We present models of various elements of a plant that involves the transportation of lumped material. An application context is provided by a project on diagnosing disturbances in food packaging plants and, more specifically, bottling plants. While there exist models of flow of homogeneous matters, such as liquid material in a hydraulic system, based on simultaneous equations of Kirchhoff/Ohm type, in our project we need to cope with non-negligible transportation time of objects and capture phenomena like the tailback of units (if transportation is blocked) or the propagation of gaps in the flow of units. Because the application context requires compositionality of the model, i.e. local, context-free models of the individual transportation elements, we are also facing the problem that whether or not a single element produces an output flow (or accepts an input flow) cannot be determined solely by the model of this element, but only through modeling the interaction with the subsequent element, which may block the output (or the previous one not providing the input). This issue is addressed by modeling the potential of an existing flow distinctly from the actual occurrence of a flow, an idea which also can enhance models of continuous flow.

1. Introduction

Modeling the flow of some matter in a system is quite widespread in model-based systems, e.g. in model-based diagnosis of hydraulic or pneumatic systems. At least under certain simplifying assumptions, mathematical first principles models exist, and it appears to be straightforward to abstract them into adequate input to a model-based problem solver.

Typically, such models assume that the flowing matter is continuous and homogeneous and does not have to be modeled as an object or in its detailed structure. And they usually incorporate the analogies to Kirchhoff’s and Ohm’s Laws, which leads to simultaneous equations that imply instantaneous propagation of pressure and disregard time needed by the matter to be transported through the system. There are classes of application domains that involve a flow of objects through a plant and, hence, suggest the use of some flow model, but require dropping some of the simplifying assumptions mentioned. One instance of this class is given by food packaging plants, which are subject to a diagnosis project we are carrying out, and, more specifically, by bottling plants, which we will use as an example in this paper. Such plants involve streams of objects of different types, bottles, crates, and pallets being the most prominent ones. On the one hand, modeling the transportation of individual objects is prohibitive or useless. On the other hand, the abovementioned flow models of a homogeneous matter fail to capture essential features, such as gaps in the flow or the creation of a tailback by some blockage and its propagation through the plant in finite time. Furthermore, an inflow and outflow of a single transportation element of a line cannot definitely be predicted by a local model of this element, because they depend also on the supply of the previous element and the intake capacity of the following one, resp. As a consequence, we had to develop a model that

- includes transportation times,
- covers interrupted flows,
- handles the exchange of flows between neighboring elements appropriately.

The paper focuses on presenting a base model addressing the requirements (section 3), its validation through simulation (section 4) and a qualitative diagnosis model obtained from it (section 5). The diagnosis engine will be presented in a separate paper.

The following section presents an application context of this work, namely bottling plants.

2. An Application Domain: Bottling Plants

Food packaging at industrial scale is carried out in high output packaging lines consisting of specific machines and conveyors. There are different machines for specific packaging tasks, such as primary packaging of food or beverages (e.g. with foil packs, pouches, or containers), secondary packaging (boxes, multipacks, crates, etc.), and tertiary packaging (e.g. pallets or displays). Additionally, machines for de-palletizing and unpacking of returnable bottles, cleaning, inspection and sorting out improper objects may be involved. Plant constellations are configured using one machine of a specific type or several ones in parallel. Machines of different types are connected by conveyors. Because of the high speeds and output rates (up to 100,000 packages per hour), machines and
conveyors are failure-sensitive with an availability degree of 92-98 percent.

As a specific example for packaging plants, our project considers bottling plants for beverages (e.g. the one shown in Fig 1).

In order to fill beverages into returnable bottles, the material flows of pallets, crates, and bottles (plus labels, glue, etc.) need to be coordinated. This leads to complex line configurations comprised of machines that remove crates from pallets and bottles from crates, process, inspect, or sort objects, and package different types of objects (Fig. 2 shows an abstract, but typical example).

To prevent oxygen intake or microbial contaminations of the beverage, the filling process should not be interrupted. Therefore transportation by consecutive machines needs to be decoupled. Otherwise, each individual failure would inevitably cause downtime of the entire plant. In particular, this would stop the filling process and decrease the efficiency of the entire production. To prevent this, the conveyors of bottling plants are designed as transporting buffers like the abstract bottle conveyor shown in Fig. 3.

Transporting buffers perform two tasks. One is to carry the objects from one machine to the next one. The other is to store objects in order to be able to compensate for a downtime of the upstream machine and to prevent the immediate propagation of a backwash in case of a downtime of the downstream machine. In addition, the machines located upstream and downstream w.r.t. the filling machine work with higher output rates than the filler. This enables full upstream buffers and receptive downstream buffers to compensate for short downtimes of single machines.

These design principles help achieving a continuous operation of the filling machine. However, in practice, they cannot guarantee avoidance of unwanted idle time of the filler, and (unplanned) downtime of the plant can lie in the range of 10-30 percent.

Machine failures of significant duration, gaps caused by a large number of objects being sorted out, stoppages caused by toppled or jammed objects, or just mistakes of the operators result in downtime of the filling machine and decrease the availability of the entire plant. Because of the interlaced flows of the various object types, time offsets, and the large scale of the plants, the reasons for such plant downtimes can be difficult to identify by the plant operators, particularly since their number has been progressively reduced over the past years. In consequence, bottle filling and packaging industries is highly interested in an automated diagnosis tool for their plants. There are a number of requirements and challenges to automated diagnosis raised by this application task. A fundamental economical condition is the fact that many of the potential end users, e.g. breweries, are small or medium enterprises, which could not afford spending many resources on the establishment or adaptation of a tailored diagnosis system for their plant. Another practical requirement is to cheaply accommodate frequent changes in the structure of the line, due to rearrangement or addition of machines. Both issues suggest a model-based solution to diagnosis (see [Struss 08]), which allows performing adaptation by simply (re-)specifying the plant structure.

Additional arguments for such a solution stem from the facts that usually a plant is a combination of machines from various manufacturers with different instrumentation and available data and that there may be temporarily missing data due to technical problems. This requires a flexible solution that derives the best diagnosis from whatever data is available (in contrast, for instance, to decision trees based on a fixed set of observables). Heterogeneity and changes of the set of machines also establishes a requirement on the model: firstly, it has to be machine-centered and compositional; secondly, it has to
be stated at a level of abstraction that covers types of machines, independently of specificities and the manufacturer. Besides these fundamental characteristics, the model has to be capable of properly predicting the propagation of gaps in the stream of objects (potentially causing a lack in supply to subsequent machines) and tailbacks caused by blockages, as well the propagation of special features and deficiencies of the transported objects, which may be caused by improper performance of one machine (e.g. improper cleaning) and may affect the (mis-)behavior of another element downstream (e.g. an inspection machine). The available data is inherently incomplete and imprecise. Even balance equations do not necessarily hold, because bottles may have been removed by an operator (for inspection or because they blocked the flow) or simply have fallen off the belt.

3. Models of Transportation Elements

3.1 Previous Work
The only similar work we are aware of (except for discrete-event-simulation models used for validation of the control, which do not lend themselves easily to model-based diagnosis) is in the domain of transport of paper in a copier. [Gupta-Struss 95] presents a process-oriented model, and [Fromherz et al. 03] develop a component-oriented model for control generation. Both models are compositional, but focus on the motion of individual sheets, rather than the more abstract perspective of flow of objects.

3.2 Modeling Assumptions
We first list the most important assumptions underlying the transportation models presented here, which are fulfilled in our project domain (under normal conditions), but should also apply to a much broader class of problems.

• The transported objects are rigid bodies with fixed spatial extensions and are not significantly deformed through transportation.
• They are transported with a fixed orientation (like crates), or the orientation does not affect transportation times significantly (e.g. due to a symmetric cross-section, as for bottles).
• There is no interaction among the objects or between objects and the components that has a significant impact on the transportation process (such as bouncing).
• Objects can move only in the direction of the motion of the transportation means (or not at all), although not necessarily with the same speed.

3.3 A Model of a Transportation Element with Buffer
In order to present the essentials of the modeling approach, we consider some sort of archetype of model, which can be specialized or extended to accommodate other kinds of machines. This is a machine that:

• has one input and one output with \( v_{in} \), \( v_{out} \) being the respective speeds of the means for transportation (e.g. belts),
• possibly transforms or modifies one kind of object (as, for instance, cleaning of bottles), but does not amalgamate several objects to form a new one,
• has a buffer with a (constant) capacity \( C \).

The process of buffering the objects can be fairly random, as illustrated by the bottle conveyor in Figure 3, where bottles may gather in bulks. However, it is assumed, that (under normal behavior) no object is prevented from approaching the output unless it is blocked by other objects ahead, waiting for output. For instance, within the bottle conveyor, its shape and several parallel belts with different speeds ensure that bottles are not left in some corner, but pushed towards the “ideal” fastest belt, if there is space. The intuition behind the model can be best described in terms of three fundamental concepts and five “behavior rules”, each of which is first introduced informally and then turned into equations. As stated before, one of the problems to be solved stems from the fact that a local machine model in isolation cannot determine whether an actual flow occurs at its input and output. But it can and has to express the limits on the machine’s potential to take in or output objects. This is reflected by

Concept 1 The potential input and output flow, \( in.q_{pot} \) and \( out.q_{pot} \), represent the maximal flow the machine can accept or generate, dependent on its internal state.

The actual flows are represented by two different variables, \( in.q_{act} \) and \( out.q_{act} \). The first restriction is determined by

Rule 1 The potential input flow is given by the input speed of the transportation element, unless the buffer is full. In this case, it cannot be higher than the actual output flow.

In the mathematical model (see Fig. 4), this rule is formalized by equation 1, where \( d \) denotes the diameter of the object cross-section and \( B \) is the filling degree of the buffer (in terms of number of objects). It involves the assumption that an actual outflow generates the potential for intake instantaneously, which is not true in practice and, hence, another reason for expressing tolerance intervals with values and time. Note that we take all speeds and flows as positive, as their sign is determined by their association with the intrinsic direction of the transportation element. Computing \( B \) is straightforward:

Rule 2 The change in the total number of buffered objects is determined by the actual input and output flows.

The respective equation 2 indicates that \( B \) will be computed by integrating the difference of the actual flows. Setting up the model fragments for the potential output flow is based on the second key idea:
Transportation Element with Buffer

State variables

- B(t) # objects in buffer
- B_out(t) # objects buffered for immediate output
- \( v_i(t) \) velocity of input transportation means
- \( v_o(t) \) velocity of output transportation means
- \( t_d(t) \) minimal transportation time

Parameters

- \( d_o \) diameter of transported object (in transportation plain)
- C Capacity (as number of objects)

Interface variables

- \( in.q_{pot}(t) \) potential inflow [objects/s]
- \( out.q_{pot}(t) \) potential outflow [objects/s]
- \( in.q_{act}(t) \) actual inflow [objects/s]
- \( out.q_{act}(t) \) actual outflow [objects/s]

Equations

1. \( in.q_{pot}(t) = v_i(t) / d_o \) if \( B(t) < C \)
   \( in.q_{pot}(t) = \min(v_i(t), in.q_{act}(t)) \) if \( B(t) = C \)
2. \( dB/dt = \text{in.q}_{pot}(t) - \text{out.q}_{pot}(t) \)
3. \( \text{out.q}_{pot}(t) = \frac{v_o(t)}{d_o} \) if \( B_{out}(t) \geq 1 \)
   \( \text{out.q}_{pot}(t) = \min(\text{in.q}_{pot}(t - t_d), \text{out.q}_{act}(t)) \) else
4. \( dB_{out}(t)/dt = \text{in.q}_{pot}(t - t_d) - \text{out.q}_{act}(t) \)

Connector between Transportation Elements

Interface variables

- \( T_{E_{in+1},in.q_{pot}}(t) \) potential inflow of upstream element \( T_{E_{in}} \)
- \( T_{E_{out},out.q_{pot}}(t) \) potential outflow of downstream element \( T_{E_{in}} \)
- \( T_{E_{in+1},in.q_{act}}(t) \) actual inflow of upstream element \( T_{E_{in+1}} \)
- \( T_{E_{in},out.q_{act}}(t) \) actual outflow of downstream element \( T_{E_{in}} \)

Equations

5. \( T_{E_{in},out.q_{act}}(t) = \min(T_{E_{in+1},in.q_{pot}}(t), T_{E_{in},out.q_{pot}}(t)) \)
   \( T_{E_{in},out.q_{act}}(t) = T_{E_{in+1},in.q_{pot}}(t) \)

Figure 4. Equations of buffer and connector

One should be aware that in the second case, each single object may (potentially) leave the output with the speed \( v_{out} \). However, if the input flow at the time when it entered was lower, there will be a gap occurring after the output of the object, which makes the (average) flow lower than \( v_{out} \). As a special case, the potential output flow becomes zero, if the actual input flow was zero at the respective time. Again, the respective equation 3 in Figure 4 formalizes this. Computing \( B_{out} \) also involves the minimal transportation time \( t_d \). If an object entered the transportation element later than time \( t - t_d \), it cannot possibly reach the output at time \( t \) and, hence, cannot become part of the buffered output objects. If it entered earlier, it may or may not have already left the output before \( t \), depended on how the actual output flow reduced \( B_{out} \). This consideration is captured by Rule 4: The change in the number of buffered output objects at time \( t \) is determined by the actual input flow at time \( t - t_d \) diminished by the actual outflow at time \( t \).

Hence, also \( B_{out} \) is obtained by integration according to equation 4, which completes the model of the transportation element with buffer. Note, that \( B_{out} \) is not necessarily the number of objects that form a contiguous pile in front of the output. It could be less, because the last objects that joined the pile entered later than \( t - t_d \).

3.4 Interaction of Transportation Elements

What remains to be done is determining the actual flows from the potential flows of connected machines. This interaction is captured by a model of a generic connector used for connecting all types of transportation elements. The respective rule and equation 5 (Fig. 4) are straightforward:

Rule 5 The actual output flow of a machine is limited by both its own potential output flow and the potential input flow of the following machine (and equal to the actual input flow of this machine).

3.5 Other Features and Transportation Elements

The buffer model leaves options for different use and specialization. Due to lack of space, we can only sketch some important cases, many of which are fairly straightforward. For instance, \( v_{in} \) and \( v_{out} \) could be different as for the entire bottle conveyor shown in Figure 3. In this case, the minimal transportation time \( t_d \) needs to be calculated or estimated based on varying speeds along the “ideal path”. Alternatively, the same conveyor can be considered as an aggregation of several buffers in series each with one unique speed on its fastest belt, which eases the computation of \( t_d \). Note that the speeds are subject to control and may vary dynamically. Therefore, in case of a unique speed, \( t_d \) is determined by the equation

\[
I = \int_{t_d}^{t} v(t)dt,\]

Concept 2 \( B_{out} \) denotes the number of buffered output objects at time \( t \), i.e. the number of objects that can possibly be subject to output at this time.

Before we clarify this crucial concept, we use its intuitive understanding and the third concept for formulating the rule for the potential output flow.

Concept 3 The minimal transportation time, \( t_d \), is the time an object needs to get directly from the input to the output, i.e. if it is not delayed by other objects that are piling up.

In case of the bottle conveyor, this means that the bottle stays on the fastest (innermost) belt.

Rule 3 The potential output flow is determined solely by the output speed, if there is more than one buffered output object. Otherwise, it cannot be higher than the actual input flow at the time reduced by the minimal transportation time.
where $l$ is the length of the “ideal path” and $v(t)$ its time-varying speed.

Gates may sit at the input or output of transportation elements and are controlled in a binary manner in order to block the flow entirely if necessary. This is captured by multiplying the respective speed with a factor of $(1 - \text{state}_{\text{gate}})$, if state$_{\text{gate}}$ is 1 for a closed gate and 0 otherwise. While the bottle conveyor has no fixed relation between the speed of the belts and the motion of the bottles, which may slide, other machines, such as the filler, transport objects by locking them to certain sockets. This is obtained as a specialization of the buffer model with a unique speed and the capacity given by the number of sockets that can be occupied by objects while processing them. Some elements, such as the bottle cleaning unit, may have $n$ inputs of the same type of objects. To accommodate this feature in the model, we simply have to replace the actual input flow by the sum of several individual input flows. Elements having several outputs (for objects of the same type) usually require some modeling of the mechanism that distributes the objects among the various outputs, e.g. evenly (if possible) or according to some criteria. An example for the latter case is given by inspection machines ejecting objects that fail to pass some test. Another class of machines produces an output by combining objects of different kinds, as for instance the packaging of 20 bottles in a crate. The ratio of the number of different objects participating in this combination is usually not arbitrary, but exactly specified. This ratio links the various potential and actual inflows and the outflow, which is then limited by the “slowest” input flow (relative to the ratio of the respective object type).

The counterpart to this very generic combination element is the separation element, with unpackers being a subclass, in which the slowest actual outflow of a decomposition result limits the potential inflow of the composite object.

This set of fairly generic model types turns out to cover the variety of machines in a bottling plant and, more generally, also in the food packaging plants that we encountered.

### 4. Validation of the Base Model

In order to validate the component models described above we implemented them as numerical simulation models in MATLAB/SIMULINK® [MathWorks 08] and compared the simulated behavior (using the solver ‘ode4’ (Runge-Kutta) with a fixed-step size of one second) with the one of real plants.

Every component was modeled using the equations introduced above and tested in isolation to check whether it was adequate of and stated in a context-independent manner, which is a prerequisite for compositionality. In a second step, a model of a complete plant was configured using the validated components. In testing the individual components, values of single parameters and variables were varied, and the response of the simulated behavior was monitored. For example, the predicted changes in the buffered material $B$ of a component for different values of the input speed $v_{in}$ and the output speed $v_{out}$ are shown in Figure 5. It depicts that the buffer fills as long as the input speed is higher than the output speed (assuming a sufficient supply), whereas with the input speed reduced to its minimum 0.1 and the output speed being still high, the amount of buffered objects decreases.

Because of the minimal transportation time, $t_0$, of the component, the buffer is not completely emptied, as long as there is input available. Furthermore, only the objects represented by the variable $B_{out}$ determine the existence of an output flow. Another real characteristic behavior can be reproduced when increasing the input speed while maintaining the output speed constant. Although $v_{in}$ is still
5. Abstraction to Qualitative Diagnosis
Models

Using the model presented above directly for diagnosis is not appropriate. Firstly, as for all numerical models, its accuracy is only a pretended one in many respects, e.g. in assuming conservation laws to hold and in ignoring the imprecision in the available data, e.g. when flows are determined via counters or the speed of belts. Secondly, the diagnostic task requires the analysis of qualitative, rather than arbitrarily small numerical deviations from the nominal behavior and, hence, needs to be addressed by an appropriate level of abstraction in the model.

The level of model abstraction depends on the intended goal of the diagnosis: we first focused on “hard” failures (stop of the filling machine, that is) caused by hard faults (blockage of another machine), which can be based on distinguishing zero from non-zero flow only. For capturing “soft” faults (deviating behaviors) that lead, perhaps in combination, to a hard failure or a non-optimal behavior, a different model is required.

5.1 Sign-based Absolute Model

The total interruption of the flow requires distinctions between zero and non-zero flows only. Sign abstraction of the numerical model yields the qualitative constraints on the variables shown in Fig. 7 (we omit equations (2) and (4), which are difficult or impossible to exploit because neither B(t) nor B_{out}(t) can be observed properly) together with the respective finite relations. (Remember that flows and speeds cannot be negative).

The abstraction of combination elements (such as the crate packer) outlined in section 3.5 will include the application of the three model fragments of Fig. 7 to all individual inflows as well as a constraint simply stating the qualitative equality of all inflows (the ratio of the flows drops out, because it is a positive number):

\[ [in_1, q_{pot}(t)] = [in_2, q_{pot}(t)] = \ldots = [in_n, q_{pot}(t)]. \]

This captures, for instance, the fact that one lacking input will stop all other inputs, as well. The dual applies to separation elements.

This model has been validated using the diagnosis tool RAZ’R [Raz’r 08] on several scenarios, including the one described at the end of section 4, which involves a fault in the washer. (Because the current version of RAZ’R does not support the required temporal indexing of the predictions, the temporal information was stripped off and cyclic prediction was prevented in order to avoid spurious inconsistencies due to different values occurring at different times). The model is consistent with a lack of crates for the packer, which propagates backwards to a potential stop of the unpacker, which in turn may be caused by the inoperability of the washer.

We briefly demonstrate that the inferential power of the model suffices for handling the considered class of faults and failures despite its simplicity: assume that a transportation element TE\_a with a single speed, \( v_a(t) = \)
Transportation Element with Buffer

(1) \[ \text{in.q}_{\text{pot}}(t) = [\text{v}_n(t)] \quad \text{if } C-B(t) > 0 \]
\[ [\text{in.q}_{\text{pot}}(t)] = \min ([\text{v}_n(t)], [\text{out.q}_{\text{act}}(t)]) \quad \text{if } C-B(t) = 0 \]

\[
\begin{array}{cccc}
\text{in.q}_{\text{pot}}(t) & [\text{v}_n(t)] & [\text{out.q}_{\text{act}}(t)] & [C-B(t)] \\
0 & 0 & * & + \\
+ & + & * & + \\
+ & + & + & 0 \\
0 & 0 & + & 0 \\
0 & + & 0 & 0 \\
0 & + & 0 & 0 \\
0 & + & + & + \\
\end{array}
\]

(3) \[ [\text{out.q}_{\text{pot}}(t)] = [\text{v}_n(t)] \quad \text{if } B_{\text{act}}(t)-l>0 \]
\[ [\text{out.q}_{\text{pot}}(t)] = \min ([\text{in.q}_{\text{act}}(t-t_d)],[\text{v}_n(t)]) \quad \text{if } B_{\text{act}}(t)-l<0 \]

\[
\begin{array}{cccc}
[\text{out.q}_{\text{pot}}(t)] & [\text{v}_n(t)] & [\text{in.q}_{\text{act}}(t-t_d)] & [B_{\text{out}}(t)-1] \\
0 & 0 & * & + \\
0 & 0 & * & + \\
+ & + & * & 0 \\
+ & + & * & + \\
0 & 0 & + & - \\
0 & + & 0 & - \\
0 & + & + & + \\
\end{array}
\]

Connector between Transportation Elements

(5) \[ [\text{TE}_{n},\text{out.q}_{\text{act}}(t)] = \min ([\text{TE}_{n+1},\text{in.q}_{pot}(t)],[\text{TE}_{n},\text{out.q}_{pot}(t)] \]
\[ [\text{TE}_{n},\text{out.q}_{\text{act}}(t)] = [\text{TE}_{n+1},\text{in.q}_{pot}(t)] \]
\[ [\text{TE}_{n},\text{out.q}_{\text{act}}(t)] = [\text{TE}_{n+1},\text{in.q}_{pot}(t)] \]
\[ 0 & 0 & + & 0 \\
0 & + & 0 & + \\
+ & + & + & + \\
\]

Figure 7. Sign-based qualitative models of buffer and connector. \([x]\) denotes the sign of \(x\), "\(*\)" in a row represents "no restriction" and, hence, the entire row multiple tuples

\(v_{out}(t)\), produces an output, i.e. \([\text{TE}_{n},\text{out.q}_{pot}(t)] = +\), but has no inflow, \([\text{TE}_{n},\text{in.q}_{pot}(t)] = 0\). Then the constraints yield:

\[
[\text{TE}_{n},\text{out.q}_{\text{act}}(t)] = + \quad (5) \Rightarrow \quad [\text{TE}_{n},\text{out.q}_{\text{pot}}(t)] = + \\
[\text{TE}_{n},\text{v}_{out}(t)] = [\text{TE}_{n},\text{v}_{in}(t)] = + \\
[\text{TE}_{n},\text{out.q}_{\text{act}}(t)] = + \quad [\text{TE}_{n},\text{v}_{out}(t)] = + \\
[\text{TE}_{n},\text{in.q}_{pot}(t)] = + \quad [\text{TE}_{n},\text{in.q}_{act}(t)] = 0 \\
(5) \Rightarrow \quad [\text{TE}_{n+1},\text{out.q}_{pot}(t)] = 0
\]

If \(\text{TE}_{n+1}\) is operational, which implies \([\text{TE}_{n+1},\text{v}_{out}(t)] = +\), then

\[
[\text{TE}_{n+1},\text{out.q}_{\text{pot}}(t)] = 0 \quad [\text{TE}_{n+1},\text{v}_{out}(t)] = + \\
(3) \Rightarrow \quad [\text{TE}_{n+1},\text{in.q}_{\text{act}}(t-t_d)] = 0
\]

This means, even without information about the buffers, the lack is propagated backwards across the models of correct elements (but will be consistent with a “block” mode, for instance) as expected.

5.3 Qualitative Deviation Model

The base model can also be used as the starting point for an abstraction that allows analyzing more subtle problems: the filling machines may not always be forced to stop operation, but, perhaps, run at reduced speed due to insufficient supply. For this purpose, the base model can be transformed into one that captures the propagation of deviations from some reference along the lines of [Struss 04]). A deviation of a variable \(x\) is defined as

\[ \Delta x = [x_{act} - x_{ref}] \]

i.e. the difference between the actual and some reference value, which may remain unspecified. Usually, the latter represents some optimal or nominal value. This definition plus the sign-based abstraction for deviation variables and
dropping $B(t)$ and $B_{\text{off}}(t)$ transforms the base model into the deviation model of Fig. 8. Both the domain abstraction to signs and the projection that eliminates the buffer variables establish a true abstraction of the original model. Besides the analysis of reasons for suboptimal performance, such a model may be useful or even necessary for the diagnosis of filler stoppages, as well. The reason is that the filler may be stopped not because its inflow is zero for a long time interval, but because the available inflow is less than the flow requested by its speed, i.e. $v_{\text{in}}(t)/d_h$, and, hence, there is a gap in the supply and the filler is not supplied with a bottle for each socket, as required.

This model has not yet been validated in the diagnostic setting. However, we provide again some evidence for its inferential power. The “soft version” of the previous example states that the output and the speed of $\text{TE}_n$ do not deviate, but its inflow is too low. We obtain

$\Delta \text{TE}_n,\text{out.q}_{\text{act}}(t) = 0 \land \Delta \text{TE}_n,v_{\text{in}}(t) = 0$

(1) $\Rightarrow \Delta \text{TE}_n,\text{in.q}_{\text{off}}(t) = 0$

$\Delta \text{TE}_n,\text{in.q}_{\text{off}}(t) = 0 \land \Delta \text{TE}_n,1,\text{out.q}_{\text{act}}(t) = -$

(5) $\Rightarrow \Delta \text{TE}_n,1,\text{out.q}_{\text{off}}(t) = -$

$\Delta \text{TE}_n,1,\text{out.q}_{\text{off}}(t) = - \land \Delta \text{TE}_n,1,v_{\text{out}}(t) = 0$

(3) $\Rightarrow \Delta \text{TE}_n,1,\text{in.q}_{\text{act}}(t - t_0) = -$

i.e. again, the deviation is propagated upstream.

### 6. Summary and Outlook

The validation has provided evidence that the models really capture the essential features of plant behavior we are interested in from a diagnostic perspective. However, we do not only have to cope with inaccurate values of quantities, such as flows, speeds etc. due to the actual process and the available measurements. Also the temporal inferences are not crisp. For instance, from zero output flow of a normally behaving machine during some time interval $i_1$, an earlier time interval $i_0$ can be inferred, in which zero input flow must have occurred. This means, in contrast to other temporal propagation schemes, the prediction cannot state that the flow was zero during the entire interval $i_0$, but only that there exists a subinterval $t_0 \subseteq i_0$ with zero flow, which has to be taken into account in the consistency check. Furthermore, propagation will lead to progressively larger time intervals, which prompts for an approach that uses observations interleaved with prediction to narrow down the intervals.

There are also different types of diagnostic tasks, such as our current focus, off-line post-mortem diagnosis (through analysis of stored data), on-line post-mortem diagnosis, and predictive diagnosis.

Finally, the project aims at a contribution to improving the general conditions through standardization of the data acquisition. Partners of the consortium are the originators of an existing standard that has now been widely accepted for bottling plants. This has now been extended on the one hand regarding data relevant to diagnosis and on the other hand generalizing it for food packaging plants. This will significantly improve the conditions for effective and easily adaptable diagnostic solutions.

### References


[Raz’r 08] http://www.occm.de/
