) = \alpha NPV(CF_1, ..., CF_T)$

• Additivity: $NPV(X_1 + Y_1, ..., X_T + Y_T) = NPV(X_1, ..., X_T) + NPV(Y_1, ..., Y_T)$

• Breaking up by time: $NPV(CF_1, ..., CF_T) = NPV(CF_1, ..., CF_j) + NPV(CF_{j+1}, ..., CF_T)$

Future Value (FV): $FV_T(CF_0) = CF_0(1+r)^T$

how much a cash flow at time 0 (today) is worth in T periods.

Perpetuity:

- Constant recurring cash flow A forever starting 1 period from now i.e. t = 1: $PV = \frac{A}{r}$
- Growing perpetuity starting 1 period from now i.e. t = 1 with cash flow A, growth rate g:
- To include the cash flow at time 0, add A to the PV formula above.

Annuity:

• <u>Constant</u> recurring cash flow A for T periods starting 1 period from now: (E.g. a loan)

$$PV = \frac{A}{r} \left(1 - \frac{1}{(1+r)^T} \right)$$

$$FV = PV \cdot (1+r)^T = A \frac{(1+r)^T - 1}{r}$$

• Growing annuity starting 1 period from now with cash flow A, growth rate g for T periods.

$$- \text{ If } r \neq g \boxed{PV = \frac{A}{r-g} \left(1 - \frac{(1+g)^T}{(1+r)^T} \right)};$$

$$FV = A \left(\frac{(1+r)^T - (1+g)^T}{r-g} \right)$$

$$- \text{ If } r = g \boxed{PV = T \left(\frac{A}{1+r} \right)};$$

$$FV = T \cdot A \cdot (1+r)^{T-1}$$

Annual Percentage Rate (APR) & Effective Annual Rate (EAR):

$$(1+EAR) = (1+\frac{APR}{k})^k = (1+r)^k$$
 where k is the number of compounding periods per year and r is the per-period (e.g. monthly) interest rate.

- $\underline{APR} = r \cdot k$
- EAR i.e. Annual Percentage Yield (APY)

If $\overline{APR} = EAR$ between two savings accounts, APR (the one with more frequent compounding) is better.

Mortgage-related terms

Principal: the amount of $\$ borrowed in a lending agreement. E.g. Buy a 1,000,000 house with a 20% down payment, the principal is 800,000.

Interest:

- Fixed rate: No matter what happens to interest rates around the world, you would still be charged interest at this same rate.
- Adjustable rate (ARM): E.g. an adjustable rate of 3% <u>above</u> the federal funds rate (the Fed's benchmark rate). If this rate is around 4.5%, you would be charged a 7.5% interest rate. If in the next month the Fed raises to 5%, you would be charged an 8% interest rate.

Amortization schedule: sequence of payments made through the loan's lifetime. A part of the payments goes to reduce (i.e. amortize) the principal owed, and the rest goes to pay the interest on the loan.

Collateral: An asset offered by the borrower as a guarantee in a loan. If you fail to make payments, the bank can take the collateral.

Refinancing: Paying off an existing loan with a new loan that has better terms. E.g. lower interest rate, lower monthly payment, shorter loan term. E.g.: a 30-year fixed-rate mortgage, APR 9% compounded monthly. Fixed monthly payment = \$3000. First payment will start next month and last until the contract expires in 30 years.

 How much borrowed when took out the mortgage?: use the constant annuity formula, where A = \$3000, r = \$\frac{0.09}{12} = 0.0075,

$$T = 30 \times 12 = 360. \ PV = \frac{A}{r} \left(1 - \frac{1}{(1+r)^T} \right) = \frac{3000}{0.0075} \left(1 - \frac{1}{(1+0.0075)^{360}} \right) = \$372, 845.60$$

• 10 years later, how much must pay back to the bank if sell the house?: (i.e. NPV of the remaining principal amount as of this future date.) $T = 20 \times 12 = 240$

$$PV = \frac{3000}{0.0075} \left(1 - \frac{1}{(1+0.0075)^{240}} \right) = \$333, 434.86$$

• Why the remaining principal is still so high after 10 years' worth of repayments?:

Because the amortization schedule is front-loaded.

I.e. Early on in the life of the mortgage, the vast majority of each monthly payment is interest: interest is applied to the remaining principal amount, and this remaining principal is highest in month 1 and decreases over time. Because the majority of each monthly payment in the early years is interest, the principal repayment amounts are small, and the remaining principal de-creases very slowly. (It's only toward the end of the mortgage that interest payments decline enough to repay the principal more quickly.)

Inflation *i*: the change in CPI $1 + i_{t+1} = \frac{CPI_{t+1}}{CPI_t}$

- "Nominal": not adjusted for inflation
- "Real": adjusted for inflation

Real rate of return:

$$r_{\text{real}} = \left(\frac{1 + r_{\text{nominal}}}{1 + i} - 1\right) \approx \left(r_{\text{nominal}} - i\right)$$
 If i is too

high, don't use the approximation (too off).

Treat inflation consistently for NPV:

$$PV(CF_T) = \frac{CF_{\text{nominal,T}}}{(1+r_{\text{nominal,T}})^T} = \frac{CF_{\text{real,T}}}{(1+r_{\text{real,T}})^T} \quad (",T")$$

denotes the cash flow at time T)

E.g. <u>False</u> statement: If inflation is zero, two projects paying \$100 in different years have the same NPV. Time value of money still applies; later payments are worth less.

Capital Budgeting

To maximize value, take on only projects with positive NPV.

- Single: take it only if it has positive NPV.
- Independent: take all with positive NPV.
- Mutually exclusive: take the one with the highest positive NPV.
- Ignore sunk costs, including opportunity costs.
 Cash operating expenses:
- COGS: direct costs attributable to the production of the goods sold by a business.
- R&D: costs associated with discovering new knowledge or develop new products, processes, and services.
- SG&A: costs not directly tied to the production of goods. e.g. "S": advertising and sales commissions. "G": salaries of non-production personnel. "A": legal, accounting, and exec salaries.

Depreciation: <u>non-cash</u> expense that reduces the value of an asset over time. For most finance problems, we want to strip out effects of depreciation to get back to free cash flow. Exception: if depreciation affects free cash flows

through taxes. **EBITDA**:

= (Op. Rev.) - (All Op. Exp. w/o depreciation)

EBIT: = EBITDA – Depreciation (& Amort.)

Cash Flows: from accounting statements

 $CF = (1 - \tau)(\text{EBITDA}) + \tau(\text{Dep.}) - (\text{CapEx}) - \Delta WC$

 $CF = (1 - \tau)(EBIT) + (Dep.) - (CapEx) - \Delta WC$

Working Capital (WC):

= Inventory + A/R - A/P | We are about changes (i.e. Δ) in WC, not levels because if keeping WC constant, no new cash flow required.

Hotspur example

Not considering CF in year 0

	0	1	2	11	12	13
EBITDA	5.00	5.85	6.76	17.93	19.49	20.27
- Depreciation	2.20	2.29	2.38	3.39	3.52	3.66
EBIT	2.80	3.56	4.38	14.54	15.97	16.61
EBIT \times $(1 - \tau)$		2.32	2.85	9.45	10.38	10.79
+ Depreciation		2.29	2.38	3.39	3.52	3.66
- CapEx		-3.43	-3.57	-5.08	-5.28	-5.49
- A WC		3.90	4.25	9.22	10.05	4.87
Cash Flow		5.07	5.90	16.98	18.67	13.83

Key fact: everything grows at 4% per year from year 12 (2019) onwards \rightarrow we have a **perpetuity with growth**, with starting cash flow CF_{2020}



PV of perpetuity with growth (10.25% discount rate, 4% growth)

(Could also start the perpetuity in 2021 and calculate PV as of 2020...but then need to be sure we include 2020 CF separately for total NPV)

	0	1	2	 11	12	13	
Cash Flow		5.07	5.90	16.98	18.67	_ 13.83	
Terminal Value					221.32		Infinite stream
"Total" Cash Flow		5.07	5.90	16.98	239.98		
Discount: $(1+r)^t$		1.1025	1.2155	2.9253	3.2251		
Present Value		4.60	4.85	5.80	74.41		

Enterprise Value (EV): PV of future CFs $EV = \sum_{t=1}^{\infty} PV(CF_t)$ i.e. estimated via discounted CF (DCF) analysis.

From EV to Equity Value: MV of Equity =

Value of operations (EV) + Non-operational assets

MV of Debt

For Hotspur,

Value of Assets = EV + (Cash & equivalents) +

(Investments available for sale)

MV of Debt = (Long-term debt)

Alternatives to NPV

Internal rate of return: discount rate that makes zero NPV. $NPV = \sum_{t=0}^{T} \frac{CF_t}{(1+IRR)^t} = 0$ Determine

some fixed \overline{IRR}^* i.e. "threshold rate":

- Independent: take if IRR > IRR*.
- Mutually exclusive: take the one with the highest IRR among projects $IRR > IRR^*$.

IRR leads to the same decision as NPV if:

- Cash outflow occurs only at time 0
- · Only one project is being considered
- Opportunity cost of capital (discount rate r) remains constant for all periods
- $IRR^* = r$

Shortcomings: no solution, multiple solutions, project size not accounted for, different projects' horizons not fully considered.

E.g. False statement: If project A's NPV is larger than project B's, then the IRR of investing in project A is always higher than that of project B. The IRR could yield incongruent predictions in capital budgeting compared to the NPV rule.

E.g. False statement: XZ Company is considering purchasing a copper mine, which requires an initial investment in the first year, followed by positive cash flows for 30 years, but a large closure cost in year 31. IRR is a good method for analyzing this investment. Not a good metric when there are negative CFs after time 0, as it may yield multiple IRRs

Payback period: min. length of time k such that sum of CFs from a project is positive.

 $\sum_{t=1}^{k} CF_t \ge -CF_0 = I_0$ Determine some fixed threshold k^* :

- Independent: take if $k \le k^*$.
- Mutually exclusive: take the one with the minnimum k among projects $k \le k^*$.

Discounted payback period: ditto but discount

CFs.
$$\sum_{t=1}^{k} \frac{CF_t}{(1+IRR)^t} \ge -CF_0 = I_0$$

Shortcomings: ignores CFs after \bar{k} and project size. **Profitability index (PI)**: ratio of the NPV of

future CFs to the initial investment. $PI = \frac{NPV}{I_0}$

- Independent: take all PI > 1.
- Mutually exclusive: take the one with the highest PI and PI > 1.

Shortcomings: doesn't account for project size.

Bonds

Face value i.e. "par value" / "principal": the value of a bond that appears on its face and that will be paid to the investor by the issuer at maturity.

Coupon: interest paid on a bond's face value on a periodic basis prior to maturity.

Spot interest rate r_t : the market interest rate for discounting a signle risk-free cash flow at horizon t.

Zero coupon bond: a bond that pays no coupons and is sold at a discount to its face value. Price of a

- \$1 ZC bond with maturity T is $P_T = \frac{\$1}{(1+r_T)^T}$

can infer spot interest rates from different ZC bond prices. Given $P_T \Rightarrow r_T = \left(\frac{\$1}{P_T}\right)^{\frac{1}{T}} - 1$.

Coupon bonds: with periodic coupon payments of C_t and face value F. Price of a coupon bond is

 $P = \left(\sum_{t=1}^{T} \frac{C_t}{(1+r_t)^t}\right) + \frac{F}{(1+r_T)^T} = \left(\sum_{t=1}^{T} C_t \cdot P_t^{\text{ZC}}\right) + F \cdot P_T^{\text{Atiat}} \text{ makes the PV of a bond's future cash flows}$ $P = \left(\sum_{t=1}^{T} \frac{C_t}{(1+r_t)^t}\right) + \frac{F}{(1+r_t)^T}$ $P = \left(\sum_{t=1}^{T} \frac{C_t}{(1+r_t)^t}\right) + \frac{F}{(1+r_t)^T}$ For a variety of a bond's future cash flows equal to its price.

ZC bonds, the YTM is equal to the spot interest rate $y = r_T$.