Development of a Dynamic Population Balance Plant Simulator for Mineral Processing Circuits

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Abstract
Operational variables of a mineral processing circuit are subjected to different variations. Steady-state simulation of processes provides an estimate of their ideal stable performance whereas their dynamic simulation predicts the effects of the variations on the processes or their subsequent processes. In this paper, a dynamic simulator containing some of the major equipment of mineral processing circuits (i.e. ball mill, cone crusher, screen, hydrocyclone, mechanical flotation cell, tank leaching and conveyor belt) was developed. The dynamic simulator of each mentioned unit was also developed according to population balance models with the help of MATLAB/Simulink environment and was verified against the data from the literature. Comminution and separation sections were linked using empirical models which correlate the separation and extraction kinetics to particle size. Applying the developed simulator, the dynamic behavior of a grinding-leaching circuit was analyzed and the results showed that such simulations are required for both designing and controlling the circuits.

Keywords: dynamic, integrated, mineral processing, simulation, simulink.

1. Introduction
In a dynamic system, the effects of actions do not occur immediately [1]. For example, the output flow rate of a tank does not change instantly with changes in the input flow rate. Such a time-dependent evolving behavior is a characteristic of dynamic systems. In this regard, unit operations of mineral processing plants are all dynamic systems to some extent, and to study their real performance, it is required to have knowledge about their dynamics. Particularly, achieving the control objectives in highly disturbed processes, such
as those involved in mineral processing industry, could be ameliorated when the dynamic behavior of the system could be simulated. In model-based control for multivariate processes of mineral processing unit operations, control objectives can be achieved normally better than in decentralized PIDs [2].

Dynamic simulation of mineral processing circuits is not practiced as widely as steady-state simulation for which several simulation packages exist (e.g. METISM, USIM PAC, Linn, MODSIM, JKSimMet and JKSimFloat) [3]. Steady state simulators have been widely and successfully used in plant design and equipment sizing, circuit optimization, troubleshooting and cost minimization. However, such packages are unable to simulate the behavior of processing units within the transition periods between different steady states or to consider the effects of the disturbances on the product. Beside to some existing packages available for dynamic simulations (such as Aspen Dynamics, SysCAD, DYNAFRAG) [3, 4], there has been a recent trend towards developing home-made packages of dynamic simulators using the ease and versatility of Simulink in MATLAB. These applications have been mainly developed for specific sections of the circuit such as crushing or grinding sections [3, 5-13]. Some of these simulators and also most of the simulators developed for process control purposes apply empirical dynamic models of the system in the form of continuous or discrete transfer functions [14-17], ignoring the real phenomenological interdependencies of variables. This study aimed at developing a dynamic simulator in the MATLAB/Simulink environment for some of mineral processing equipment including cone crushe, overflow ball mill, hydrocyclone, screen, mechanical flotation cell and tank leaching, and the results are presented. Models used in this simulator are phenomenological time-domain models, and a simple approach to dynamically connect the comminution section to the concentration section is also introduced.

2. Modeling and simulation methodology

2.1 Modeling approach

The general form of the dynamic population balance model of a reactor (such as the one illustrated in Fig. 1) could be written as equations (1) and (2) in which mass variations per time unit (accumulation) within the reactor are related to its input, output and generation due to the reactions [18]. \( M(t) \) stands for the total mass of the material within the reactor at any time \( t \); \( Q(t) \) and \( \dot{Q}(t) \) are instantaneous input and output flow rates; \( X(t), X_i(t) \) and \( X_j(t) \) are the concentrations of the desired component (e.g. gold in solids) inside the reactor, in the input and output flow rate of the reactor, respectively. \( P(t) \), also known as production flow rate (or generation), is equal to the mass of the desired component produced (or consumed) per time unit due to a chemical or physical reaction.

The term \( P(t) \) varies depending on the definition of the system, its components and the order of reactions. For instance, if \( X(t) \) is defined as the concentration of gold in solids and the reaction is a first-order leaching process, \( P(t) \) would be \( M(t) \dot{R}(t) \) in which \( R(t) \), the rate of the leaching reaction, could be written as \( kX(t) \) where \( k \) is the rate constant. If the reaction is second-order, \( R(t) \) would be \( kX(t)^2 \). If the reaction is a first-order grinding, \( X(t) \) can be defined as the fraction of particles retaining in a certain size class (e.g. \( X_i(t) \) for size fraction \( i \)) and \( P(t) \) can be defined as mass variations of particles in the size fraction \( i \) due to the physical reaction of grinding. Such a reaction consists of deportation of particles from this class (expressed by \( -S_iX_i(t)M(t) \) in the model) and deportation of particles into this class due to breakage of coarser particles (expressed in the model as \( \sum_{j=1}^{i-1}S_{ij}X_j(t)M_j(t) \) [19]. The same approach can be applied to the modeling of flotation process. Population balance modeling has been applied and validated by different researchers to model the dynamic behavior of grinding [19], leaching [20] and flotation [21]. In development of this simulator, the data from the subject’s literature were used for verification of the simulator, which is discussed later.

\[
dM(t)/dt = Q_1(t) - Q_2(t) \tag{1}
\]

\[
dM(t)X(t)/dt = Q_1(t)X_1(t) - Q_2(t)X_2(t) + P(t) \tag{2}
\]

Accumulation = input - output ± generation
If neither mass accumulation is supported by the system nor the materials residence time in the reactor is noticeable, the reactor will not act as a dynamic system; i.e. input variations have an instantaneous effect on the system’s output. A short pipe filled with incompressible fluid (Fig. 1b) is an example of such a system in which flow rate variations in one side of the pipe is observed instantly on its other side, as the residence time is very short (negligible) and no accumulation can occur in the system.

In this paper, the output of such systems as crushers and hydrocyclone is calculated at any given time based on input values at the same time using the steady-state models. This helps disregard the insignificant residence time of the particles in the system. For systems with no accumulation and no mixing processes, but with significant residence time of particles, time delays were considered in addition to steady-state models (as in belt conveyors). Withen’s model for crushers [22], Karra’ model for screens [23] and a conceptual model for hydrocyclones [24] were applied in this study based on such an analogy.

2.2. Simulator development

2.2.1. Simulator structure

The population balance modeling approach is ideally suited to the needs of a plant simulator since it is comparatively simple for the products of any unit model to become the feed material for another unit [25]. The graphical block diagram representation of units in Simulink, in which every unit receives the output of another unit as its input, facilitates the plant-wide simulation using population balance models. Particularly, since our models are defined as differential equations that need to be solved, Matlab/Simulink provides an excellent simulation environment that not only facilitates circuit design through its visual selection and linking of unit blocks, but also the built-in solvers of Matlab handle the differential equations of the models.

Figure 2 shows how the differential equation model of leaching (presented in Appendix B) [20] is imported into the Simulink environment. Variables are described in Appendix B, while $F_s$ and $F_l$ of Figure 2 are $Q_s(t)$ and $Q_l(t)$ of the model. $k$, $e$, $f$, $\alpha$ and $C_s$ are parameters of the model. The whole model is then masked under a leaching icon to build the leaching simulator block. Similarly, simulation blocks of other pieces of equipment were also developed and all were emplaced in a library (Fig. 3). In addition to basic equipment, some accessories (such as sump, conveyor belt, and PID control block) that were needed to form a circuit were also included in this library. Each block consisted of input and output streams, to get connected to other blocks.

The main idea in such a simulator is that, as the particles move through the processing environment, some of their characteristics change. For example, gold grade in solid phase is different in input and output of the leaching tank, while other characteristics of the input materials such as solid percentage and size distribution of particles may not change during this process. Therefore, a flow matrix was implemented in a separate block named “plant feed” which contained all the characteristics of the ore to be treated,
including the mass flow rate of the solid input, solid density, mass flow rate of the liquid input, liquid density, mineral concentration in liquid (ppm), reactant concentration in liquid (ppm), feed particle size distribution (%), mineral grade in solid in each size class (%), etc. By emplacing this block at the beginning of the circuits, the flow matrix can be transferred between the unit blocks, and the relevant entries of the matrix would change while passing through the equipment.

![Diagram of the Tank Leaching block](image)

Fig. 2. Transfer of differential equations of dynamic leaching model to Simulink and making the “Tank Leaching” block

2.2.2. Integration of comminution and concentration

The grinding circuit can be connected to the concentration and extraction sections (leaching and flotation, in this research) by two different approaches. The first method requires an estimation of liberation characteristics of the ground ore and then employing those data in certain leaching or flotation models which include the liberation characteristics [26, 27]. The second approach, which is applied in this simulator, does not include the liberation directly, however correlates the leaching or flotation kinetic rates to the input particle size using empirical models [28]. For instance, Figure 4 shows the empirical model used to correlate the leaching rate constants of size fractions of the ore to size of gold carrying particles. Accordingly, when the grinding section produces more fine material, more particles with fast leaching gold are produced and the recovery of leaching section increases. The trend in Figure 4 can be changed in the simulator based on the experiments carried out on the desired ore. Such experiments determine the parameters of
empirical models used to correlate the leaching kinetic to size distribution of the ore. For instance, Equations (3) and (4) are introduced by de Andrade Lima and Hodouin (2005) where \( r_{Au} \) is the rate of leaching, \( [Au] \) is the gold concentration in the solid phase, \( k_{Au} \) is the overall rate constant that is a function of the average particle size of a size fraction, \( [Au]_{s,\infty} \) shows the refractory gold concentration (not leachable) that is also a function of average particle size of a size fraction, \( [CN^-] \) is the free cyanide concentration, \( [O_2] \) is the oxygen concentration, \( \alpha, \beta \) and \( \gamma \) are the reaction orders for each reactant, and \( k_{Au1}, k_{Au2} \) and \( \theta \) refer to constant coefficients [28].

\[
-r_{Au} = k_{Au} ([Au]_s - [Au]_{s,\infty})^\alpha [CN^-]^\beta [O_2] \tag{3}
\]

\[
k_{Au} = k_{Au1} - k_{Au2} \bar{d}^\theta \tag{4}
\]
2.3. Application of the simulator

With the help of Simulink GUI, a flowsheet could be developed only by dragging the desired equipment from the library (Fig. 3) and dropping them on the new blank sheet and connecting them by the lines. Operational variables of the equipment (such as flow rate and solid percentage) and parameters of the equipment model (such as dissolution rate constant, selection and breakage function) could be introduced to the blocks by simply double clicking on any equipment, which opens the developed data entry forms. Step, Ramp, Sinus or combination of them could be added to any part of the circuit as a disturbance. The PID control block is also included in the library and could be added to the flowsheet.

3. Results and discussion

3.1. Verification of the simulator

Two different approaches were applied for verifying the simulator blocks. Blocks for which the dynamic data were available in the literature (such as leaching section) were verified by comparing the dynamic response of the simulator with the dynamic results from the literature. However, in a dynamic simulation, when all input variables are considered to be constant over time, the final results must be equal to the steady-state simulations. Additionally, if the input and output streams of a dynamic system are zero, it represents a batch system. Therefore, when no continuous dynamic data were available, the steady-state or batch performance of the dynamic block was compared to the results from simulations using steady-state simulators such as Modsim (trial version), or batch dynamic data from the literature. Table 1 presents the references whose data were used for simulator verification.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Literature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ball Mill</td>
<td>Rajamani [19]</td>
</tr>
<tr>
<td>Cone Crusher</td>
<td>Whiten [22]</td>
</tr>
<tr>
<td>Hydrocyclone</td>
<td>Conceptual Model [24]</td>
</tr>
<tr>
<td>Leaching Tank</td>
<td>Lima [20]</td>
</tr>
<tr>
<td>Mechanical flotation cell</td>
<td>Adel and Luttrell [21]</td>
</tr>
<tr>
<td>Screen</td>
<td>Karra [23]</td>
</tr>
<tr>
<td>Sump</td>
<td>Conradie [29]</td>
</tr>
<tr>
<td>Conveyor belt</td>
<td>[30]</td>
</tr>
</tbody>
</table>

The leaching simulator block verification process is presented here as an example. Dynamic data used for verification of the leaching simulator were extracted from [20]. These included the gold concentration in both liquid and solid phases, solid flow rate and solid percentage measured at the entrance of an industrial leaching tank for 38 hours. Figure 5 shows the results of dynamic simulation of gold concentration at the tank outlet using the developed leaching block compared to the simulations done by [20]. Complete conformation of the results indicates the correct transfer of models into the Simulink environment.

![Fig. 5. The variation of gold grade of solids at input and output of the first leaching tank](image-url)
3.2. Simulation of plant response to disturbance models (open loop)

Any disturbance model (step, impulse, and so on) could be easily implemented into the feed of any block; including the changes in particle size, composition distribution (grade of size fractions), solid percentage, hardness of the ore (by changing the selection function), kinetics of leaching or flotation and so on.

3.2.1. Leaching tanks in series

The simulated tank in Figure 5 is the first tank in a series of three tanks in the gold processing plant of Doyon mine, Quebec, Canada. The measured gold grade variations in the solid feed of the first tank are depicted in Figure 5, and the simulated gold grade variations in the output of the first tank are also presented. With the application of the developed simulator, the output of the second and third tanks were simulated and presented in Figure 6. As it could be seen, although the variance of the disturbances of the gold grade in the input of the first tank was quite high, the long residence time of particles inside the tanks dampened the magnitude of the disturbances, and the variance of the disturbances of gold grade in output solids of tank 3 was very low. Such predictions about the quality of waste materials of the plant can be only available through dynamic simulation of the process and can improve the design of the circuit by introducing new criteria such as expected disturbances. Moreover, determining the amount of variations in each part of the circuit helps make better decisions for control strategies. The dampening effect of tank in series is one of the desirable outputs of such systems and, as it is discussed in next section, there are also other advantages.

![Fig. 6. Prediction of wasted gold disturbances at the output of the plant](image)

3.2.2. Integrated simulation of grinding and leaching

As an example, the dynamic simulation of a flowsheet, which integrates the grinding and leaching sections, is discussed here. The simulated circuit is given in Figure 7, where a step change in the solid flow rate of the plant feed (from 4.33 t/min to 9.33 t/min) is introduced at the time 1700 min, and the dynamic behavior of the circuit is analyzed. As it is shown in Figure 8a, although it takes less than 40 minutes for the grinding circuit to be stabilized at the new level of the flow rate, the final output of the plant reaches the new level after approximately 1400 minutes (23.33 h). However, interpretation of disturbance of gold concentration at the output of the leaching tanks is not as simple as the flow rate. The increase in flow rate changes both the mass holdup inside the tanks and the mean residence time. When the new mass holdup is stabilized, the reduced mean residence time causes a loss in gold recovery (Fig. 8b); 0.37 ppm gold loss in the tailing of the third tank has increased to 0.49 ppm. This is equal to around 178 g more gold losses per hour. On the other hand, the interaction between the rate of increased mass holdup inside the grinding
and leaching tanks and the rate of reaching the new flow rate level causes a transition period in which the residence time in grinding and leaching tanks become even smaller than the final new level, leading to gold losses up to a peak of 0.59 ppm in around 2000 minutes. The average gold loss in the transition period of 1700-2200 minutes is around 0.53 ppm, 0.04 ppm more than the finally stabilized 0.49 ppm; i.e. around 130 g of gold. This loss can be effectively reduced if a controller reduces the transition period.

Fig. 7. The simulation of integrated grinding and leaching circuit by the developed Simulink library

Fig. 8. Dynamic response of the circuit to step change of plant feed: a) flow rates, b) grades
4. Conclusion
In this research, a dynamic simulator for mineral processing circuits was developed in Simulink environment. Phenomenological models based on the population balance methodology were used. The grinding circuit was connected to the concentration and extraction sections (leaching and flotation) using empirical models that correlate the leaching or flotation kinetic rates to the input particle size distribution. As an example, the dynamic behavior of a circuit containing grinding and leaching sections was simulated. It was shown that the dynamic response of the circuit can be substantially different for grade and throughput, causing transition periods with increased losses in valuable metals. Such predictions on metal content of streams are vital for control purposes, considering the inability of hard sensors for such online measurements and also considering the long residence time of the processes, causing delays in control actions. Additionally, the dampening effect of the number of tanks in series on waste grade disturbances was observed, and it was deduced that such simulations can be used to investigate some stability indices of the circuit, to be applied together with steady-state optimized criteria in design purposes.

References


Appendix A

The model of ball mill (assuming to be one perfect mixer) [19]:
\[ dM(t)/dt = F(t) - Q(t) \]
\[ dM(t)q_i(t)/dt = F(t)f_i(t) - Q(t)q_i(t) - S_iM(t)q_i(t) + \sum_{j=1}^{i-1} b_{ij}S_jM(t)q_j(t) \]

\( M(t) \): Mass hold up

\( f_i(t), q_i(t) \): Mass fraction of material in the \( i_{th} \) size interval in input and output

\( F(t), Q(t) \): Mass rate of solids flow into and discharge from the mill

\( S_i \): Selection function for the \( i_{th} \) size interval

\( b_{ij} \): Breakage function,

Appendix B

The model of tank leaching (assuming to be one perfect mixer) [20]:
\[ dM_{si}(t)/dt = Qs_{i-1}(t) - Qs_i(t) \]
\[ dM_{li}(t)/dt = Ql_{i-1}(t) - Ql_i(t) \]
\[ d[M_s(t)Cs_i(t)]/dt = Qs_{i-1}(t)Cs_{i-1}(t) - Qs_i(t)Cs_i(t) - Ms_i(t)RAu_i(t) \]
\[ d[M_l(t)Cl_i(t)]/dt = Ql_{i-1}(t)Cl_{i-1}(t) - Ql_i(t)Cl_i(t) + Ms_i(t)RAu_i(t) \]
\[ d[M_l(t)Ccn_i(t)]/dt = Ql_{i-1}(t)Ccn_{i-1}(t) - Ql_i(t)Ccn_i(t) + Qcn_i(t) - Ml_i(t)RCN_i(t) \]

\( i \): The number of tank

\( M_s(t), M_l(t) \): Ore and liquid mass hold up

\( Qs_i(t), Ql_i(t) \): Ore and liquid flow rate

\( Cs_i(t) \): Gold concentration in the ore

\( Cl_i(t) \): Gold concentration in the liquid

\( Qcn_i(t) \): Cyanide concentration in the liquid

\( RAu_i(t) \): Rate of gold dissolution

\( RCN_i(t) \): Rate of cyanide consumption