ACQUIRERS ANONYMOUS: SEVEN STEPS BACK TO SOBRIETY...
Acquisitions are great for target companies but not always for acquiring company stockholders...

Cumulative Returns: Target and Bidder firms in Public Acquisitions

The stock price drifts up before the news hits the market

The acquisition is announced at this point in time.

Very slight drift in stock price after announcement

Aswath Damodaran
And the long-term follow up is not positive either..

- Managers often argue that the market is unable to see the long term benefits of mergers that they can see at the time of the deal. If they are right, mergers should create long term benefits to acquiring firms.

- The evidence does not support this hypothesis:
  - McKinsey and Co. has examined acquisition programs at companies on
    - Did the return on capital invested in acquisitions exceed the cost of capital?
    - Did the acquisitions help the parent companies outperform the competition?
    - Half of all programs failed one test, and a quarter failed both.

  - Synergy is elusive. KPMG in a more recent study of global acquisitions concludes that most mergers (>80%) fail - the merged companies do worse than their peer group.

  - A large number of acquisitions that are reversed within fairly short time periods. About 20% of the acquisitions made between 1982 and 1986 were divested by 1988. In studies that have tracked acquisitions for longer time periods (ten years or more) the divestiture rate of acquisitions rises to almost 50%.
A scary thought... The disease is spreading...
Indian firms acquiring US targets – 1999 - 2005

Aswath Damodaran
Growing through acquisitions seems to be a “loser’s game”

- Firms that grow through acquisitions have generally had far more trouble creating value than firms that grow through internal investments.

- In general, acquiring firms tend to
  - Pay too much for target firms
  - Overestimate the value of “synergy” and “control”
  - Have a difficult time delivering the promised benefits

- Worse still, there seems to be very little learning built into the process. The same mistakes are made over and over again, often by the same firms with the same advisors.

- Conclusion: There is something structurally wrong with the process for acquisitions which is feeding into the mistakes.
The seven sins in acquisitions...

1. Risk Transference: Attributing acquiring company risk characteristics to the target firm.
2. Debt subsidies: Subsiding target firm stockholders for the strengths of the acquiring firm.
3. Auto-pilot Control: The “20% control premium” and other myth...
5. It’s all relative: Transaction multiples, exit multiples...
6. Verdict first, trial afterwards: Price first, valuation to follow
7. It’s not my fault: Holding no one responsible for delivering results.

Aswath Damodaran
# Testing sheet

<table>
<thead>
<tr>
<th>Test</th>
<th>Passed/Failed</th>
<th>Rationalization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk transference</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Debt subsidies</td>
<td></td>
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<tr>
<td>Control premium</td>
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<tr>
<td>The value of synergy</td>
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<tr>
<td>Comparables and Exit Multiples</td>
<td></td>
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<tr>
<td>Bias</td>
<td></td>
<td></td>
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<tr>
<td>A successful acquisition strategy</td>
<td></td>
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</tr>
</tbody>
</table>
Let's start with a target firm.

- The target firm has the following income statement:
  
  Revenues: 100
  Operating Expenses: 80
  = Operating Income: 20
  Taxes: 8
  = After-tax OI: 12

- Assume that this firm will generate this operating income forever (with no growth) and that the cost of equity for this firm is 20%. The firm has no debt outstanding. What is the value of this firm?
Test 1: Risk Transference...

- Assume that as an acquiring firm, you are in a much safer business and have a cost of equity of 10%. What is the value of the target firm to you?
Lesson 1: Don’t transfer your risk characteristics to the target firm

- The cost of equity used for an investment should reflect the risk of the investment and not the risk characteristics of the investor who raised the funds.
- Risky businesses cannot become safe just because the buyer of these businesses is in a safe business.
Test 2: Cheap debt?

- Assume as an acquirer that you have access to cheap debt (at 4%) and that you plan to fund half the acquisition with debt. How much would you be willing to pay for the target firm?
Lesson 2: Render unto the target firm that which is the target firm’s but not a penny more..

- As an acquiring firm, it is entirely possible that you can borrow much more than the target firm can on its own and at a much lower rate. If you build these characteristics into the valuation of the target firm, you are essentially transferring wealth from your firm’s stockholder to the target firm’s stockholders.

- When valuing a target firm, use a cost of capital that reflects the debt capacity and the cost of debt that would apply to the firm.
Test 3: Control Premiums

- Assume that you are now told that it is conventional to pay a 20% premium for control in acquisitions (backed up by Mergerstat). How much would you be willing to pay for the target firm?

- Would your answer change if I told you that you can run the target firm better and that if you do, you will be able to generate a 30% pre-tax operating margin (rather than the 20% margin that is currently being earned).

- What if the target firm were perfectly run?
Lesson 3: Beware of rules of thumb...

- Valuation is cluttered with rules of thumb. After painstakingly valuing a target firm, using your best estimates, you will be often be told that
  - It is common practice to add arbitrary premiums for brand name, quality of management, control etc...
  - These premiums will be often be backed up by data, studies and services. What they will not reveal is the enormous sampling bias in the studies and the standard errors in the estimates.
  - If you have done your valuation right, those premiums should already be incorporated in your estimated value. Paying a premium will be double counting.
Test 4: Synergy....

- Assume that you are told that the combined firm will be less risky than the two individual firms and that it should have a lower cost of capital (and a higher value). Is this likely?

- Assume now that you are told that there are potential growth and cost savings synergies in the acquisition. Would that increase the value of the target firm?

- Should you pay this as a premium?
The Value of Synergy

Synergy is created when two firms are combined and can be either financial or operating.

Operating Synergy accrues to the combined firm as:

- Strategic Advantages
  - Higher returns on new investments
    - Higher ROC
    - Higher Growth Rate
  - More new Investments
  - More sustainable excess returns
  - Longer Growth Period
  - Higher Reinvestment
    - Higher Growth Rate
- Economies of Scale
  - Cost Savings in current operations
    - Higher Margin
    - Higher Base-year EBIT

Financial Synergy:

- Tax Benefits
  - Lower taxes on earnings due to:
    - Higher depreciation
    - Operating loss carryforwards
  - Higher debt ratio and lower cost of capital
- Added Debt Capacity
- Diversification?
  - May reduce cost of equity for private or closely held firm

Aswath Damodaran
Valuing Synergy

(1) the firms involved in the merger are valued independently, by discounting expected cash flows to each firm at the weighted average cost of capital for that firm.

(2) the value of the combined firm, with no synergy, is obtained by adding the values obtained for each firm in the first step.

(3) The effects of synergy are built into expected growth rates and cashflows, and the combined firm is re-valued with synergy.

\[
\text{Value of Synergy} = \text{Value of the combined firm, with synergy} - \text{Value of the combined firm, without synergy}
\]
Synergy: Example 1
The illusion of “lower risk”

- When we estimate the cost of equity for a publicly traded firm, we focus only on the risk that cannot be diversified away in that firm (which is the rationale for using beta or betas to estimate the cost of equity).

- When two firms merge, it is true that the combined firm may be less risky than the two firms individually, but the risk that is reduced is ‘firm specified risk’. By definition, market risk is risk that cannot be diversified away and the beta of the combined firm will always be a weighted average of the betas of the two firms in the merger.

- When does it make sense to “merge” to reduce total risk?
# Synergy - Example 2

Higher growth and cost savings

<table>
<thead>
<tr>
<th></th>
<th>P&amp;G</th>
<th>Gillette</th>
<th>Piglet: No Synergy</th>
<th>Piglet: Synergy</th>
<th>Annual operating expenses reduced by $250 million</th>
<th>Slightly higher growth rate</th>
<th>Value of synergy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free Cashflow to Equity</td>
<td>$5,864.74</td>
<td>$1,547.50</td>
<td>$7,412.24</td>
<td>$7,569.73</td>
<td></td>
<td></td>
<td>$17,185</td>
</tr>
<tr>
<td>Growth rate for first 5 years</td>
<td>12%</td>
<td>10%</td>
<td>11.58%</td>
<td>12.50%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Growth rate after five years</td>
<td>4%</td>
<td>4%</td>
<td>4.00%</td>
<td>4.00%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beta</td>
<td>0.90</td>
<td>0.80</td>
<td>0.88</td>
<td>0.88</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost of Equity</td>
<td>7.90%</td>
<td>7.50%</td>
<td>7.81%</td>
<td>7.81%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value of Equity</td>
<td>$221,292</td>
<td>$59,878</td>
<td>$281,170</td>
<td>$298,355</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Assume that you are Best Buy, the electronics retailer, and that you would like to enter the hardware component of the market. You have been approached by investment bankers for Zenith, which while still a recognized brand name, is on its last legs financially. The firm has net operating losses of $2 billion. If your tax rate is 36%, estimate the tax benefits from this acquisition.

If Best Buy had only $500 million in taxable income, how would you compute the tax benefits?

If the market value of Zenith is $800 million, would you pay this tax benefit as a premium on the market value?
Synergy: Example 4
Asset Write-up

- One of the earliest leveraged buyouts was done on Congoleum Inc., a diversified firm in ship building, flooring and automotive accessories, in 1979 by the firm's own management.
  - After the takeover, estimated to cost $400 million, the firm would be allowed to write up its assets to reflect their new market values, and claim depreciation on the new values.
  - The estimated change in depreciation and the present value effect of this depreciation, discounted at the firm's cost of capital of 14.5% is shown below:
### Congoleum’s Tax Benefits

<table>
<thead>
<tr>
<th>Year</th>
<th>Deprec'n before</th>
<th>Deprec'n after</th>
<th>Change in Deprec'n</th>
<th>Tax Savings</th>
<th>PV @ 14.5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980</td>
<td>$8.00</td>
<td>$35.51</td>
<td>$27.51</td>
<td>$13.20</td>
<td>$11.53</td>
</tr>
<tr>
<td>1981</td>
<td>$8.80</td>
<td>$36.26</td>
<td>$27.46</td>
<td>$13.18</td>
<td>$10.05</td>
</tr>
<tr>
<td>1982</td>
<td>$9.68</td>
<td>$37.07</td>
<td>$27.39</td>
<td>$13.15</td>
<td>$8.76</td>
</tr>
<tr>
<td>1983</td>
<td>$10.65</td>
<td>$37.95</td>
<td>$27.30</td>
<td>$13.10</td>
<td>$7.62</td>
</tr>
<tr>
<td>1984</td>
<td>$11.71</td>
<td>$21.23</td>
<td>$9.52</td>
<td>$4.57</td>
<td>$2.32</td>
</tr>
<tr>
<td>1985</td>
<td>$12.65</td>
<td>$17.50</td>
<td>$4.85</td>
<td>$2.33</td>
<td>$1.03</td>
</tr>
<tr>
<td>1986</td>
<td>$13.66</td>
<td>$16.00</td>
<td>$2.34</td>
<td>$1.12</td>
<td>$0.43</td>
</tr>
<tr>
<td>1987</td>
<td>$14.75</td>
<td>$14.75</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
</tr>
<tr>
<td>1988</td>
<td>$15.94</td>
<td>$15.94</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
</tr>
<tr>
<td>1989</td>
<td>$17.21</td>
<td>$17.21</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
</tr>
<tr>
<td>1980-89</td>
<td>$123.05</td>
<td>$249.42</td>
<td>$126.37</td>
<td>$60.66</td>
<td>$41.76</td>
</tr>
</tbody>
</table>
Lesson 4: Don’t pay for buzz words

- Through time, acquirers have always found ways of justifying paying for premiums over estimated value by using buzz words - synergy in the 1980s, strategic considerations in the 1990s and real options in this decade.

- While all of these can have value, the onus should be on those pushing for the acquisitions to show that they do and not on those pushing against them to show that they do not.
Test 5: Comparables and Exit Multiples

- Now assume that you are told that an analysis of other acquisitions reveals that acquirers have been willing to pay 5 times EBIT. Given that your target firm has EBIT of $20 million, would you be willing to pay $100 million for the acquisition?

- What if I estimate the terminal value using an exit multiple of 5 times EBIT?

- As an additional input, your investment banker tells you that the acquisition is accretive. (Your PE ratio is 20 whereas the PE ratio of the target is only 10... Therefore, you will get a jump in earnings per share after the acquisition...)

Aswath Damodaran
Biased samples yield biased results. Basing what you pay on what other acquirers have paid is a recipe for disaster. After all, we know that acquirer, on average, pay too much for acquisitions. By matching their prices, we risk replicating their mistakes.

Even when we use the pricing metrics of other firms in the sector, we may be basing the prices we pay on firms that are not truly comparable.

When we use exit multiples, we are assuming that what the market is paying for comparable companies today is what it will continue to pay in the future.
Lesson 5: Don’t be a lemming...

- All too often, acquisitions are justified by using one of the following two arguments:
  - Every one else in your sector is doing acquisitions. You have to do the same to survive.
  - The value of a target firm is based upon what others have paid on acquisitions, which may be much higher than what your estimate of value for the firm is.
- With the right set of comparable firms, you can justify almost any price.
- EPS accretion is a meaningless measure. After all, buying an company with a PE lower than yours will lead mathematically to EPS accretion.
Test 6: The CEO really wants to do this... or there are competitive pressures...

- Now assume that you know that the CEO of the acquiring firm really, really wants to do this acquisition and that the investment bankers on both sides have produced fairness opinions that indicate that the firm is worth $100 million. Would you be willing to go along?

- Now assume that you are told that your competitors are all doing acquisitions and that if you don’t do them, you will be at a disadvantage? Would you be willing to go along?
Lesson 6: Don’t let egos or investment bankers get the better of common sense...

- If you define your objective in a bidding war as winning the auction at any cost, you will win. But beware the winner’s curse!
- The premiums paid on acquisitions often have nothing to do with synergy, control or strategic considerations (though they may be provided as the reasons). They may just reflect the egos of the CEOs of the acquiring firms. There is evidence that “over confident” CEOs are more likely to make acquisitions and that they leave a trail across the firms that they run.
- Pre-emptive or defensive acquisitions, where you over pay, either because everyone else is overpaying or because you are afraid that you will be left behind if you don’t acquire are dangerous. If the only way you can stay competitive in a business is by making bad investments, it may be best to think about getting out of the business.
To illustrate: A bad deal is made, and justified by accountants & bankers
The CEO steps in... and digs a hole...

- Leo Apotheker was the CEO of HP at the time of the deal, brought in to replace Mark Hurd, the previous CEO who was forced to resign because of a “sex” scandal.

- In the face of almost universal feeling that HP had paid too much for Autonomy, Mr. Apotheker addressing a conference at the time of the deal: “We have a pretty rigorous process inside H.P. that we follow for all our acquisitions, which is a D.C.F.-based model,” he said, in a reference to discounted cash flow, a standard valuation methodology. “And we try to take a very conservative view.”

- Apotheker added, “Just to make sure everybody understands, Autonomy will be, on Day 1, accretive to H.P. ... “Just take it from us. We did that analysis at great length, in great detail, and we feel that we paid a very fair price for Autonomy. And it will give a great return to our shareholders."
A year later... HP admits a mistake...and explains it...
Test 7: Is it hopeless?

- The odds seem to be clearly weighted against success in acquisitions. If you were to create a strategy to grow, based upon acquisitions, which of the following offers your best chance of success?

<table>
<thead>
<tr>
<th>This</th>
<th>Or this</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sole Bidder</td>
<td>Bidding War</td>
</tr>
<tr>
<td>Public target</td>
<td>Private target</td>
</tr>
<tr>
<td>Pay with cash</td>
<td>Pay with stock</td>
</tr>
<tr>
<td>Small target</td>
<td>Large target</td>
</tr>
<tr>
<td>Cost synergies</td>
<td>Growth synergies</td>
</tr>
</tbody>
</table>
Better to lose a bidding war than to win one...

Returns in the 40 months before & after bidding war
Source: Malmendier, Moretti & Peters (2011)
You are better off buying small rather than large targets... with cash rather than stock
And focusing on private firms and subsidiaries, rather than public firms...
## Growth vs Cost Synergies

### Top-line trouble: 70 percent of mergers failed to achieve expected revenue synergies

<table>
<thead>
<tr>
<th>Percentage of Revenue Synergies Achieved</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;30%</td>
<td>23</td>
</tr>
<tr>
<td>30–50%</td>
<td>5</td>
</tr>
<tr>
<td>51–60%</td>
<td>13</td>
</tr>
<tr>
<td>61–70%</td>
<td>14</td>
</tr>
<tr>
<td>71–80%</td>
<td>8</td>
</tr>
<tr>
<td>81–90%</td>
<td>13</td>
</tr>
<tr>
<td>&gt;90%</td>
<td>17</td>
</tr>
</tbody>
</table>

**Typical sources of estimation error**
- Ignoring or underestimating customer losses (typically 2% to 5%) that result from the integration
- Assuming growth or share targets out of line with overall market growth and competitive dynamics (no “outside view” calibration)

**Source:** McKinsey (2002) Postmerger Management Practice client survey; client case studies

### Cost-synergy estimation is better, but there are patterns emerging in the errors

<table>
<thead>
<tr>
<th>Percentage of Cost Savings Achieved</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;30%</td>
<td>3</td>
</tr>
<tr>
<td>30–50%</td>
<td>5</td>
</tr>
<tr>
<td>51–60%</td>
<td>1</td>
</tr>
<tr>
<td>61–70%</td>
<td>4</td>
</tr>
<tr>
<td>71–80%</td>
<td>12</td>
</tr>
<tr>
<td>81–90%</td>
<td>13</td>
</tr>
<tr>
<td>&gt;90%</td>
<td>25</td>
</tr>
</tbody>
</table>

**Typical sources of estimation error**
- Underestimating one-time costs
- Using benchmarks from noncomparable situations
- Not sanity-checking management estimates against precedent transactions
- Failing to ground estimates in bottom-up analysis (e.g., location-by-location review of overlaps)

**Source:** McKinsey (2002) Postmerger Management Practice client survey; client case studies
Synergy: Odds of success

- Studies that have focused on synergies have concluded that you are far more likely to deliver cost synergies than growth synergies.
- Synergies that are concrete and planned for at the time of the merger are more likely to be delivered than fuzzy synergies.
- Synergy is much more likely to show up when someone is held responsible for delivering the synergy.
- You are more likely to get a share of the synergy gains in an acquisition when you are a single bidder than if you are one of multiple bidders.
Lesson 7: For acquisitions to create value, you have to stay disciplined.

1. If you have a successful acquisition strategy, stay focused on that strategy. Don’t let size or hubris drive you to “expand” the strategy.

2. Realistic plans for delivering synergy and control have to be put in place before the merger is completed. By realistic, we have to mean that the magnitude of the benefits have to be reachable and not pipe dreams and that the time frame should reflect the reality that it takes a while for two organizations to work as one.

3. The best thing to do in a bidding war is to drop out.

4. Someone (preferably the person pushing hardest for the merger) should be held to account for delivering the benefits.

5. The compensation for investment bankers and others involved in the deal should be tied to how well the deal works rather than for getting the deal done.