Reconciliation and Rectification of Process Flow and Inventory Data

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This paper shows how information inherent in the process constraints and measurement statistics can be used to enhance flow and inventory data. Two important graph-theoretic results are derived and used to simplify the reconciliation of conflicting data and the estimation of unmeasured process streams. The scheme was implemented and evaluated on a CDC-6400 computer. For a 32-node 61-stream problem, the results indicate a 42 to 60 % reduction in total absolute errors, for the three cases in which the number of measured streams were 36, 50, and 61 respectively. A gross error detection criterion based on nodal imbalances is proposed. This criterion can be evaluated prior to any reconciliation calculations and appeared to be effective for errors of 20 % or more for the simulation cases studied. A logically consistent scheme for identifying the error sources was developed using this criterion. Such a scheme could be used as a diagnostic aid in process analysis.

Introduction

Process data is the foundation upon which all control and evaluation of process performance are based. Because of the integrated nature of modern process plants, ramifications of process decisions are often broad and difficult to foresee. Inaccurate process data can easily lead to poor decisions, which will adversely affect many parts of the process. Many process control and optimization activities are also based on small improvements in process performance; errors in process data or arbitrary methods of resolving them can easily exceed and mask actual changes in process performance.

Moreover, because of the immense scale of operation, the impact of any error is greatly magnified in absolute terms.

In recent years many digital computers have been installed within refineries and chemical complexes. These installations are usually justified on the basis of specific applications such as process control or gasoline blending. The introduction of digital computers in the operational environment brought forth many beneficial side effects, not the least of which is the increasing availability of process data. Certain data, which were not previously collected or recorded, are now acquired and stored because of computer applications. Other data, which were previously scattered.
in different sources and appeared in various formats, are now concentrated in computer files in forms which are highly accessible. Moreover, improved process instrumentation makes it feasible to acquire such data on a frequent and regular basis. With these advances in data acquisition and data processing capabilities the stage is set for developing a comprehensive and systematic basis for process analysis.

In this paper we shall consider process flow rates measured at a given instant in time and address the techniques of enhancing the information content of these measurements through the use of network and statistical information. It is convenient to discuss this data enhancement in terms of three separate but related problems. Morphologically, the simplest situation is one in which all streams are measured and all measurements are subject to normal measurement errors only. The problem is how to extract best estimates of stream and process conditions from apparently conflicting observations. This is the problem of data reconciliation. In most operating processes, not all of the variables are measured, but we may want to estimate the unmeasured process variables in terms of the measured process data. This problem may be termed coaptation. Finally, gross errors may be incurred as a result of defective measurements or out-of-tune instruments, and leaks, evaporation, deposition, etc. may result in physical losses. Isolation and identification of such gross errors will be valuable not only in monitoring process performance but also in scheduling equipment and instrument maintenance. The problem is addressed in fault detection and rectification.

The Process Graph

The interdependence of flow and inventory data in a process is most naturally expressed in terms of the material balances. In order to explore the network characteristics of the process, it is convenient to define a process graph, \( P \), which exhibits the following characteristics.

1. It is a directed graph (digraph). The directions of its arcs are the same as those of the streams in the process flow sheet, which are usually determined by processing requirements.
2. The nodes in the process graph generally correspond to the units, tanks, and junctions in the process flow sheet. But since, at any given instant of time, only a subset of process units and tanks may be activated, the process graph may only contain a subset of such nodes.
3. The process graph always contains an environment node. The process receives its feeds (including utilities) from the “environment” and supplies its products to the “environment”. The environment node may thus be perceived as the complement of the process.
4. With the inclusion of the environment node, the process graph is always cyclic. Every node (vertex) is in at least one cycle and the degree of each vertex is at least two.

Figure 2 shows an example of a process graph derived from the process sheet in Figure 1. Note that an inventory change in any unit is represented by a fictitious link to the environment node. It will be directed away from the unit if an increment is indicated and directed toward the unit, if otherwise. In this example we have assumed inventory increases in all tanks except tank 4, and indicated any inventory increase or decrease with a “+” or a “−” sign in the appropriate equipment symbols in Figure 1.

The process graph is amenable to all the usual algebraic representations of a digraph. For the sake of brevity in our presentation we will refer interested readers to Deo (1974) for the definitions of such representations and other graph terminology used in this paper. We will make frequent use of the incidence matrix whose rows correspond to the nodes and whose columns correspond to the arcs in the process graph. The incidence matrix \( A \) corresponding to Figure 2 is shown in Table I. For a connected \((n+1)\)-node process graph, only \( n \) rows of the incidence matrix are linearly independent. Physically, this property stems from the fact that there are only \( n \) independent nodal balances in addition to the overall balance in an \((n+1)\)-node network. In fact any \( n \) nodal balances could be chosen to form an independent set of rows of \( A \), and it usually turns out to be convenient to omit the environment node in this construction. In our notation then \( A \) is an \( n \times m \) matrix of rank \( n \). It may be noted that the incidence matrix would permit the representation of multiple arcs between any pair of nodes. It will be used to express the material balances in the next section.

Reconciliation and Coaptation

In process flow data reconciliation we start with an over-determined system. The nodal material balances can only be satisfied if we are allowed to make adjustments to the measurements themselves. Let us consider first the situation in which all stream and inventory data associated with

<table>
<thead>
<tr>
<th>The process are measured and let ( b_j ) denote the measured flow rate, ( \hat{v}_j ) the estimated flow rate, and ( \mu_j ) the true flow rate of stream ( j ). Then the adjustment ( x_j ) and measurement error ( \epsilon_j ) may be written</th>
</tr>
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<tbody>
<tr>
<td>( x_j = \hat{v}_j - v_j \quad (j = 1, 2, \ldots, m) ) (1)</td>
</tr>
<tr>
<td>( \epsilon_j = v_j - \mu_j \quad (j = 1, 2, \ldots, m) ) (2)</td>
</tr>
</tbody>
</table>

As we pointed out earlier, inventory changes can always be represented as fictitious streams, and hence, will require no additional notation or separate treatment. We shall assume
that the measurement errors are normally distributed random variables with zero mean and positive definite covariance matrix, \( Q \). The least-squares estimation for this problem is given by
\[
\min_{\hat{v}} (\hat{v} - v)^T Q^{-1} (\hat{v} - v)
\]
subject to the material conservation constraints
\[
A\hat{v} = 0
\]
Under our statistical assumption, this will be equivalent to the maximum likelihood and minimum variance unbiased estimation. The solution to this problem, as given by Kuehn and Davidson (1961), is
\[
\hat{v} = v - QA^T (AQA^T)^{-1} Av
\]
More commonly, only some of the process streams are measured and we wish to estimate the values of the unmeasured variables as well as reconcile the values of the measured variables. There are now two incidence matrices: an \( n \times (m - s) \) matrix \( A_1 \) corresponding to the measured streams, \( v \) and an \( n \times s \) matrix \( A_2 \) corresponding to the unmeasured streams, \( u \). A similar development of the least-squares estimation leads to
\[
\min_{x} x^T Q^{-1} x
\]
subject to the constraints
\[
A_1\hat{v} + A_2u = 0
\]
This estimation problem can, of course, be solved as it stands. But a much more efficient strategy can be developed based on two important graph-theoretic results. We shall now state these results and refer the readers to Appendix A for the proofs. (1) Reconciliation with missing measurements can be resolved into two disjoint problems: reconciliation on a graph which is formed by pairwise aggregation of the nodes linked by arcs of unmeasured flows, and the estimation of unmeasured flows in the tree arcs of the process graph. (2) Missing flow measurements can be determined uniquely, if and only if the unmeasured arcs form an acyclic graph (i.e., trees).

The first result leads to a reduction of the dimensions of the computational problems. When two nodes are aggregated, the arcs external to the two nodes are preserved, but all internal links (arcs) between them are obliterated. The reverse process takes place when the flow rate of a hitherto unmonitored stream is measured. The impact of measurements on the problem structure of process flow data reconciliation and coaptation is delineated by the first graph-theoretic result. The second result pinpoints the unmeasured streams whose flow rates can be uniquely determined and other unmeasured streams whose flow rates cannot be determined. Note that a process graph may contain both categories of unmeasured arcs. In coaptation the unmeasured streams are expressed in terms of the reconciled flows of the aggregated graph and measured streams that are internal to the aggregated nodes. Because the arcs form an acyclic graph, coaptation can always be performed sequentially.

**Computer Implementation**

A flow reconciliation-coaptation scheme using the foregoing graph-theoretic results was implemented on a CDC6400 computer. The input to this program (RECON) consists of the following items: (1) dimensions of the process graph: the total number of measured streams, the number of nodes and their labels; (2) information on the measured streams: measured values and variances; (3) structure of the process graph in terms of a stream-node connection table.

In this implementation we confine ourselves to the situations in which there is no statistical interaction between measured values. In other words, the program provides for diagonal covariance matrices only.

After checking over the consistency of the input, the information is used to construct: (a) an \( (n - q) \times (m - s) \) incidence matrix \( B_1 \) which represents a maximal digraph generated from the process graph by node aggregation such that all streams of \( B_1 \) are measured; we shall refer to this as the reconciliation graph; (b) a \( q \times q \) incidence matrix \( B_2 \) representing a maximal acyclic subgraph (or trees) of unmeasured arcs; the nodes spanned by these trees may form a part of the aggregated nodes of \( B_1 \), but they are not individually represented in the reconciliation graph; (c) a \( q \times (m - s) \) incidence matrix \( B_{12} \) which delineates the adjacency of the measured streams with the nodes on the maximal unmeasured trees; (d) a list of unmeasured streams whose flow rates can assume arbitrary values. These streams form loops with other unmeasured streams. Their flow rates will be set to zero for the purpose of our computation. Note that both \( B_1 \) and \( B_{12} \) contain columns for all the measured streams of the process graph.

As an illustration of this construction, consider the process graph in Figure 2 of which the unmeasured streams are streams 4, 8, 10, 11, 13, and 14. Through pairwise aggregation of nodes linked by unmeasured arcs, we obtain the reconciliation graph of lower dimension shown in Figure 3b. Notice that the new node 7' contains the process nodes 7 and 10 and the new environment node contains the process nodes 1, 3, 4, and 8 in addition to the original environment node. The two trees corresponding to the unmeasured arcs are shown in Figure 3a. In this construction the flow rate in stream 8 can assume arbitrary values but will be set to zero in the program (see item (d) above). Table II shows the three incidence matrices, \( B_1, B_2, \) and \( B_{12} \). Note that \( B_1 \) contains only entries corresponding to the measured arcs in the reconciliation graph. Stream 1 which links the same pair of nodes as the unmeasured stream 13 is not represented in \( B_1 \). Note also that because only tree arcs are included, \( B_2 \) will always be a square matrix. In fact its rows and columns can always be permuted to yield a lower triangle matrix. In this example \( n = 10, m = 16, s = 6, \) and \( q = 5 \).

In the actual program implementation list-processing procedures are used to carry out the graphical decomposition. The program makes use of stream-node connection tables to represent the graphical information and a subroutine that will generate a compact incidence matrix given a stream-node connection table. The first step in the processing is to sort the stream-node connection table into two sections containing unmeasured and measured streams, respectively. Table III shows the connection table for the process graph shown in Figure 2. The upper (unmeasured) section of this table is used to generate a list of tree arcs, which is then processed to produce \( B_2 \). It is also used to
generate a node replacement list which is in turn used to modify the lower (measured) section of the connection table from which $B_1$ is generated. Finally, $B_{12}$ is constructed from the measured streams and the nodes linked by unmeasured streams.

Since there are no unmeasured streams in the reconciliation graph, the solution to the reconciliation problem is

$$\hat{v} = v - QB_1^T(B_1QB_1^T)^{-1}B_1v$$

(8)

Note that the solution for all measured streams is given here. But the measured streams that are internal to the aggregated nodes are not adjusted nor do they contribute to the reconciliation of other measured streams, since the corresponding columns of $B_1$ contain only zeros.

The estimates of the unmeasured flows are given by

$$u_i = B_2^{-1}(B_{12}QB_1^T(B_1QB_1^T)^{-1}B_1 - B_{12})v = Gv$$

(9)

A derivation of this equation may be found in Appendix B. Because $u_i$ is a linear combination of the measured flows $v$, we can apply the Addition Theorem for the normally distributed random variables (Hald, 1952) to obtain the variances for the estimated values of the unmeasured streams. Let $p$ be the vector of these variances. Then we have

$$p = RQ_l$$

(10)

where $l$ is the vector $(1, 1, \ldots, 1)^T$ and

$$R_{ij} = G_{ij} \quad (i = 1, 2, \ldots, q; \quad j = 1, 2, \ldots, m - s)$$

(11)

The reader should be cautioned against the use of eq 10 if the constraints are incorrect (e.g., on account of leaks), since additional errors will be introduced to the estimates.

Simulation of Flow Reconciliation

The effectiveness of the flow reconciliation scheme was evaluated by case studies using computer simulation. For this purpose a process graph was generated for the atmospheric section of the crude distillation unit at the Mobil Refinery in Joliet, Ill. This graph which contains 61 streams and 32 nodes (including the environment node) is shown in Figure 4. The environment node is omitted in this representation for typographical convenience. It is understood that all free arcs are connected to the environment node. A set of consistent flow rates was established and a standard deviation between 0 and 10% of the flow rate was assigned to each arc. These values were used in all subsequent simulations.

In order to investigate the effect of unmeasured streams on reconciliation two other cases based on the same process network with 11 and 25 unmeasured streams were also investigated. A total of 20 runs were made for each case.

For each run a pseudo-random number generator based on the true flows and assigned standard deviations was used to generate the measurement vector. The measurement errors were found to lie between 0 and 30% of the true values.

The results of these simulation runs were examined in several different ways in order to evaluate the effectiveness of the reconciliation scheme. The characteristic dimensions for the three cases are given in the second and third columns of Table IV. The fourth column shows the percentage of total absolute error remaining after reconciliation for the three cases over all the runs. The total absolute error is the sum of the absolute values of errors associated with the measurements. The ratio of total absolute errors before and after reconciliation is a gross measure of error reduction due to reconciliation. The results in Table IV show that significant overall improvement in accuracy is obtained in each case, but that the extents of enhancement are quite different in the three cases. As might be expected, the improvement is most notable, when the number of streams per node is small. But the result for case 3 also clearly indicates a limit to the improvement using data
reconciliation alone.

While the total residual error gives a useful gross characterization, the stream flow rates are unequally affected by reconciliation. The last column of Table IV shows the percentage of streams for which the absolute errors in the estimated values \( \nu \) are less than the absolute errors in the original measurements. In the remainder of these streams there is either no improvement or some deterioration in absolute errors. However, a close examination reveals that the errors associated with most of these streams were much less than 1% of the true flow rates to start with. So the maladjustment, undesirable though it is, is not nearly as serious as the number of these streams may suggest.

The error histograms in Figures 5, 6, and 7 give a graphic description of the situation from yet another viewpoint. In these plots the percent relative errors (the ratio of absolute error to the true flow rate) was used to represent the different streams on a common basis. In all three cases the reduction in the number of large errors is accompanied by an increase in the number of small errors. In other words, there is a definite shift in the histogram toward lower error ranges after reconciliation. Moreover, in each case the range between 0 and 0.5% relative errors shows the largest increase in the number of streams. These results indicate that small errors constitute the largest fraction of error incidence after reconciliation.

**Detection of Gross Errors**

Our treatment of process data enhancement thus far assumes that the only errors present in our data are normally distributed measurement errors with zero means and known variances. In practice the raw process data may also contain other types of errors which are caused by nonrandom events. For instance, instrument biases may not be adequately compensated, measuring devices may malfunction, or the process representation may be incomplete or inaccurate. The last category of errors includes leaks, depositions, and inadequate accounting of departures from steady-state operations. We shall refer to these errors collectively as gross errors.

The presence of gross errors invalidates the statistical basis of our data reconciliation procedure. Since we cannot always preclude the possibility of their presence in process data, it is both necessary and desirable to test the validity of our assumption before proceeding with data reconciliation and coaptation calculations. For this purpose we shall construct the following test functions

\[
z = H^{-1}B_1 \nu
\]

(12)

where

\[
H_{ij} = \begin{cases} 
(B_iQ_B^{-1})^{1/2}, & i = j \\
0, & i \neq j
\end{cases}
\]

(13)

Under the null hypothesis that no gross errors are present the expected value of \( z \) is 0.
Furthermore, since $B_i \mathbf{v}$ is the imbalance associated with each node and $H_i$ is the square root of the sum of variances of streams associated with node $i$, $z$ is normally distributed and its variance is 1. These two results follow directly from the theorem on linear combinations of stochastically independent and normally distributed random variables (Hald, 1952). On the basis of this test function $z$ we can readily apply two-tail tests based on the normal distribution function to each node in the reconciliation graph. The derivation of the Type I error follows the standard treatment. We will refer interested readers to a similar development given by Nogita (1972).

Although the magnitude of a gross error does not enter into its definition it clearly has an important bearing in the detection scheme. In order to relate our detection criterion more closely to the magnitude of errors in flow rates we carried out 25 simulation runs using the configuration and flow rate data for case 3. In each simulation run a set of flow measurements was generated as before. Using these values we perturbed the streams one at a time to determine the minimum error necessary to cause a gross error to be registered by this criterion, with a Type I error probability of 0.1. Two such determinations were carried out for each internal stream with respect to the two nodes to which it is adjacent, and both values were included in the evaluation. Nodes that had been found to contain gross errors initially were omitted from this determination.

Figure 8 is a histogram based on more than 2000 values of minimum gross errors determined by the procedure described above. It shows the relationship between the number of streams and the magnitude of the relative error necessary to trigger the detection test. It will be noted that a large fraction of streams fail the detection test at relatively low levels of gross errors. For instance, gross errors at 20% of the flow rates were detected in 65% of the cases. If now the gross errors are raised to 50% of the flow rates, the test would detect 85% of the cases. Thus, the detection test appears to be effective for the cases studied at a probability of 0.10 for Type I errors.

At this point it is of interest to compare our test function with a parallel development by Nogita (1972). The new test function differs from Nogita’s in two important respects. First, it can be evaluated directly without any prior reconciliation calculations. It takes less time to compute, and it is also more sensitive to gross errors, since after reconciliation, a gross error is “smeared” over all the estimates and it becomes difficult to trace its effect. Second, Nogita uses a single statistic for the entire process, while our test function can be used in a scheme to permit rapid isolation and identification of gross errors. We shall now turn our attention to the development of such a scheme.

### An Error Identification Scheme

We shall make the following simplifying assumptions in this treatment. (i) Normal random errors in flow measurements are negligible compared with gross errors and leaks. (ii) Nodal imbalances result, if and only if gross errors or leaks are present. (iii) Accidental cancellation of errors do not occur. Hence the magnitudes and signs of gross errors and leaks are immaterial. (iv) All arcs are measured. (v) There can be at most one arc between any two nodes. If more than one physical stream links two nodes, they will be merged in this analysis, since we cannot distinguish the gross error associated with each of them. All arcs will be treated as undirected.

It should become clear as we proceed that assumption (iv) is included only for convenience. It could be dropped without materially affecting the outcome.

We shall now introduce some notation to facilitate the presentation. We shall associate a logical variable with each node and use it as a label to indicate the condition of a given arc or node. Let $Q = \mathbf{1}$. For this problem, reconciliation yields

$$
E(z) = E(H^{-1}B_i\mathbf{v}) = E(H^{-1}B_i(\mu + \epsilon)) = 
H^{-1}B_iE(\epsilon) = 0
$$

**Figure 8.** Detection of minimum gross errors.

**Figure 9.** A simple process example.

The new test functions

$$
z = \frac{1}{\sqrt{2}} \begin{bmatrix}
-990 \\
990
\end{bmatrix}
$$

show both nodes in error. But Nogita’s test function yields

$$
\sum \frac{x_i}{\sigma_i} = 0
$$

and fails to detect a most glaring gross error as a result of cancellations.

The new test function can be used in a scheme to permit rapid isolation and identification of gross errors. We shall now turn our attention to the development of such a scheme.
leaks is how to assign values of \( m_j \) and \( l_i \) given a process graph and the capability to test any node or aggregate of nodes. We shall now summarize a number of useful rules which are graph-theoretic consequences of the problem structure. (1) Any gross measurement error causes an imbalance at both adjoining nodes. (2) A leak causes an imbalance at only one physical node. (3) If \( I \) is an aggregated node, consisting of nodes \( i_1, i_2, i_3, \ldots \), then \( n_{i} = 0, I = \{i_1, i_2, i_3, \ldots \} \), implies \( i_0 = 0, i \in I \) and \( m_j = 0, j \in J \). (4) As a special case of rule 3, when \( n_E = 0 \), where \( E \) is the environment node, leaks are ruled out for all nodes.

Rule 3 states the implications of the condition of an aggregated node on “leaks” and on arcs that are external to the aggregated node. An equally useful result will be given next for arcs that are interior to an aggregated node (interior arcs). But before we do this, we shall like to state explicitly the hypothesis underlying the following rules.

In most instances in which a “bad” node is indicated, it is always possible to have “leaks” in addition to “bad” arcs, except for the special case covered by rule 4. But since a leak represents incomplete information on process structure, we deem it a less likely event than gross measurement errors that could be caused by malfunctioning or out-of-tune instruments. We shall, therefore, seek to account for a “bad” node in other ways and attribute it to a leak only if it cannot otherwise be accounted for. We shall refer to the hypothesis of last admissible cause. We are now ready to present the following additional rules. (5) If \( n_{i} = 0, I = \{i_1, i_2, i_3, \ldots \} \) and \( n_{i} = 1 \) and \( n_{i} = 1 \), then there is at least one \( j \) for which

\[
m_j = 1, j \in J = \{j : a_{ij} \neq 0 \text{ or } a_{ij} \neq 0\}
\]

Nodes \( I_1 \) and \( I_2 \) may be themselves aggregated nodes. If there is only one arc between them (e.g., when \( I_1 \) and \( I_2 \) are single nodes), then the “bad” arc is identified. (6) If \( n_{i} = 0, I = \{i_1, i_2, i_3, \ldots \} \) but \( n_{i} = 1 \), \( V J \subseteq I \) and \( J \neq I \), then at least \( t - 1 \) interior arcs are “bad”. (7) If node \( I \) is “bad” but all its adjoining nodes are good, then \( i_0 = 1 \). (8) If \( n_{i} = 1 \) and \( j \) is the only arc adjacent to node \( I \), then \( m_{i} = 1 \).

This as

Finally, we shall state an important consequence of the application of rules 1 and 5 above.

**Theorem.** A “bad” arc can always be identified, unless it is in a cycle of “bad” nodes.

Proof. Suppose the theorem is not true. Let arc \( j_i \) be a “bad” arc that is not in such a cycle. Then its two adjoining nodes, \( i_j \) and \( i_k \), must be “bad” (\( m_{j} = m_{k} = 1 \)) according to rule 1. Furthermore there must be at least one other “bad” arc adjacent to \( i_j \) or \( i_k \), for otherwise we would be able to identify \( j_i \) according to rule 5 and assumption (ii). Let this arc be \( j_k \) and let it be adjacent to \( i_j \) and \( i_k \). We can now repeat the argument above, replacing \( i_k \) by \( I = \{i_j, i_k, i_1, \ldots \} \), and conclude that there must be at least another “bad” arc \( j_k \), which leads to another “bad” node, \( i_j \) (\( \neq i_k \)). This process can continue until we exhaust all potential nodes in the process graph. We shall then have the contradiction: the aggregated node \( \{i_1, i_2, i_3, \ldots \} \) must have another “bad” arc besides \( (i_j, i_k) \), but it could not be connected to node \( i_j \). Hence, the result. Note that if a single leak is present, the theorem still holds true. If more than one leak is present, the “bad” arcs will be isolated but some “good” arcs may be mislabeled.

Three simple examples in Figure 10 will serve to illustrate the significance of this theorem. Figure 10a and 10b show two examples of cycles of “bad” nodes. All four nodes are “bad” in each case and there is no way of distinguishing the two cases from an analysis of nodal imbalances. Figure 10c shows a case in which all arcs are “bad”. Nodes 2-6 form a cycle of “bad” nodes.

However, if the environment node is included in the original process graph, we know that \( n_{i} = 0, I = \{i_1, i_2, i_3, \ldots \} \). Hence, we can always make a positive identification of “bad” arc, (1, 2), using rule 5.

We shall now present an algorithm for isolating and identifying gross errors and leaks. The algorithm consists of seven steps. In the first five steps our aim is to isolate the “bad” nodes and “bad” arcs and to eliminate the “good” nodes and “good” arcs from further consideration. Having thus narrowed down the field, we seek to identify the “bad” arcs and leaks in the next two steps. The seven steps are as follows. (1) Let \( t = 1 \) be the initial number of nodes in each aggregate. (2) Apply the imbalance test to each \( t \)-node aggregate generated from the \( n + 1 \) node process graph. (Note that the environment node is always included in this algorithm). (3) For any \( t \)-node aggregate \( I \). If \( n_{i} = 1 \), construct a list of adjacent (exterior) arcs. If \( n_{i} = 0 \), eliminate all the adjacent arcs and, in the case of \( t = 1 \), the isolated node, from further considerations. (4) Increase \( t \) by one (\( t = t + 1 \)) and test to see if (a) \( t \) is greater than \( n \), (b) \( t \) exceeds a predetermined value prescribed by the user, or (c) no connected aggregate of \( t \) nodes can be found. (5) Proceed to step 6, if any of the conditions in step 4 is satisfied. Otherwise return to step 2 with the new value of \( t \) and the revised list of eligible nodes and arcs. (6) Examine the final adjacent-arc lists. If a list contains only one entry, the arc listed must be “bad” according to rule 8. If a list is empty but the node (aggregate) has not been eliminated, then there must be a leak associated with this node according to rule 7. In either case we made a successful identification of the faulty component. (7) Nodes (aggregates) and arcs on the lists not susceptible to identification in step 6 represent cycles of “bad” nodes. All arcs in such a \( t \)-node cycle are suspect, but at least \( t - 1 \) such arcs are “bad”.

We shall now illustrate the algorithm with an example shown in Figure 11. The original process graph is shown in Figure 11a. The environment node is omitted purely for typographical convenience. Figure 11b shows the residual graph after applying the imbalance test to node-aggregate of size 1 (\( t = 1 \)). Note that although the environment node is not present, we can apply the test to the balance around.
the aggregate of nodes 1, 2, ..., 12, which is the same as the balance around the environment node. A zero value of the condition variable for the environment variable would rule out any leaks. In this case, since the value is one, we cannot draw any positive conclusion about leaks. Similarly, Figure 11c and Figure 11d show the outcome of applying imbalance tests with \( t = 2 \) and \( t = 3 \). In this case, no connected aggregate of 4 or more nodes can be found. So we proceed to step 6.

Referring to Figure 11d, arcs 3 and 8 are identified as “bad” arcs by rule 8. Application of rule 5 leads to the identification of "bad" arcs 10, 17, 23, and 26. The imbalance around the aggregate of nodes 11 and 12 identifies arc 6 as a “bad” arc (rule 8), and finally arc 15 being the only arc adjacent to the "bad" node 12 is clearly "bad" also. Notice that as an alternative we could have used rule 5 in this last situation by viewing it as a linear chain consisting of the environment node, nodes 11 and 12.

As an example involving the use of rule 7, let us consider the example in Figure 12. Imbalance tests involving aggregates of 1 or 2 nodes were all negative, and if we stop at this point prematurely, we might incorrectly conclude that all arcs are bad. But a further test shows that the aggregate of nodes 1, 2, ..., 3 is “good”. Hence, we conclude from the application of rule 7 to the aggregate of nodes 4 and 5 that the node aggregation procedure.

Although the algorithm is most simply presented in the form as we have stated, computationally it is better to generate only the lists of nodes and arcs to be eliminated in step 3. The final lists of adjacent arcs may be constructed after the completion of the first five steps of the algorithm. This modification will save both storage and updating. The presence of unmeasured arcs will necessitate the aggregation of nodes linked by such arcs, but the procedure is otherwise unaffected.

Finally, let us point out that the proposed algorithm should be used primarily as a diagnostic aid. The outcome is clearly only as good as the simplifying assumptions. But in complex process networks, its use may help to narrow the scope of further enquiries.

Conclusions

The results of this investigation show that by making use of network and statistical information inherently available in the process, significant enhancement of process data can be obtained. The feasibility of implementing such a scheme on computers has been demonstrated. With process data now available in abundance as a result of process computerization the application of such a scheme to real-life processes is suggested.

Appendix A. Derivation of Graph-Theoretic Results

Assume for now that unmeasured arcs in the process graph, \( G \), do not form cycles. Construct a spanning tree of \( G \), which includes the \( s \) unmeasured streams \( u \) and any \((n - s)\) of the measured streams. We shall refer to these measured streams as \( v \), to distinguish them from \( v \), the \( k \) measured streams each of which connects two nodes in the subgraph formed by the \( s \) unmeasured arcs. The remaining \( m - n - k \) measured streams will be denoted by \( v \). The material balances can now be written in terms of the incidence matrix \( A \) partitioned in the following way

\[
\begin{bmatrix}
m - n - k & k & n - s & s \\
m_{11} & m_{12} & m_{13} & m_{2} \\
m_{3} & v_1 & v_2 & v_3 \\
\end{bmatrix} \begin{bmatrix}
v_1 \\
v_2 \\
v_3 \\
u \\
\end{bmatrix} = 0
\] (A1)

We shall now generate an equivalent set of constraints by premultiplying eq A1 by \([A_{11} A_{13}]^{-1}\). The inverse exists, because the \( n \) arcs were chosen to be a tree of \( G \). The resulting matrix

\[
K = [A_{13} A_2]^{-1}A =
\]

\[
\begin{bmatrix}
m - n - k & k & n - s & s \\
K_{11} & K_{12} & K_{13} & K_{23} \\
K_{12} & K_{23} & K_{2} & K_3 \\
\end{bmatrix}
\] (A2)

is the cut-set matrix of \( G \) based on the spanning tree.

The structure of \( K \) in this case is interesting. Each row of \( K \) represents a cut of \( G \) involving one and only one tree arc. The \((n - s) \times k\) partition of zeros arises from the fact that the first \((n - s)\) cuts are made across the arcs in \( A_{13} \). These cuts could not include arcs in \( A_{12} \) without cutting any of the unmeasured arcs as well.

Assuming \( Q \) to be block diagonal and letting \( Q_1 \) be the error covariance matrix for the measurements \( v \), the least-squares estimation for flow reconciliation with missing measurements can be formulated as

\[
\min_{\hat{v}, u} \sum_{i=1}^{3} \langle \hat{v}_i - v_i \rangle^T Q_i \langle \hat{v}_i - v_i \rangle \] (A3)

subject to

\[
K \begin{bmatrix} \hat{v} \\ u \end{bmatrix} = 0
\] (A4)

Using eq A2, the constraints reduce to

\[
K_1 \hat{v}_1 + \hat{v}_3 = 0
\] (A5)

and an explicit and unique solution for \( u \) which is independent of the minimization

\[
u = -K_2 \hat{v}_1 - K_3 \hat{v}_2
\] (A6)

Since there are no constraints on \( v_5 \), clearly

\[
\hat{v}_3 = v_3
\] (A7)

The interpretation of the constraint (A5) is important. The matrix \([K_1 \ I]\) is the cut-set matrix for the graph whose arcs belong to \( A_{11} \) and \( A_{13} \). That is, the arcs are all external to the nodes linked by the unmeasured arcs. Hence, the graph corresponding to these constraints is the "reconciliation graph" with incidence matrix \( B_1 \). Hence, the first result and the nodal aggregation procedure.

We shall now consider the case when unmeasured arcs form \((s - q)\) cycles. By leaving out \((s - q)\) unmeasured chords, we could now construct a spanning tree of \( q \) unmeasured arcs and any \((n - q)\) of the measured arcs, and \( A_{11}, A_{13} \) and \( A_2 \) before. To the \( k \) arcs in \( A_{12} \) we now add the \((s - q)\) unmeasured chords \( u \) so that in place of \( K_3 \) in...

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**Figure 12. Identification of a leak.**
eq A2, we now have \( K_3 \) and \( K_4 \). The development for \( v \) proceeds as before, but a term is now added to (A6), making it

\[
\mathbf{u}_1 = -K_2 \mathbf{v}_1 - K_3 \mathbf{v}_2 - K_4 \mathbf{u}_2 \tag{A8}
\]

The upshot is that the unmeasured streams in the \((s - q)\) cycles can no longer be uniquely determined. Their estimated values now depend on the values assigned to \( \mathbf{u}_2 \). Hence the second result.

The notion of node aggregation in data reconciliation was first pointed out by Vaclavek (1969). By introducing the concept of a process graph we have found it possible to remove certain unnecessary assumptions (e.g., the rank of the incidence matrix) and simplify the treatment (e.g., eliminating the distinction between “internal” and “external” arcs). The treatment has also been extended with reference to inventory changes and unmeasured streams. Finally, we offer, for the first time, a rigorous proof of the principal graph-theoretic results that clear the way for computer implementation.

Appendix B. Solution of the Reconciliation-Coaptation Problem

The material balance constraints in terms of the new incidence matrices are

\[
B_x \mathbf{v} = 0; \quad B_{12} \mathbf{v} + B_{21} \mathbf{u} = 0 \tag{B1}
\]

The Lagrangian for the estimation problem is

\[
\mathbf{g} = \mathbf{x}^T \mathbf{Q} \mathbf{x} - 2 \lambda_1 \mathbf{v}^T (B_x \mathbf{x} + B_{12} \mathbf{v}) - 2 \lambda_2 \mathbf{v}^T (B_{12} \mathbf{x} + B_{11} \mathbf{v} + B_{13} \mathbf{u}) \tag{B2}
\]

Since \( \mathbf{Q} \) is positive definite and the constraints are linear, the necessary and sufficient conditions for minimization are

\[
\frac{\partial \mathbf{g}}{\partial \lambda_1} = 0; \quad B_x \mathbf{x} + B_{11} \mathbf{v} = 0 \tag{B3}
\]

\[
\frac{\partial \mathbf{g}}{\partial \lambda_2} = 0; \quad B_{12} \mathbf{x} + B_{11} \mathbf{v} + B_{21} \mathbf{u} = 0 \tag{B4}
\]

\[
\frac{\partial \mathbf{g}}{\partial \mathbf{u}} = 0; \quad B_{21} \mathbf{v} = 0 \tag{B5}
\]

\[
\frac{\partial \mathbf{g}}{\partial \mathbf{x}} = 0; \quad \mathbf{Q} \mathbf{x} - \mathbf{B}_x \mathbf{v} - \mathbf{B}_{11} \mathbf{v} - \mathbf{B}_{12} \mathbf{v} = 0 \tag{B6}
\]

Since \( B_x \) is square and nonsingular, eq B5 yields

\[
\lambda_2 = 0 \tag{B7}
\]

Substituting this result in eq B6, we obtain

\[
\mathbf{x} = \mathbf{Q} \mathbf{B}_1 \mathbf{v} \tag{B8}
\]

Using (B8) in (B3), we obtain

\[
\lambda_1 = -(\mathbf{B}_1 \mathbf{Q} \mathbf{B}_1)^{-1} \mathbf{B}_2 \mathbf{v} \tag{B9}
\]

The substitution of (B9) into (B8) yields the solution (8) for the measured streams. Substituting (B8) and (B9) into (B4) yields the solution (9) for the unmeasured streams.

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**Nomenclature**

- \( \mathbf{A} \) = an incidence matrix
- \( \mathbf{B}_1 \) = incidence matrix for aggregated nodes and measured streams modified to represent reconciliation graph
- \( \mathbf{B}_{12} \) = modified incidence matrix for nodes on maximal unmeasured trees and measured streams
- \( \mathbf{B}_2 \) = incidence matrix for nodes and streams on maximal unmeasured trees
- \( \mathbf{E} \) = environment node
- \( \mathbf{G} \) = matrix defined by eq 9
- \( \mathbf{H} \) = matrix defined by eq 13
- \( \mathbf{I} \) = index set of aggregated nodes
- \( \mathbf{J} \) = arc index set
- \( \mathbf{P} \) = process graph
- \( \mathbf{Q} \) = covariance matrix of measurements
- \( \mathbf{R} \) = matrix defined by eq 11
- \( a_{ij} \) = the element of an index matrix \( \mathbf{A} \) associated with the \( i \)th node and the \( j \)th stream
- \( k \) = number of measured arcs internal to the aggregated nodes
- \( l_i \) = condition variable for leaks at node \( i \) ("0" = no leak, "1" = one or more leaks)
- \( m \) = number of arcs (streams)
- \( m_j \) = condition variable for arc \( j \) ("0" = good, "1" = bad)
- \( n \) = number of process nodes
- \( n_i \) = condition variable for node \( i \) ("0" = good, "1" = bad)
- \( \mathbf{p} \) = vector of measured stream variances
- \( q \) = rank of the incidence matrix associated with the unmeasured streams
- \( s \) = number of unmeasured streams
- \( t \) = number of nodes in an aggregate
- \( \mathbf{u} \) = vector of unmeasured variables
- \( \mathbf{u}_i \) = vector of estimates of independent unmeasured streams
- \( \mathbf{u}_z \) = unmeasured streams whose values are arbitrarily assigned
- \( \mathbf{v} \) = vector of stream measurements
- \( \mathbf{v} \) = vector of stream measurements
- \( \mathbf{z} \) = test vector defined by eq 12

**Greek Letters**

- \( \epsilon \) = vector of measurement errors
- \( \lambda \) = vector of Lagrange multipliers
- \( \mu \) = vector of true values of measured stream flows
- \( \sigma \) = standard deviation

**Mathematical Symbols**

- \( \mathbf{T} \) = transpose
- \( \mathbf{=} \) = such that
- \( \mathbf{=} \) = belongs to
- \( \mathbf{=} \) = contains
- \( \mathbf{=} \) = expected value of
- \( \mathbf{=} \) = replaced by

**Literature Cited**


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