Toward a Complete Definition of Relatedness in Mergers and Acquisitions

(A Comparison between SIC-based and FIC-based Identification of Relatedness in M&A Analyses)

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Relatedness between the acquirer and the target is widely recognized in academia and in practice as a source of synergy and value creation in merger and acquisition transactions. However, despite its intuitive appeal, relatedness neither has a universal definition nor it has a standardized measuring instrument. This paper supplies both theoretical and empirical investigation of relatedness in M&A transactions, compares existing methodologies, and proposes a few alternatives.

The most straightforward approach to capture relatedness is the simple SIC code matching procedure which results in a binary indicator of relatedness. Palepu (1985) developed a continuous SIC-based measure that captures the level of relatedness. SIC-based measures capture similarities in the regulatory environments but they overlook several other important aspects such as supply chain integrations (Fan and Lang (2000), geographical proximity (Kang and Kim, 2008), and operational and marketing similarities (Hoberg and Phillips 2010, 2014)). In this paper I theorize that a single-dimensional measure of relatedness cannot capture relatedness completely and accurately because relatedness is multidimensional.

The empirical analyses support this view. Using a sample of 14,398 U.S. mergers completed between 1998 and 2014, I show that only a small fraction of deals can be appropriately labelled by a single-dimensional metric (e.g. only a few deals are pure vertical merger). I employ create double-sorted portfolios based on all possible pairs of relatedness measures and show that none of the analyzed measures is sufficient to explains variations in the acquirers’ abnormal returns and Tobin’s Q. Then, I employ multivariate regression analysis and show that each relatedness measure contains unique valuation information that is not captured by other measures. Finally,

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1 Several other measures are also considered in this paper.
following Baker and Wurgler (2006), I convert the underlying relatedness proxies into a composite relatedness index (a set of linearly uncorrelated principal components) that overcomes the inherent limitations of its original components.

The contribution of this paper is three-fold. First, it provides a side-by-side theoretical and empirical comparison of relatedness measures

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and urges researchers toward a more inclusive definition of relatedness. Second, and more importantly, this research shows that existing relatedness instruments are not mutually exclusive; and they are complements, not substitutes, of each other. This suggests that relatedness is multidimensional and sheds doubt on a few stylized facts that emerged from previous work. Third, this paper introduces a composite relatedness index and concludes that relatedness is a multidimensional concept and, accordingly, a single-dimensional approach leads to misleading conclusions. This should improve future academic research and help managers and practitioners better understand and adapt to the increasingly complex nature of corporate-transforming strategies.

I. Literature Review and Hypotheses Development

1. SIC Code-matching Approach

The vast majority of research in mergers and acquisitions literature uses predefined industry coding systems such as the Standard Industry Classification (SIC) to distinguish between related and unrelated merger and acquisition deals. For instance, a deal is considered related if the

bidder and the target are in the same two-digit SIC code (e.g. Berger and Ofek, 1995 and Comment and Jarrell, 1995) or four-digit SIC code (Agrawal, Jaffe, and Mandelker, 1992 and Eckbo, 1992).

SIC codes are four-digit numerical codes established by the U.S. Government’s Office of Management and Budget to classify enterprises into industries based on their primary economic activities. SIC codes date back about 80 years and had been updated numerous times until 1987. SIC codes are the standard used by SEC when sorting company filings and they appear in a company’s disseminated EDGAR filings. They are also used in the SEC Division of Corporation Finance as a basis for assigning review responsibility for the company’s filings. The IRS uses SIC codes in taxation and auditing firms use them when comparing ratios of companies in similar industries. They are also used in determining eligibility for government contracts. Federal and state agencies use SIC codes in reporting statistical data and for legislative issues (e.g. the Department of Revenue uses the codes to inform taxpayers within a certain industry of law changes that may affect them)\(^3\)\(^4\).

Despite its simplicity and intuitive appeal, the SIC code approach has been criticized by several authors and several alternatives have been developed.

For multi-division entities, the primary SIC code is the one that generates the highest revenue for that enterprise in the past year. This creates a conflict between four-digit and three- and two-digit classification. Clarke (1989) provides a good example. If a firm has 40% of its revenues in SIC 3211, and 30% in both SICs 2842 and 2845, the firm will be assigned SIC code

\(^3\) For more details see www.siccode.com and www.secinfo.com.
\(^4\) The North American Industry Classification System (NAICS) is a newer standard. The most recent NAICS was developed in 2007 under the auspices of the U.S. Office of Management and Budget (OMB) to replace SIC [1987]. The main objective is to allow for comparability in business statistics among the NAFTA countries (U.S., Canada and Mexico). In the U.S., government agencies (e.g. the SEC and the IRS) do not use NAICS. Since this research is concerned with U.S. M&As, I do not consider NAICS in my analyses.
3211 which implies a three-digit SIC of 321 and a two-digit SIC of 32. However, 60% of the firm's revenues are in the 284 three-digit SIC and the 28 two-digit SIC.

King (1966) and Meyers (1973) use principal component analysis on market returns of 2-digit industries. They find that about 10% of the variance in rate of return could be explained by the industry codes. Using a similar methodology, Fertuck (1975) tests SIC codes power of predicting returns across pseudo industries formed on return correlations. He finds that three-digit SIC groupings are moderately powerful (explain about 11% of variation in returns) while two- and one-digit SIC grouping are extremely weak (explain about 3% of variations in returns). Clarke (1989) tests SIC system power in creating groups of firms with similar characteristics. He finds that SIC system cannot identify homogeneous economic markets and, in contrast to Fertuck, he reports that coarse grouping (one-digit) is more effective than finer three- and four-digit grouping.

Kahle and Walkling (1996) find that SIC classifications for the same firm differ between CRSP and Compustat by 21% at the one-digit level, 36% at the two-digit level, 50% at the three-digit level, and 79% at the four-digit level. They state that these discrepancies suggest that research results and significance levels could differ because of the database chosen, irrespective of the underlying economics of the problem being analyzed. This is consistent with an earlier concern raised by Guenther and Rosman (1994). Further, Kahle and Walkling (1996) find that CRSP and Compustat disagree substantially on classification of mergers. 65% of the horizontal mergers identified by Compustat would have been reversed by CRSP and 35% of the CRSP horizontal mergers would have been reversed by Compustat. This finding is disturbing because it implies that when a researcher uses Compustat (CRSP) SIC codes to identify related deals, there is a 65% (35%) chance that the identification will be reversed if the study is replicated with CRSP.
(Compustat) SIC codes. These probabilities of misclassification are too high by almost any standard.

2. Alternative Approaches

Palepu (1985) argues that a simple SIC matching procedure is too coarse because it does not recognize the degree of relatedness. Accordingly, he employs an entropy measure of firm focus\(^5\) and Alhenawi and Krishnaswami (2014) define relatedness as the difference between the pre-merger and post-merger values of the entropy measure\(^6\).

Fan and Lang (2000) argues that SIC-based measures are unsatisfactory in several aspects. First, they do not reveal relatedness type (vertically vs. horizontally). Second, they are discrete not continuous. Third, they are subject to classification error. They suggested a measure of relatedness that employs commodity flow data in U.S. input-output tables (provided by the Bureau of Economic Analysis). They construct two variables that capture vertical relatedness (one firm’s output can be used as the other’s input) and complementarity (the two firms purchase from a homogenous set of sellers and/or sell to a homogenous set of buyers) between industries\(^7\).

Kang and Kim (2008) examine the importance of geographic proximity. They argue that in-state acquirers may realize several advantages over out-of-state acquirers because the former have better access to relevant information on local markets, targets’ performance, earning forecasts, and state regulations. In addition, they argue that an in-state acquirer enjoys lower monitoring and transportation costs than an out-of-state acquirer after completion of the merger.

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\(^{5}\) The measure was originally developed by Jacquemin and Berry (1979).

\(^{6}\) Caves, Porter, and Spence (1980) and Wernerfelt and Montgomery (1988) use SIC codes to construct a concentric index measure of relatedness. Their measure is very similar to Palepu’s continuous measure; but the latter is more sophisticated.

\(^{7}\) Several authors [e.g. Matsusaka (1996), and Fan and Goyal (2006)] have employed this approach.
Using state identifiers (a binary indicator of in-state mergers) and a topological distance measure they find that in-state and local mergers experience both higher abnormal announcement returns and better post-acquisition operating performance than those of out-of-state and remote mergers. They also report that block acquirers exhibit a strong preference for in-state and local targets.

Hoberg and Phillips (2010, 2014) introduce a text-based analysis where relatedness is measured in the marketplace. Specifically, relatedness is defined as high ex-ante similarity in product description between the acquirer and the target as well as high ex-ante differentiation in product description between the target and the acquirer’s rivals. They scanned about 50,000 10K product descriptions from the SEC Edgar website to construct spatial representation of relatedness. They argue that their measure captures asset complementarities and the ability to introduce differentiated products. Specifically, complementarity allows for operational integration and differentiation creates market power.

3. Hypothesis Development:

The literature cited above indicates that scholars have used the term “relatedness” to describe a wide range of similarities and potential integrations between merging firms. The simple SIC code matching measure and Palepu’s continuous measure focus on the similarity in legislative and regulatory environment. Fan and Lang (2000) define relatedness in terms of vertical and horizontal integrations in supply chain. The geographical distance measure developed by Kang and Kim (2008) captures familiarity with local markets and laws, access to relevant information, and lower monitoring costs. Hoberg and Phillips (2010, 2014) define relatedness in terms of asset marketing and operational integration.
These variations in defining and capturing relatedness beg the question: is relatedness single-dimensional or multi-dimensional? Each measure of relatedness discussed above has its own merits and limitations. However, given the complex nature of M&A transactions, it is hard to believe that any of these measures can, alone, capture relatedness accurately and completely. For instance, a merger between multi-segment entities can be vertically- and horizontally-related at the same time. A horizontally- or vertically-related merger may witness additional benefits from geographical proximity, market power, or operational integration.

**Illustrative example:**

Consider firm A which is made of two segments: A1 and A2 where A1 produces rubber and A2 produces tennis balls. Firm B produces basket balls and therefore it belongs to the same industry – sports products - as A2. If firms A and B merge to form a new entity AB, the merger would be correctly labelled as vertical and horizontal. Furthermore, the product description of firm A may emphasize A1’s product, rubber, and the transaction, therefore, will be classified as weakly related. If the product description of firm A emphasizes A2’s product, tennis balls, the transaction will be classified as strongly related. Either way, vertical relatedness goes under the radar of the text-based measures. If firms A and B were geographically close, additional value may be created through lower monitoring costs and familiarity with local markets and regulations.

This research presents and tests a hypothesis that relatedness is multi-dimensional. One testable implication is that extant relatedness measures are complements; not substitutes. More importantly, each measure contains valuation information not captured by other measures. Several by-products of the main hypothesis are also explored. For instance, I explore the notion that the composition of relatedness varies over time and across industries. I also employ statistical model-
building techniques to synthesize a unified measure of relatedness. Finally, I re-visit the relationship between relatedness and wealth creation using the deductions developed in this paper.

II. Sample and Variable Construction

1. Data and Sample

I use Securities Data Company (SDC) database to obtain a list of U.S. M&A deals completed between 1998 and 2014. Following extant literature, I require that the value of the deal is greater than $20 million and the sample excludes acquirers or targets listed in the financial services industry (SIC 6000 – 6999) or regulated utilities (SIC 4900 – 4999). These restrictions result in a final sample of 14389 mergers.

2. Variable Construction

1. SIC-based and Other Dichotomous Measures of Relatedness

Following the literature, simple SIC-based measures are constructed. For each transaction \( d \), I compute four dichotomous variables \( Rel_{d,SIC4} \), \( Rel_{d,SIC3} \), \( Rel_{d,SIC2} \), and \( Rel_{d,SIC1} \), based on 4-SIC, 3-SIC, 2-SIC, and 1-SIC matching procedures; respectively.

I also use SDC to construct a dichotomous measure, \( Rel_{d,State} \):

\[
Rel_{d,State} = \begin{cases} 
1 & \text{in – state merger} \\
0 & \text{out – of – state merger} 
\end{cases}
\]

I also use FIC classification developed by Hoberg and Phillips (2010, 2014). First, they calculate firm-by-firm pairwise similarity scores by parsing the product descriptions from the firms’ product description included in the 10Ks. Next, they use the product similarity scores to develop clusters of FIC-500, FIC-400, FIC-300, FIC-200, FIC-100, and FIC-50 related industries. The classification is updated annually and is obtainable from Hoberg-Phillips Industry Classification Library⁹. Using this database, I compute six dichotomous variables \( Rel_{d,FIC500} \), \( Rel_{d,FIC400} \), \( Rel_{d,FIC300} \), \( Rel_{d,FIC200} \), \( Rel_{d,FIC100} \), and \( Rel_{d,FIC50} \). Each variables equals 1 if the merging firms belong to the same cluster; 0 otherwise.

2. Change in Focus

In a certain year, the \( N \) segments \((i=1,2,...,N)\) of each multi-segment firm \( d \) are classified into \( M \) related industry groups \((j=1,2,...,M)\) based on their 2-digit SIC code. Let \( K_j \) be the number of segments within group \( j \) and let \( DR_j \) be the relatedness of the \( j \)th industry group computed as

\[
DR_j = \sum_{i=1}^{K_j} P_i \ln(P_i)
\]

where \( P_i \) is the share of the \( i \)th segment assets in the assets of the industry group \( j \). \( DR_j \) captures the concentration within each related industry group. Second, the assets-based entropy measure of relatedness of the multi-segment firm, in a certain year \( t \), is defined as

\[
AEMR_{d,t} = \sum_{j=1}^{M} DR_j P_j
\]

⁹ http://alex2.umd.edu/industrydata/industryclass.htm
where $P_j$ is the share of the $j$th industry group assets in the assets of the firm $d$. $AEMR_{d,t}$ captures the differentiation or diversification across the different industry groups of the firm in year $t$.

Then, the relatedness of a merger by firm $d$ is defined as

$$Rel_{d,Asset} = AEMR_{d,t=0} - AEMR_{d,t=1}$$

where $AEMR_{d,t=0}$ is computed at the end of the year prior to the merger completion and $AEMR_{d,t=1}$ is computed at the end of the year of the merger completion. A positive (negative) $Rel_{Entropy}$ indicates a related (unrelated) merger. The magnitude of the difference captures the level of relatedness (or unrelatedness).

In an analogous manner, a sales-based entropy measure of relatedness $SEMR_d$ is also computed and the following variable is calculated:

$$Rel_{d,Sales} = SEMR_{d,t=0} - SEMR_{d,t=1}$$

3. **U.S. Input-Output Table:**

I follow Fan and Lang (2000) who uses U.S. Input-Output Tables to define vertical relatedness and complementarity between industries. I use 2007 purchaser prices after redefinition table. I use the “Use Table” which, according to the Bureau of Economic Analysis, is the most frequently used table because of its applications to the estimates of GDP. The Input-output accounts show how industries interact; specifically, they show how industries provide input to,
and use output from, each other to produce Gross Domestic Product (GDP). In other words, they show the flows of the goods and services amongst industries.

For each pair of industries, the table reports $a_{ij}$ which is the dollar value of industry $i$’s output used by industry $j$. Let us use $Q_i$ and $Q_j$ to denote the dollar value of industry $i$ and $j$ total output. Then I calculate:

$$v_{ij} = \frac{a_{ij}}{Q_i}, \quad v_{ji} = \frac{a_{ji}}{Q_j}, \quad V_{ij} = \frac{v_{ij} + v_{ji}}{2}$$

$V_{ij}$ represents the vertical relatedness between the two industries\(^{12}\).

Next, I compute $b_{ik}$ which represent the percentage of industry $i$’s output supplied to each intermediate industry $k$. I also compute $b_{jk}$ in analogous manner. Then the correlation between $b_{ik}$ and $b_{jk}$ across all $k$s (except for $i$ and $j$) represents the overlap between the markets to which industries $i$ and $j$ sell.

$v_{ik}$ and $v_{jk}$ are computed in a similar manner as the percentage of industries $i$’s and $j$’s inputs procured from each intermediate industry $k$. Thus the correlation between $v_{ik}$ and $v_{jk}$ across all $k$s (except for $i$ and $j$) represents the overlap in the sectors from which industries $i$ and $j$ buy.

Next, the complementarity coefficient is defined as:

$$C_{ij} = \frac{Corr(b_{ik}, b_{jk}) + Corr(v_{ik}, v_{jk})}{2}$$

\(^{12}\)Fan and Goyal (2006) follow the same procedure but take the maximum, not the average, of $v_{ij}$ and $v_{ji}$.\)
I assign a vertical relatedness coefficient $V_{ij}$ and a complementarity coefficient $C_{ij}$ to each pair of merging firms in my sample. To do that, I apply a text-based matching procedure similar to that employed by Hoberg and Phillips (2010, 2014). Specifically, I match the “Industry Sector” and “Short Business Description” fields from SDC with the U.S. Input-Output Tables. First, I use “Industry Sector” to form word vectors for each firm in SDC. In a similar manner, I use “Commodity/industry” description to form word vectors for each industry in the U.S. Input-Output Tables. Vectors are then used to compute continuous measures of similarity for every pair of firm-industry. Each score is a real number in the interval [0, 1] that describes how similar the words are in two sectors. If the score is greater than 0.5, the firm is assigned to the corresponding industry. If not, I repeat the procedure with work vectors created by “Short Business Description” field from SDC. Once the two databases have been linked, the vertical relatedness and complementarity of an industry pair in the U.S. Input-Output Tables are assigned to the merger transaction in SDC. Accordingly, I obtain two variables $Rel_{d,ver}$ and $Rel_{d,com}$ which represent vertical relatedness and complementarity of a deal $d$; respectively.

4. **Geographical Proximity**

In M&A context, the difference in zip codes is more informative than physical distance because zip codes reflect population density and often local regulations. I use Compustat to obtain the addresses of acquirers and targets in my sample then I define geographical proximity as

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13 They compute similarity in product description of the acquirer and the merger. Their text-based measures are also used in this paper.

14 The algorithm I use does control for possible mismatch caused by negating expressions (e.g. except, excluding … etc.), uninformative words (e.g. the, industry, firm, company … etc.), and word repetition (in a statement like “computers and computer parts” the word computer is counted only once).

15 Fan and Lang (2000) use SIC code to match the two databases. I use a more complex text-matching procedure. This approach ensures more accurate classification and avoids the repeated use of SIC codes.
\[ \text{Rel}_{d,\text{ZIP}} = -|\text{ZIP}_A - \text{ZIP}_T| \]

where \( \text{ZIP}_A \) and \( \text{ZIP}_T \) are the zip codes of the acquirer and the target. The negative sign ensures appropriate interpretation of the difference i.e. it has a maximum value of zero indicating that the two merging firms are located in the same zip code area.

III. Empirical Analysis

1. Descriptive Statistics and Initial Observations

2. Sorted Portfolio Tests

3. Relatedness over Time and across Industries

4. Principal Component Analysis – A Multi-factor Index of Relatedness