Internal Rate of Return

Goals

- Present a few ways of calculating internal rate of return with cautions.
- Explain why the IRR criteria is different for loans and investments.
- Explain the quirks of the exclusive choice procedure.

What is Internal Rate of Return?

It is an interest rate such that the present worth of an asset is zero.

- ▶ PW is with known *i*. IRR has a known PW, zero, and you solve for *i*.
- ▶ It is "an" because multiple internal rates of return are fairly common.

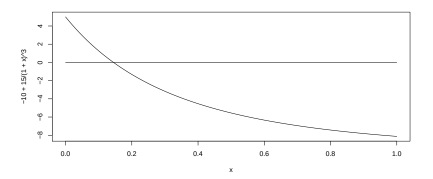
The Problem

$$PW = A_0 + \frac{A_1}{(1+i)} + \frac{A_2}{(1+i)^2} + \dots + \frac{A_N}{(1+i)^N}$$

- Should look like a polynomial
- ▶ Internal rates of return are the roots of this polynomial
- You can have more than one root.

Example One Root

$$PW = -10 + \frac{15}{(1+i)^3}$$



Note the single root at $\left(\frac{15}{10}\right)^{\frac{1}{3}}-1=0.1447142$

Easy Calculation

Simple case is when you have a value for A_0 and then one value in another time period, $A_{\it N}$

$$PW = 0 = A_0 + \frac{A_N}{(1+i)^N}$$
$$\Rightarrow -A_0 = \frac{A_N}{(1+i)^N}$$
$$\Rightarrow i = \left(\frac{-A_N}{A_0}\right)^{\frac{1}{N}} - 1$$

Multiple Roots

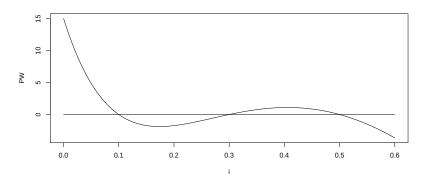
Descartes' rule of signs: The number of positive real roots is less than or equal to the number of sign changes in the coefficients of the polynomial.

| Year | Α | В |
|------|-----|-----|
| 0 | -10 | -10 |
| 1 | 10 | 10 |
| 2 | 10 | -5 |

- ► A Has only one sign change and therefore at most one IRR, i.e., one positive real root.
- ▶ B has two sign changes and therefore *at most* two positive IRRs, i.e, two positive real roots.

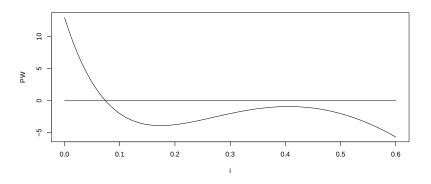
Multiple IRRs

This has IRRs at 10%, 30% and 50%



- ► This is -1000, 3900, -5030, 2145
- ▶ Note three sign changes.

At Most ...



- ► This is -1002, 3900, -5030, 2145
- Only one root.

Calculating IRR

- ► Your calculator will have:
 - IRR function: Works but you need to give it a starting value if there is more than one root.
 - solve: Which is symbolic algebra and is gimped and limits number of cash flows.
 - nsolve: Similar to IRR with a starting value requirement.
- Spreadsheets
 - IRR(range, [estimated_irr])
 - Numerical root finder that requires starting value if you have more than one root.

Try a few

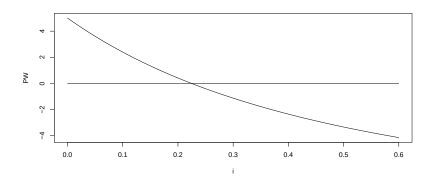
| Year | Α | В | С |
|------|-----|-----|-----|
|) | -10 | 10 | -10 |
| 1 | 0 | 0 | 7 |
| 2 | 15 | -15 | 7 |
| | | | |

How did you do?

| Year | A | В | С |
|------|-----------|-----------|-----------|
| 0 | -10 | 10 | -10 |
| 1 | 0 | 0 | 7 |
| 2 | 15 | -15 | 7 |
| IRR | 0.2247501 | 0.2247501 | 0.2568729 |

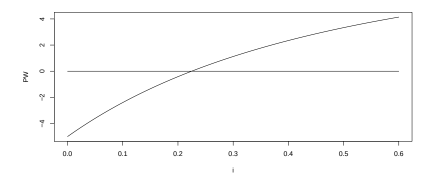
- ▶ It should not be a shock that A and B give the same result.
- ▶ BTW I used a numerical solver for this.
- Lets look at shapes starting with A

Cost 10 Now and Gives 15 in time 2



- PW is zero at 0.2247501.
- ▶ Is investment shaped, costs now and benefits later.
- ▶ If MARR is less than that PW>0 and a good asset.
- ▶ If MARR is greater than that PW<0 and not good.

Gives 10 Now and Costs 15 in time 2

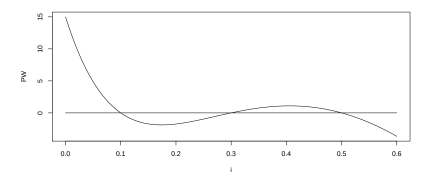


- ▶ PW is zero at 0.2247501.
- Is loan shaped, benefits now and costs later.
- ▶ If MARR is less than that PW>0 and a bad asset.
- ▶ If MARR is greater than that PW<0 and good asset.

Summary Unconstrained Choice Criteria

- If the asset has a single root...
 - ▶ and is an investment, buy if $IRR \ge MARR$
 - ▶ and is a loan, buy it if $MARR \ge IRR$
- ► In words
 - Buy assets with high returns.
 - Take out loans with low rates.

What if there is more than one IRR?



- It depends on the client
- Often the clients that ask for IRR don't understand that there can be more than one root.
- ▶ Had a student with real problem that had 100 IRRs.
- One of my first consulting oopses was about IRR.

True Story

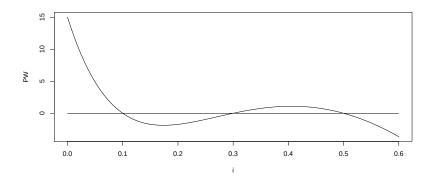
- Was presenting and asset had two roots.
- ► This guy, George, questioned my competence because he thought it wasn't possible.
- ► The Chief Economist taught me a more gentle way of treating fools...you lie.

A lie of omission, not commission.

An Approach

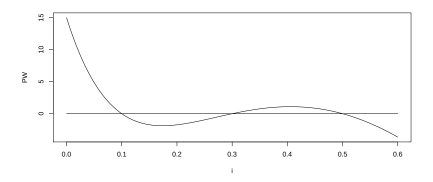
- ► Feel out your client. If they get that there can be more than one IRR, tell them.
- If they don't
 - Find out the range for the likely MARR.
 - Only tell them the IRR that leads them to the correct decision and is reasonably conservative.
- ▶ If they are a long-term client, you can introduce the idea later.
 - Consulting is a tough teaching gig.
 - Just because everyone nods, doesn't mean they get it. Lots off emperors new clothes effects.

Example: MARR<10%



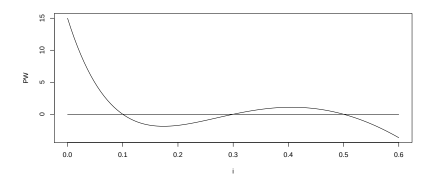
- ▶ Notice that the PW > 0 and they should buy it.
- ► Tell them 10%
 - Smallest number that
 - ▶ Leads them to correct conclusion, "buy", because IRR>MARR

Example: 30%>MARR>10%



- ▶ Notice that the PW < 0 and they should NOT buy it.
- ▶ Tell them 10%
 - Smallest number that
 - Leads them to correct conclusion, "Don't Buy", because IRR<MARR

Example: 50%>MARR>30%



- ▶ Notice that the PW > 0 and they should buy it.
- ► Tell them 50%
 - ▶ Smallest number that
 - ▶ Leads them to correct conclusion, "Buy", because IRR>MARR

Exclusive Choice

- Unconstrained choice IRR is pretty common.
- Exclusive choice is not
 - ▶ Never saw it in the real world.
 - Only on the PE exam.
- ▶ Promise me you will never use this in the real world.

Promise Me

I'm serious, never use this.

Exclusive Choice IRR

- Historical algorithm
- Great for when computation was expensive and decision making was cheap.
- Economized on computation. You did it once.
- After you had that data you could play "What-if" with the MARR as long as you wanted.

Don't pick asset with largest IRR

| Year | Α | В |
|------|----|-------|
| 0 | -1 | -1000 |
| 1 | 2 | 1110 |
| IRR | 1 | 0.11 |
| | | |

A has the highest IRR but if MARR is moderate, you want B.

The Procedure

This procedure has a lot of caveats

- All assets are investments.
- All assets have a single IRR
- All incremental IRRs are unique
- ▶ Only $A_0 < 0$. No costs after time zero.

Incremental IRR

- ▶ Incremental IRR is the internal rate of return of the difference between two cash flows.
- ▶ Often though of as the IRR of upgrading to another asset.
- Example:

| Year | Α | В | B-A |
|------|----|-------|-----------|
| 0 | -1 | -1000 | -999 |
| 1 | 2 | 1110 | 1109 |
| IRR | | | 0.1101101 |

$$IRR(B-A) \neq IRR(B) - IRR(A)$$

Common Problem with Incremental IRRs

| Α | В | B-A |
|----|---------|--------------|
| -1 | -3 | -2 |
| 0 | 6 | 6 |
| 2 | 0 | -2 |
| | -1 0 | -1 -3 0 6 |

- Notice that both A and B have one sign change
- ▶ Notice that B-A has two sign changes.
 - Not two IRRs but the threat is there.
 - ▶ This causes problems for the algorithm.

The Algorithm

- Order assets from smallest initial investment to largest.
- Eliminate all assets with IRR<MARR.</p>
- Set asset with smallest initial investment as Best Candidate (BC)
- While assets remain:
 - Set next asset as Challenger (C)
 - ▶ If Incremental IRR ≥ MARR, Eliminate BC and set C as BC.
 - Else, Eliminate C.
- Remaining Asset is the best.

Commentary on the Algorithm

- Order assets from smallest initial investment to largest.
 - ▶ Done so incremental IRRs are all interpreted as investments and you can use IRR>MARR as a test.
- Eliminate all assets with IRR<MARR.</p>
 - Assets that are not acceptable can't be the best.

Commentary (Con't)

- Set asset with smallest initial investment as Best Candidate (BC)
- While assets remain:
 - Set next asset as Challenger (C)

This initializes a loop and creates a series of tournaments.

- ▶ If Incremental IRR ≥ MARR, Eliminate BC and set C as BC.
- Else, Eliminate C.

The uniqueness of IRRs and the ordering by initial investment, coupled with only allowing costs in period zero, allows the easy comparison.

Example with Computation of All Values

| Year | Α | В | С |
|------|----|----|----|
| 0 | -1 | -3 | -7 |
| 1 | 0 | 0 | 0 |
| 2 | 2 | 5 | 10 |
| | | | |

- Compute IRRs for all assets.
- ► Compute incremental IRRs for all pairs of assets.
- Use data to follow the algorithm

IRRs

| Year | А | В | С |
|------|-----------|-----------|-----------|
| 0 | -1 | -3 | -7 |
| 1 | 0 | 0 | 0 |
| 2 | 2 | 5 | 10 |
| IRR | 0.4142136 | 0.2909944 | 0.1952286 |

Remember $IRR = \left(\frac{-A_N}{A_0}\right)^{\frac{1}{N}} - 1$ when you only have values in time zero and one other time period.

Try computing IRR(B-A) and IRR(C-A).

Incremental IRRs

| Year | А | В | B-A |
|------|-----------|-----------|-----------|
| 0 | -1 | -3 | -2 |
| 1 | 0 | 0 | 0 |
| 2 | 2 | 5 | 3 |
| IRR | 0.4142136 | 0.2909944 | 0.2247449 |

| A | C | C-A |
|-----------|-----------|--------------|
| -1 | -7 | -6 |
| 0 | 0 | 0 |
| 2 | 10 | 8 |
| 0.4142136 | 0.1952286 | 0.1547005 |
| | 0 2 | -1 -7 0 0 |

Try IRR(C-B)

Incremental IRRs (Con't)

| Year | В | С | C-B |
|------|-----------|-----------|----------|
| 0 | -3 | -7 | -4 |
| 1 | 0 | 0 | 0 |
| 2 | 5 | 10 | 5 |
| IRR | 0.2909944 | 0.1952286 | 0.118034 |

Summary of Data

| Asset | IRR | Α | В | С |
|-------|-----------|---|-----------|-----------|
| A | 0.4142136 | | 0.2247449 | 0.1547005 |
| В | 0.2909944 | | | 0.118034 |
| С | 0.1952286 | | | |
| | | | | |

The other half of the incremental IRR matrix is often not given because it is symmetric.

Find the best asset when the MARR is 15%.

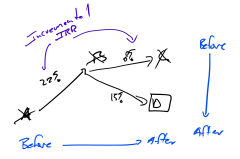
MARR of 15%

| Asset | IRR | Α | В | С |
|-------|-----------|---|-----------|-----------|
| A | 0.4142136 | | 0.2247449 | 0.1547005 |
| В | 0.2909944 | | | 0.118034 |
| С | 0.1952286 | | | |

- Order assets as A, B, C because initial costs are 1, 3, and 7 respectively.
- No assets have IRRs less than MARR
- A is BC and B is first challenger.
 - ▶ IRR(B-A) = 0.2247449 > MARR, toss A and set B as BC.
 - ▶ IRR(C-B) = 0.118034 < MARR, toss C.

B is the best asset at 15%.

Arrow Notation Explained



Arrow Notation MARR 15%

| Asset | IRR | Α | В | С |
|-------|-----------|---|-----------|-----------|
| Α | 0.4142136 | | 0.2247449 | 0.1547005 |
| В | 0.2909944 | | | 0.118034 |
| С | 0.1952286 | | | |



MARR of 20%

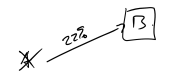
| Asset | IRR | Α | В | С |
|-------|-----------|---|-----------|-----------|
| Α | 0.4142136 | | 0.2247449 | 0.1547005 |
| В | 0.2909944 | | | 0.118034 |
| С | 0.1952286 | | | |

- Order assets as A, B, C because initial costs are 1, 3, and 7 respectively.
- ► Eliminate C since IRR(C) = 0.1952286<MARR
- ▶ A is BC and B is first challenger.
 - ► IRR(B-A) = 0.2247449 > MARR, toss A.

B is the best asset at 20%.

Arrow Notation MARR 20%

| Asset | IRR | Α | В | С |
|-------|-----------|---|-----------|-----------|
| A | 0.4142136 | | 0.2247449 | 0.1547005 |
| В | 0.2909944 | | | 0.118034 |
| C | 0.1952286 | | | |



Further Intuition on Why the Algorithm works.

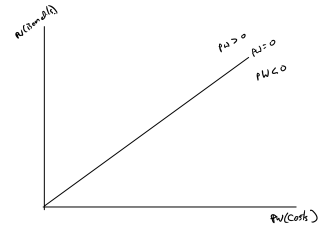


Figure 4

Describe Assets

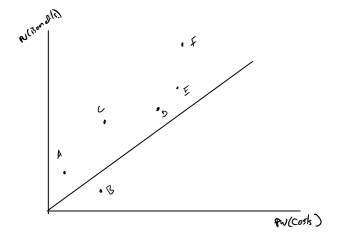


Figure 5

Eliminate Unacceptable

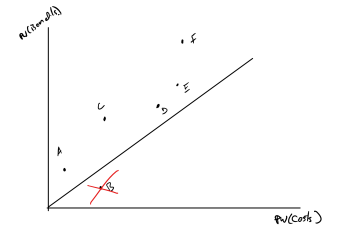


Figure 6

The Loop

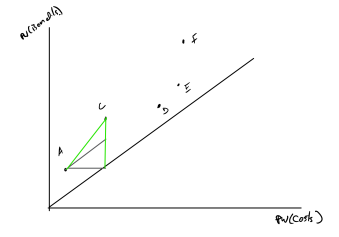


Figure 7

Loop (Cont)

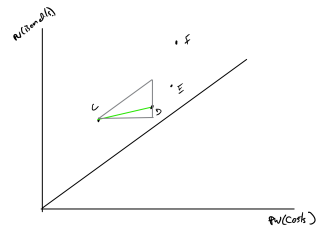


Figure 8

Loop (Cont)

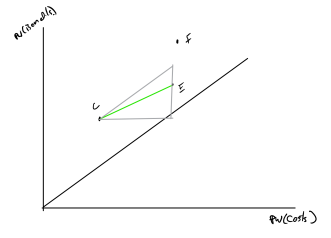
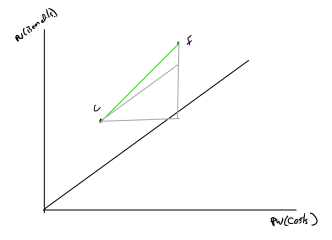


Figure 9

The Last Asset Standing



More Examples

- Examples are randomly generated.
- ▶ If you want, download or clone, and knit.
- Correct answer and initial ordering are produced but not the steps or arrow diagrams.

Larger Example

All values in %.

| | IRR | AO | А | В | С | D | Е | F |
|---|-------|----|-------|-------|-------|-------|-------|-------|
| A | 35.04 | 5 | 0.00 | 30.86 | 14.26 | 22.35 | 26.78 | 21.25 |
| В | 13.79 | 26 | 30.86 | 0.00 | 33.15 | 12.75 | 38.14 | 21.00 |
| C | 27.18 | 15 | 14.26 | 33.15 | 0.00 | 17.55 | 28.18 | 13.55 |
| D | 14.36 | 28 | 22.35 | 12.75 | 17.55 | 0.00 | 32.06 | 32.59 |
| Ε | 31.52 | 9 | 26.78 | 38.14 | 28.18 | 32.06 | 0.00 | 38.08 |
| F | 28.20 | 12 | 21.25 | 21.00 | 13.55 | 32.59 | 38.08 | 0.00 |

Step 1: Get the order of the assets right, lowest initial cost to highest A, E, F, C, B, D.

MARR = 29.86%

| | IRR | AO | Α | В | С | D | Е | F |
|---|-------|----|-------|-------|-------|-------|-------|-------|
| Α | 35.04 | 5 | 0.00 | 30.86 | 14.26 | 22.35 | 26.78 | 21.25 |
| В | 13.79 | 26 | 30.86 | 0.00 | 33.15 | 12.75 | 38.14 | 21.00 |
| C | 27.18 | 15 | 14.26 | 33.15 | 0.00 | 17.55 | 28.18 | 13.55 |
| D | 14.36 | 28 | 22.35 | 12.75 | 17.55 | 0.00 | 32.06 | 32.59 |
| Ε | 31.52 | 9 | 26.78 | 38.14 | 28.18 | 32.06 | 0.00 | 38.08 |
| F | 28.20 | 12 | 21.25 | 21.00 | 13.55 | 32.59 | 38.08 | 0.00 |

MARR = 29.86%

| | IRR | AO | Α | В | C | D | Ε | F |
|---|-------|----|-------|-------|-------|-------|-------|-------|
| Α | 35.04 | 5 | 0.00 | 30.86 | 14.26 | 22.35 | 26.78 | 21.25 |
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| Ε | 31.52 | 9 | 26.78 | 38.14 | 28.18 | 32.06 | 0.00 | 38.08 |
| F | 28.20 | 12 | 21.25 | 21.00 | 13.55 | 32.59 | 38.08 | 0.00 |

The acceptable assets are: A, E and the best is A.

MARR = 12.79%

| | IRR | AO | Α | В | С | D | Е | F |
|---|-------|----|-------|-------|-------|-------|-------|-------|
| A | 35.04 | 5 | 0.00 | 30.86 | 14.26 | 22.35 | 26.78 | 21.25 |
| В | 13.79 | 26 | 30.86 | 0.00 | 33.15 | 12.75 | 38.14 | 21.00 |
| C | 27.18 | 15 | 14.26 | 33.15 | 0.00 | 17.55 | 28.18 | 13.55 |
| D | 14.36 | 28 | 22.35 | 12.75 | 17.55 | 0.00 | 32.06 | 32.59 |
| Ε | 31.52 | 9 | 26.78 | 38.14 | 28.18 | 32.06 | 0.00 | 38.08 |
| F | 28.20 | 12 | 21.25 | 21.00 | 13.55 | 32.59 | 38.08 | 0.00 |

MARR = 12.79%

| | IRR | AO | Α | В | С | D | Е | F |
|---|-------|----|-------|-------|-------|-------|-------|-------|
| A | 35.04 | 5 | 0.00 | 30.86 | 14.26 | 22.35 | 26.78 | 21.25 |
| В | 13.79 | 26 | 30.86 | 0.00 | 33.15 | 12.75 | 38.14 | 21.00 |
| C | 27.18 | 15 | 14.26 | 33.15 | 0.00 | 17.55 | 28.18 | 13.55 |
| D | 14.36 | 28 | 22.35 | 12.75 | 17.55 | 0.00 | 32.06 | 32.59 |
| Ε | 31.52 | 9 | 26.78 | 38.14 | 28.18 | 32.06 | 0.00 | 38.08 |
| F | 28.20 | 12 | 21.25 | 21.00 | 13.55 | 32.59 | 38.08 | 0.00 |

The acceptable assets are: A, B, C, D, E, F and the best is B.

How to Study

- Worked Examples are at the bottom of this page.
- Examples ask you to
 - Calculate IRR for simple asset.
 - Calculate and apply AW criteria
 - Apply PW criteria
 - Use the IRR procedure