A data integration method involves a unique method of collecting raw business data and processing it to produce highly useful and highly accurate information to enable business decisions. This process includes collecting global data, entity matching, applying an identification number, performing corporate linkage, and providing predictive indicators. These process steps work in series to filter and organize the raw business data and provide quality information to customers in a report. In addition, the information is enhanced by quality assurance at each step in this process to ensure the high quality of the resulting report.
Title: DATA INTEGRATION METHOD

Abstract: A data integration method involves a unique method of collecting raw business data and processing it to produce highly useful and highly accurate information to enable business decisions. This process includes collecting global data, entity matching, applying an identification number, performing corporate linkage, and providing predictive indicators. These process steps work in series to filter and organize the raw business data and provide quality information to customers in a report. In addition, the information is enhanced by quality assurance at each step in this process to ensure the high quality of the resulting report.
DATA INTEGRATION METHOD

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a method of data processing and, more particularly, to a method of processing data associated with businesses.

2. Description of the Related Art

To be successful, businesses need to make informed decisions. In risk management, businesses need to understand and manage total risk exposure. They need to identify and aggressively collect on high-risk accounts. In addition, they need to approve or grant credit quickly and consistently. In sales and marketing, businesses need to determine the most profitable customers and prospects to target, as well as incremental opportunity in an existing customer base. In supply management, businesses need to understand the total amount being spent with suppliers to negotiate better. They also need to uncover risks and dependencies on suppliers to reduce exposure to supplier failure.

The success of these business decisions depends largely on the quality of the information behind them. Quality is determined by whether the information is accurate, complete, timely, and consistent. With thousands of sources of data available, it is a challenge to determine which is the quality information a business should rely on to make decisions.

This is particularly true when businesses change so frequently. In the next thirty minutes, 120 businesses addresses will change, 75 business telephone numbers will change or be disconnected, 30 new businesses will open their doors, 20 chief executive officers (CEOs) will leave their jobs, 15 companies will change their names, and 10 businesses will close.

Conventional methods of providing business data are incomplete. Some providers collect incomplete data, fail to completely match entities, have incomplete numbering systems that recycle numbers, fail to provide
corporate family information or provide incomplete corporate family
information, and merely provide incomplete value-added predictive data. It
is an object of the present invention to provide more complete and
accurate business data. This includes complete and accurate data
collection, entity matching, identification number assignment, corporate
linkage, and predictive indicators. This completeness and accuracy
produces high quality business information that businesses trust and
depend on for making business decisions.

SUMMARY OF THE INVENTION

A data integration method for providing quality information that
enables businesses to make business decisions, especially a method
where business information is collected as the primary data. The primary
data is tested for accuracy and processed to produce secondary data for
completeness. Processing primary data to form secondary data includes
performing corporate linkage and providing predictive indicators. Then, the
combined primary and secondary data is provided as enhanced business
information. The primary and/or secondary data is sampled periodically
and evaluated against predetermined conditions. As a result, testing
and/or processing is adjusted to assure quality.

Testing primary data includes determining if primary data matches
previously stored data. If a match is found, then corporate linkage (i.e.,
checking for affiliations between companies) is performed. If no match is
found, then testing includes determining if the primary data meets a first
threshold condition, such as when at least two sources confirm that a
business associated with the primary data exists. If the primary data meets
the first threshold condition, then an identification number is assigned and
secondary data is created and stored. The identification number uniquely
identifies a business, is used once, and not recycled. If the primary data
does not meet the first threshold condition, then the primary data is stored
in a repository until new data becomes available. Once new data is
received, testing includes determining if the primary data together with the

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new data meet the first threshold condition. If so, an identification number is assigned and secondary data is stored.

Performing corporate linkage includes determining if the primary data meets a second threshold condition, such as a predetermined sales volume. If so, then the primary data is analyzed and processed and secondary data is created and stored to associate a corporate family with the primary data. The corporate family is updated after a merger or acquisition. If the primary data does not meet the second threshold condition, then predictive indicators are created as additional secondary data.

Predictive indicators are only created if the primary data meets a third threshold condition, such as a predetermined level of customer inquiry. If so, the primary data is analyzed and processed and additional secondary data is created and stored as produce predictive indicators, such as a descriptive rating, a score, or a demand estimator.

Another embodiment of the present invention is a system for data integration. The system includes a database, a data collection component, an identification number component, and a predictive indicator component. The database component stores information associated with a business. The data collection component collects primary data associated with the business. The identification number component applies an identification number to the primary data and stores secondary data in the database component. The predictive indicator component provides a predictive indicator associated with the business and also stores secondary data in the database component. The system may also include an entity matching component and a corporate linkage component. The entity matching component prevents duplicate entries of the business in the database component. The corporate linkage component associates a corporate family with the business in the database component.

Another embodiment of the present invention is a machine-readable medium for storing executable instructions for data integration. The instructions include collecting primary data for a business, performing entity
matching for the business, applying an identification number to the business, performing corporate linkage for the business, and providing a predictive indicator for the business.

Applying the identification number is a process that starts with receiving a request. The request has an identification number and primary data. If the identification number does not already exist, then one is assigned. Otherwise, if the identification number is linked to other data, then validation is performed and the identification number is provided.

Performing corporate linkage includes maintaining a family tree, performing an investigation, processing the family tree, and storing it. The family tree is maintained by reviewing and updating any standard industrial classifications, reviewing and standardizing tradestyles, and resolving any duplicates. The investigation gathers information. The family tree is processed by reviewing and processing the gathered information, reviewing and updating any matches, and resolving any look-a-likes or unlinked foreign data.

Providing the predictive indicator includes determining a model and an outcome to predict. Then, development samples are selected, a profile is created, and statistical analysis is performed. Finally, the predictive indicator is provided based on the model, outcome, samples, profile, and statistical analysis.

These and other features, aspects, and advantages of the present invention will become better understood with reference to the drawings, description, and claims.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a block diagram of the method of data integration according to the present invention;

Fig. 2 is a block diagram of a system for data integration according to the present invention;

Fig. 3 is a block diagram of a system for data integration according to the present invention;
Fig. 4 is a logic diagram depicting the method of data integration according to the present invention;

Fig. 5 is a block diagram of example sources of data collection according to the present invention;

Fig. 6 is a block diagram of more example sources of data collection according to the present invention;

Figs. 7 and 8 are block diagrams of entity matching according to the present invention;

Fig. 9 is a block diagram of entity matching where matched data is delivered to one database and unmatched data is sent for assignment of new corporate identification number according to the present invention;

Fig. 10 is a block diagram of entity matching where matched data is delivered to one database and unmatched data is either sent for assignment of new corporate identification number or stored in a database repository until additional data can be gathered according to the present invention;

Figs. 11 and 12 are block diagrams of a method of entity matching according to the present invention;

Fig. 13-16 are block diagrams of corporate linking according to the present invention;

Fig. 17 is a logic diagram of an example method of performing corporate linkage according to the present invention; and

Figs. 18A and 18B are block diagrams of an example method of providing a predictive indicator according to the present invention.

DESCRIPTION OF THE INVENTION

In the following detailed description, reference is made to the accompanying drawings. These drawings form a part of this specification and show, by way of example, specific preferred embodiments in which the present invention may be practiced. These embodiments are described in sufficient detail to enable those skilled in the art to practice the present invention. Other embodiments may be used and structural, logical,
electrical changes may be made without departing from the spirit and scope of the present invention. Therefore, the following detailed description is not to be taken in a limiting sense and the scope of the present invention is defined only by the appended claims.

Fig. 1 shows an overview of a method of data processing according to the present invention. The foundation of the method is quality assurance 102, which is the continuous data auditing, validating, normalizing, correcting, and updating done to ensure quality all along the process. There are five quality drivers that work sequentially to enhance the incoming data 104 to turn it into quality information 106. These five drivers are: a data collection driver 108, an entity matching driver 110, an identification (ID) number driver 112, a corporate linkage driver 114, and a predictive indicators driver 116. These five drivers access a database 118. Database 118 is an organized collection of data and database management tools, such as a relational database, an object-oriented database, or any other kind of database. Data in database 118 is continually refined and enhanced based on customer feedback in quality assurance and global data collection.

Data collection driver 108 brings together data from a variety of sources worldwide. Then, the data is integrated into database 118 through entity matching driver 110, resulting in a single, more accurate picture of each business entity. Next, identification number driver 112 applies an identification number as a unique means of identifying and tracking a business globally through any changes it goes through. Corporate linkage driver 114 then builds corporate families to enable a view of total corporate risk and opportunity. Finally, predictive indicators driver 116 uses statistical analysis to rate a business’ past performance and indicate the likelihood that it will perform the same way in the future.

Figs. 2 and 3 show two example embodiments of systems for data integration according to the present invention, although other systems would also be suitable for practicing the present invention. Fig. 2 shows a network configuration while Fig. 3 shows a computer system configuration.
In Fig. 2, a network 200 facilitates communication among the other system components, including a computer system 202. The five quality drivers, data collection driver 108, entity matching driver 110, identification number driver 112, corporate linkage driver 114, and predictive indicators driver 116, and quality assurance 102 work sequentially to enhance the incoming data 104 to turn it into quality information 106 stored in database 204. In Fig. 3, a computer system 300 has a processor 302 with access to memory 304 via a bus 306. Memory 304 stores an operating system program 308, a data integration program 310, and data 312.

Fig. 4 shows another embodiment of a method of data integration according to the present invention. This method includes five main components of data integration: data collection 400, entity matching 402, identification number 404, corporate linkage 406, and predictive indicators processing 408 to produce high quality data 410. Data collection 400 gathers primary data. The primary data is tested for accuracy and processed to produce secondary data. Processing primary data includes performing corporate linkage 406 and providing predictive indicators 408. Then, the combined primary and secondary data is provided as enhanced business information or high quality data 410. The primary and secondary data is sampled periodically and evaluated against predetermined conditions. As a result, testing and processing is adjusted to assure quality.

Testing primary data includes determining if primary data matches previously stored data 412 in entity matching 402. If a match is found, then corporate linkage 406 is performed. If no match is found, then testing includes determining if the primary data meets a first threshold condition 414, such as when at least two sources confirm that a business associated with the primary data exists. If the primary data meets the first threshold condition, then control goes to the identification number component 404 where an identification number is assigned 420 and secondary data is stored 422. The identification number uniquely identifies a business, is used once, and not recycled. If the primary data does not meet the first
threshold condition, then the primary data is stored in a repository 416 until
new data becomes available 418. Once new data is received, testing
includes determining if the primary data together with the new data meet
the first threshold condition. If so, an identification number is assigned and
secondary data is stored.

Performing corporate linkage 406 includes determining if the primary
data meets a second threshold condition 424, such as a predetermined
sales volume. If so, the primary data is analyzed and processed 426 and
secondary data is stored 428 to associate a corporate family with the
primary data. The corporate family is updated after a merger or
acquisition. If the primary data does not meet the second threshold
condition, then control goes to predictive indicators component 408.

Providing predictive indicators 408 includes determining if the primary
data meets a third threshold condition 430, such as a predetermined level
of customer inquiry. If so, the primary data is analyzed and processed 432
and secondary data is stored 434 to produce predictive indicators, such as
a descriptive rating, a score, or a demand estimator.

Thus, the five main components or drivers work together to integrate
the data collected into enhanced data useful for making business
decisions. Each of the five drivers is examined in more detail below,
starting with data collection driver 108.

Fig. 5 shows some sources of data used in data collection driver 108.
Data is collected about customers, prospects, and suppliers with the goal
of collecting the most complete data possible. Some sources of data are
direct investigations 502, trade data 504, public records 506, and web
sources 508, among others. Direct investigations 502 includes making
phone calls to businesses. Trade data 504 includes updating trade
records. Public records 506 includes suits, liens, judgments, and
bankruptcy filings, as well as business registrations and the like. Web
sources 508 includes uniform resource locators (URLs), updates from
domains, customers providing online updates, and other web data from the
Internet.
Web data comprises information from "Whois" files and information from a central repository for registered domains called the VeriSign Registry as well as other data. Whois is a program that will tell you the owner of any second-level domain name who has registered it with VeriSign. VeriSign is a company headquartered in Mountain View, CA. The base reference file of domain names is matched to the identification number and expanded through data mining. Some uniform resource locators (URLs) are manually assigned to matches. Information from "Whois" files and data mining are matched to data in database 118. The base reference file is enhanced by data mining for additional web site data, such as status, security data, certificate data and other data.

The file coverage is expanded. All matches of identification numbers and URLs are rationalized. One-up, one-down linkage is used to expand URL coverage across family tree members. URLs are sequenced based on status and match type. A certain number, say the top five, of URLs or domains are included in output files. Another output file is created with all the URLs and matched identification numbers (no linkage).

URL base file data elements include URL/domain name, match code, status indicator, redirect indicator, and total number URLs per identification number. The match code is matched to the site or an affiliate. The status indicator is live, under construction, etc. The redirect indicator is the actual URL listed if redirected to another site.

There are also URL plus file elements, which are in a file separate from the URL base file. It includes all URLs and data from the URL base file, summary data on website sophistication, and security on active/live URLs. It also includes total number of external and internal links, meta tag indicator, security indicators, strength of encryption, such as presence secure sockets layer (SSL), and certificate indicators.

URL plus expanded elements are stand-alone files separate from the URL base URL and URL plus files. They include all URL base and URL plus data with live URLs, detail data on website sophistication, and security. They include secured web server type, certificate issuer
company, owner flag, which is certificate owner or certificate utilizor, number of certificate users, a number of external URL links, say five, and meta data, such as keywords, description, author, and generator.

Fig. 6 shows some additional sources of data used by data collection driver 108 for increased accuracy, such as phone directories or yellow pages 602, news and media 604, direct investigations 606, company financial information 608, payment data 610, courts and legal filings offices 612, and government registries 614. This completeness of information aids profitable business decisions. In risk management, a user assesses risk from non-United States (U.S.) companies with the resulting information. Risk from small business customers can be more completely identified. The user can make more informed risk decisions when they are based on more complete information. In sales and marketing, the user can identify new prospects from data drawn from multiple sources. The user can gain access to international customers and prospects and cherry pick a prospect list with value-added information such as standard industrial classification (SIC) and contact name. In supply management, the user may assess risk from foreign suppliers with the resulting information and identify the risk from suppliers more completely. The user gains a fresher more complete picture of each customer, prospect, and supplier because of daily updates to database 118.

Fig. 7 shows how multiple unmatched pieces of data 702 may be turned into a complete single business 704. Entity matching driver 110 checks the incoming data 104 to see if it belongs to any existing business in database 118. In this example, ABC, Inc., Chuck’s Mini-Mart, and Charles Smith appear to be separate companies, but after entity matching, it is clear that they are all part of one enterprise, ABC Inc. and Chuck’s Mini-Mart. The different addresses and other associated information is also reconciled into complete single business 704.

Fig. 8 shows how incoming data 104 that matches a business in database 118 is appended to that business through entity matching driver 110. Another case is shown in Fig. 9, where incoming data 104 that does
not match any business in database 118 is either designated as a new business or, as shown in Fig. 10, is held in a repository 1002 to wait for further data verifying that it is a new business. Entity matching driver 110 is designed to match data to the right business every time, thus, increasing efficiency. Entity matching driver 110 provides more complete and accurate profiles of customers, prospects, and suppliers and ensures far fewer duplicate businesses.

Fig. 11 shows an example method of matching via match driver 110. This method includes cleaning and parsing 1102, performing candidate retrieval 1104, and decision making 1106. Cleaning and parsing 1102 includes identifying key components of inquiry data 1108, normalizing name, address, and city 1110, performing name consistency 1112, and performing address standardization 1114. Candidate retrieval 1104 includes gathering possible match candidates from a reference database 1116, using keys to improve retrieval quality and speed 1118, and optimizing keys based on data provided in the inquiry data 1120. Decision making 1106 includes evaluating matches according to a consistent standard 1122, applying a match grade 1124, applying a confidence code 1126, and applying a confidence percentile 1128.

Fig. 12 shows a more detailed method of matching via driver 110. This method includes web services 1202, cleaning, parsing, and standardization 1204, candidate retrieval 1206, and measurement, evaluation, and decision 1208. In web services 1202, an HTTP server accepts a request and provides a response in XML over HTTP 1210 and an application server processes the XML request and converts it into JAVA objects and then processes the JAVA objects and converts them back into XML 1212. In cleaning, parsing, and standardization 1204, name and address elements are parsed and extraneous words are removed 1214. Then, the address is validated to make sure the street and city names are correct and a zip code plus four and a latitude and longitude are assigned 1216. A reference table maintains vanity city and vanity street names 1218. In candidate retrieval 1206, keys are generated for use in retrieval
of candidates from the reference database 1220. Then, keys are optimized for effective database retrieval in search strategy and candidate retrieval 1222. Reference tables are established and maintained for searching a reference database 1224. In measurement, evaluation, and decision 1208, a measurement of confidence score is derived that indicates the degree of match between the inquiry and candidate. Then, an order for presenting each candidate online is established and the best candidate in the batch is selected. Other methods of performing matching as contemplated by one of ordinary skill in the art are also possible for implementing the present invention.

Identification (ID) number driver 112 appends a unique identification number to every business so it can be easily and accurately identified. One example of the unique identification number is such as the D-U-N-S® Number available from Dun & Bradstreet headquartered in Short Hills, NJ, which is a nine-digit number that allows a business to be easily tracked through changes and updates. The identification number is retained for the life of a business. No two businesses ever receive the same identification number and the identification numbers are never recycled. The identification number is not assigned until multiple data sources confirm that the business exists. The identification number acts as an industry standard for business identification. It is endorsed by the United Nations, the International Standards Organization (ISO), the European Commission, and over fifty industry groups.

The identification number is a central concept in the data processing method according to the present invention. For quality assurance, the identification number allows verification of information at every stage of the process. For data collection driver 108, if data is not linked to an existing identification number, it indicates the possibility of a new business. For entity matching driver 110, the identification number allows new data to be accurately matched to existing businesses. For corporate linkage driver 114, corporate families are assembled based on each business'
identification number. For predictive indicators driver 116, the identification number is used to build predictive tools.

Additionally, the identification number opens new areas of opportunity to a user's business by helping to verify that a business exists. Users are provided a complete view of prospects, customers, and suppliers. Existing data is clarified, duplication is eliminated, and related businesses are shown to be related. Users can more easily manage large groups of customers or suppliers when the identification number is appended to the user's information. The identification number enables fast and easy data updates when appended to the user's information.

Fig. 13 shows an example method of identification number driver 112. The process starts with an identification number request 1302, including input name, address, city, state, etc. For example, when a record is being created for a new business that does not yet exist in database 118, an identification number is requested. In look up operation 1304, the database 118 is searched for the identification number in the request. If it is found 1306, then the identification number is made available to customers 1308. Otherwise, the input from the request is captured 1310 and an identification number is assigned, including a Mod 10 validation 1312. Mod 10 validation assigns a check digit at the end to keep numbers clean. In the linkage to other identification numbers step 1314, if there is linkage then it is validated 1316 before front end validations are performed 1318. Then, duplicate validations 1320 and mainframe validations 1322 are performed, and the identification number is made available to customers 1308. Linkage validation prevents errors, such as a branch linked to another branch.

Figs. 14-16 show how corporate linkage driver 114 builds corporate linkage to reveal how companies are related. Without corporate linkage, the companies, L Refinery Div. 1402, C Stores Inc. 1404, and G Storage Div. 1406 in Fig. 14 appear to be unrelated.

As shown in Fig. 15, however, applying corporate linkage allows the entire corporate family to be viewable without limit in depth or breadth.
Parent company U Products Group Corp. 1502 and has three subsidiaries under it, L Inc. 1504, C Inc 1506, and G Inc. 1508. L Inc. 1504 has two branches, L Storage Div. 1510 and L Refinery Div. 1402 (shown in Fig. 14). C Inc. 1506 has two branches, Industrial Co. 1512 and Building Co. 1514 and a subsidiary, C Stores Inc. 1404 (shown in Fig. 4). G Inc. 1508 has two branches, G Storage Div. 1406 (shown in Fig. 14) and G Refinery Div. 1516. C Stores Inc. has four branches, North Store Inc. 1518, South Store Inc. 1520, West Store Inc. 1522, and East Store Inc. 1524. Building extensive corporate linkage allows a business information provider to be an industry leader by providing this complete detail.

Fig. 16 shows how corporate linkage driver 114 updates family trees after mergers and acquisitions. In this example, two separate businesses, ABC 1602 and XYZ 1604 exist before a merger and each have their own subsidiaries and branches. After the merger, ABC XYZ 1606 has two subsidiaries, ABC subsidiary 1608 and XYZ subsidiary 1610, each with their own branches and/or subsidiaries.

Corporate linkage driver 114 opens up profitable opportunities in risk management, sales and marketing, and supply management for a user. It allows the user to understand the total risk exposure to a corporate family. The user recognizes the relationship between bankruptcy or financial stress in one company and the rest of its corporate family. The user can find incremental opportunities with new and existing customers within a corporate family and understand who its best customers and prospects are. The user can determine its total spend with a corporate family to better negotiate.

Fig. 17 shows an example method of performing corporate linkage driver 114. Generally, it shows a method of updating family tree linkage 1700 where the goal is to correctly link all subsidiaries and branches of each entity having an identification number with consistent names, tradestyles, and correct employee numbers, while resolving all look-a-likes (LALs).
For example, file building and other activities could create records not originally linked, e.g., duplicate records or look-a-likes (LALs) that need to be resolved. For example, if someone created a record on LensCrafters but called it LensCrafters EyeGlasses when it was LensCrafters USA, then you might have a look-a-like or duplicate record. To prevent this, method 1700 resolves look-a-like records. There are three general rules for resolving look-a-like records. First, if a look-a-like is on a directory or can be verbally confirmed at headquarters, then it is linked accordingly. Second, unconfirmed look-a-likes require a phone investigation. Third, all look-a-likes must be resolved prior to tree logoff regardless of the cooperation level.

At the start of method 1700, a company is contacted for a directory 1702, preferably an electronic version. Possible contacts include former contact, human resources, legal department, controller, investor relations, and the like. If a directory is available, the directory and tree for bulk process potential are evaluated including offshore keying 1704. Then, the tree is updated accordingly. On the other hand, if the directory was unavailable, the Internet is searched for a company website 1706. If the website is available, the website information is evaluated for bulk process potential including offshore keying and the tree is updated accordingly 1708. If the website is unavailable, it is determined if the company is publicly traded 1710. If so, the latest 10-K is checked. Otherwise, subsidiaries are called to verbally verify the tree structure. Look-a-likes are resolved and tree logoff is performed.

Predictive indicator driver 116 summarizes the information collected on a business and uses it to predict future performance. There are three types of predictive indicators: descriptive ratings, predictive scores, and demand estimators. Descriptive ratings are an overall descriptive grade of a company’s past performance. Predictive scores are a prediction of how likely it is for a business to be creditworthy in the future. Demand estimators estimate how much of a product a business is likely to buy in total.
Predictive indicators help a user to accelerate all areas of its business. In risk management, descriptive ratings help the user grant or approve credit. A rating indicates creditworthiness of a company based on past financial performance. A score indicates creditworthiness based on past payment history. Predictive scores can be applied across the user's whole portfolio to quickly identify high-risk accounts and begin aggressive collection immediately. A commercial credit score predicts the likelihood of a business paying slow over the next twelve months. A financial stress score predicts the likelihood of a business failing over the next twelve months. In sales and marketing, demand estimators let a user know who is likely to buy so that it can prioritize opportunities among customers or prospects. Examples of demand estimators include number of personal computers and local or long distance spending. In supply management, predictive scores can be applied to all of a user's suppliers to quickly understand their risk of failing in the future.

In addition, predictive scores may be customized according to a user's specific need and criteria. For example, criteria may be used, such as (1) what behavior does the user want to predict; (2) what is the size of the business the user wants to assess; and (3) what are the decision rules based on the user's risk tolerance to translate risk assessment in to a credit decision or risk management action.

Predictive indicators are enabled by analytic capability and data capability. For example, a dedicated team of experienced business-to-business (B2B) expert PhDs may build the underlying predictive models and have access to industry-specific knowledge, financial and payment information, and extensive historical information for analysis.

Figs. 18A and 18B show an example method of creating a predictive indicator. It starts with market analysis 1802 and then there is a business decision on model development 1804. This decision involves the type of score to be developed and output at the end, such as a failure risk score, a delinquency risk score, or an industry specific score. The failure risk score is the likelihood that a company will cease operations. The delinquency
risk score is the likelihood that a company will pay late. The industry
specific score predicts something particular, such as the likelihood of using
copiars or truckers or whether a company is a good credit risk. Input data
1806 is gathered from an archive of credit database 1808 and a trade tape
database 1810 which provide historical data related to credit. There are
two time periods of concern, an activity period which is a look historically at
all the facts and a resulting period which is a time period just after that to
see what happened. For example, given data in the previous year, how did
a company perform with respect to a certain time period in the current
year. The next step, determine "bad definition" (outcome to be predicted)
refers to a risk to be evaluated, such as a financial stress score that
predicts the likelihood of a negative failure in the next twelve months.

A development sample is selected from a business universe 1814, a
demographic profile is created of the business universe 1816, and
explanatory data analysis is performed 1818 (univariate analysis of all
variables. Tasks are performed such as determining the range of a
variable, the type of variable, including or not including variables, and other
functions related to understanding what to put in the model. Variables may
be selected in accordance with the activity period and the resulting period
and weights may be assigned to indicate accuracy or representativeness.
Trends are factored in. Quality assurance includes periodically checking to
see if anything in the business universe effects the initial model and to take
a score and run it against a prior period to check that it is still indicative or
predictive. Samples may have flaws.

Continuing on Fig. 18B, statistical analysis and model development
processes including logistic regression and other estimating techniques
1820 are performed. This step includes applying the appropriate models,
formulas, and statistics. Next, statistical coefficients are converted into a
scorecard 1822. Models are tested and validated 1824, and technical
specifications are developed 1826. Finally, the model is implemented
1828 and tested 1830. Data is run through the model to generate a score.
Periodically, checks are performed to verify that the score is still valid and to determine if the scorecard needs to be updated.

It is to be understood that the above description is intended to be illustrative and not restrictive. Many other embodiments will be apparent to those of skill in the art upon reviewing the above description. Various embodiments for performing data collection, performing entity matching, applying an identification number, performing corporate linking, and providing predictive indicators are described. The present invention has applicability to applications outside the business information industry.

Therefore, the scope of the present invention should be determined with reference to the appended claims, along with the full scope of equivalents to which such claims are entitled.
WHAT IS CLAIMED IS:

1. A method of data integration, comprising:
collecting information comprising primary data;
testing said primary data for accuracy;
processing said primary data to produce secondary data; and
providing enhanced information comprising said primary data and
said secondary data.

2. The method according to claim 1, further comprising:
sampling said primary and/or secondary data periodically, thereby
generating sample data;
evaluating said sample data against at least one predetermined
condition; and
adjusting said testing and/or processing based upon said evaluation.

3. The method according to claim 1, wherein said testing comprises at
least one step selected from the group consisting of: (a) determining if said
primary data matches stored data; and (b) assigning an identification
number to said primary data.

4. The method according to claim 3, further comprising the step of:
determining if said primary data meets a first threshold condition before
assigning an identification number in step (b) if said primary data does not
match said stored data in step (a).

5. The method according to claim 4, wherein said first threshold
condition is at least two sources confirm that a business associated
with said primary data exists.

6. The method according to claim 3, wherein said identification number
is an entity identifier.
7. The method according to claim 3, further comprising the step of: storing said primary data if said primary data does not meet said first threshold condition.

8. The method according to claim 7, further comprises: receiving additional primary data; determining if said primary data and said additional primary data meet said first threshold condition; and assigning an identification number in step (b) if said primary data and said additional data meet said first threshold condition.

9. The method according to claim 1, wherein said processing of said primary data comprises at least one step selected from the group consisting of: determining corporate linkage; and determining at least one predictive indicator.

10. The method according to claim 9, wherein said determining said corporate linkage comprises: determining if said primary data meets a second threshold condition; and processing said primary data to generate said secondary data.

11. The method according to claim 10, wherein said second threshold condition is a predetermined sales volume.

12. The method according to claim 10, wherein said processing of said primary data comprises associating at least one affiliated entity with said primary data.
13. The method according to claim 9, wherein said determining at least one predictive indicator comprises:
determining if said primary data meets a third threshold condition;
processing said primary data to generate said secondary data.

14. The method according to claim 13, wherein said third threshold condition comprises a predetermined level of customer inquiry.

15. A system for data integration comprising:
a data generator which is capable of gathering primary data from at least one data source;
a testing unit which is capable of testing said primary data for accuracy; and
a first processing unit which is capable of analyzing said primary data and generating secondary data from the result of said analysis; and
a second processing unit which is capable of merging said primary data and said secondary data to form enhanced information, wherein said testing unit, first processing unit and second processing unit may be the same or independent of one another.

16. The system according to claim 15, wherein said testing unit comprises at least one selected from the group consisting of: a data matching unit and an entity identifier unit.

17. The system according to claim 15, wherein said first processing unit comprises at least one selected from the group consisting of: a corporate linkage unit and predictive indicator unit.

18. A machine-readable medium storing executable instructions for data integration, the instructions comprising:
collecting information comprising primary data;
testing said primary data for accuracy;
processing said primary data to produce secondary data; and
providing enhanced information comprising said primary data and
said secondary data.

19. The machine-readable medium according to claim 18, further
comprising:
sampling said primary and/or secondary data periodically, thereby
generating sample data;
evaluating said sample data against at least one predetermined
condition; and
adjusting said testing and/or processing based upon said evaluation.

20. The machine-readable medium according to claim 18, wherein said
testing comprises at least one step selected from the group consisting of:
(a) determining if said primary data matches stored data; and (b) assigning
an identification number to said primary data.

21. The machine-readable medium according to claim 20, further
comprising the step of: determining if said primary data meets a first
threshold condition before assigning an identification number in step (b) if
said primary data does not match said stored data in step (a).

22. The machine-readable medium according to claim 21, wherein said
first threshold condition is at least two sources confirm that a
business associated with said primary data exists.

23. The machine-readable medium according to claim 20, wherein said
identification number is an entity identifier.
24. The machine-readable medium according to claim 20, further comprising the step of: storing said primary data if said primary data does not meet said first threshold condition.

25. The machine-readable medium according to claim 24, further comprises:
   receiving additional primary data;
   determining if said primary data and said additional primary data meet said first threshold condition; and
   assigning an identification number in step (b) if said primary data and said additional data meet said first threshold condition.

26. The machine-readable medium according to claim 18, wherein said processing of said primary data comprises at least one step selected from the group consisting of:
   determining corporate linkage; and
   determining at least one predictive indicator.

27. The machine-readable medium according to claim 26, wherein said determining said corporate linkage comprises:
   determining if said primary data meets a second threshold condition;
   and
   processing said primary data to generate said secondary data.

28. The machine-readable medium according to claim 27, wherein said second threshold condition is a predetermined sales volume.

29. The machine-readable medium according to claim 27, wherein said processing of said primary data comprises associating at least one affiliated entity with said primary data.
30. The machine-readable medium according to claim 26, wherein said determining at least one predictive indicator comprises:
  determining if said primary data meets a third threshold condition;
  processing said primary data to generate said secondary data.

31. The machine-readable medium according to claim 30, wherein said third threshold condition comprises a predetermined level of customer inquiry.
COMPUTER SYSTEM
300

PROCESSOR
302

MEMORY
304

BUS
306

OPERATING SYSTEM PROGRAM
308

DATA INTEGRATION PROGRAM
310

DATA
312

Fig. 3
Multiple Unmatched Pieces Of Data

1
ABC, Inc
123 Elm St.
Bethlehem, PA 18025
(SIC) 5411-02
Chuck Smith, President

2
Chuck's Mini-Mart
P.O. Box 111
Bethlehem, PA 18055
(SIC) 5411-02
Chuck Smith, President
610 882-7600

3
Charles Smith
123 Elm St.
Bethlehem, PA 18025
(SIC) 5541-99
215 882-7600

Complete Single Business

ID Number: 12-345-6780
ABC, Inc
+ Chuck's Mini-Mart
P.O. Box 111
Bethlehem, PA 18055
123 Elm St
Bethlehem, Pa 18025
(SICs) 5411 0202, 5541 9901
Charles Smith, President
610 882-7600

Fig. 7
Fig. 12

Web Services

- HTTP Server
  - Accept Request And Provide Response In XML Over HTTP

Application Server

- Parse Name And Address Elements
- Remove Extraneous Words

Parsing/Cleaning

- Validate Address
- Convert Street And City Names
- Assign Zip + 4 & Lat/Long

Transformation

- Reference Table
  - Maintain Tables For Vanity City And Vanity Street Name

Key Construction

- Generate Keys Used For Retrieval Of Candidate From Reference Database
- Optimize Keys To Retrieve Effectively From Database

Search Strategy/Candidate Retrieval

- Reference Database
  - Establish And Maintain Reference Tables For Searching

Measurement

- Measure
- Establish Order Candidate Presented In Online And Selection Of Best Candidate In Batch

Evaluation & Decision

- Establish Order Candidate Presented In Online And Selection Of Best Candidate In Batch
Figure 18

1802 Market Analysis
1804 Business Decision on Model Development
1806 Input Data
1812 Determine 'Bad Definition' (Outcome To Be Predicted)
1814 Select Development Sample From Business Universe
1816 Create Demographic Profile Of Business Universe
1818 Perform Explanatory Data Analysis (Univariate Analysis Of All Variables)

1808 D&B Archive Credit Database
1810 D&B Trade Tape Database