

Pesquisa Operacional (2015) 35(3): 439-464 © 2015 Brazilian Operations Research Society Printed version ISSN 0101-7438 / Online version ISSN 1678-5142 www.scielo.br/pope doi: 10.1590/0101-7438.2015.035.03.0439

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Bernardo Almada-Lobo^{1**}, Alistair Clark², Luís Guimarães¹, Gonçalo Figueira¹ and Pedro Amorim¹

Received October 12, 2015 / Accepted November 30, 2015

ABSTRACT. Lot sizing and scheduling by mixed integer programming has been a hot research topic in the last 20 years. Researchers have been trying to develop stronger formulations, as well as to incorporate real-world requirements from different applications. This paper illustrates some of these requirements and demonstrates how small- and big-bucket models have been adapted and extended. Motivation comes from different industries, especially from process and fast-moving consumer goods industries.

Keywords: lot sizing and scheduling, mixed integer programming, industrial applications, real-world features.

1 INTRODUCTION

Production planning and scheduling seeks to efficiently allocate resources while fulfilling customer requirements and market demand, often by trading-off conflicting objectives. Lot sizing and scheduling (L&S) is one of the most important and challenging processes within the production planning of an industrial company, which is done under a hierarchical process with several stages, each containing different aims and planning horizons. According to the Supply Chain Planning (SCP) matrix (e.g. Fleischmann & Meyr, 2003), L&S is of short/medium-term scope and is placed between Master Production Scheduling and Operational Scheduling.

Integrating lot sizing and scheduling is crucial for many companies (Clark et al., 2011). Lot sizing determines the timing and level of production to meet product demand over a finite planning horizon. Sequencing establishes the order in which lots are executed within a time period, accounting for the sequence dependent setup times and costs. The motivation for integrating these two problems may come from:

^{*}Invited paper.

^{**}Corresponding author.

¹ INESC TEC and Faculdade de Engenharia, Universidade do Porto, Porto, Portugal.

⁻ E-mails: almada.lobo@fe.up.pt; guimaraes.luis@fe.up.pt; goncalo.figueira@fe.up.pt; amorim.pedro@fe.up.pt

²University of the West of England, Department of Engineering Design and Mathematics, Bristol, UK.

⁻ E-mail: alistair.clark@uwe.ac.uk

- a) the optimality point-of-view creating more cost efficient production plans than those obtained when solving the two problems hierarchically by inducing the solution of the lot sizing problem at the scheduling level;
- b) the feasibility point-of-view in many production environments, due to the extremely tight production capacity, creating implementable production plans is challenging without this integrated approach.

The integration of L&S is required in production environments that usually share the following characteristics (Kallrath, 2002): multi-product equipment, significant sequence-dependent setup times and costs, divergent bill of materials, multi-stage production, typically with a known stationary bottleneck, and combined batch production and continuous operations. This is the case in many process industries. Furthermore, these industries often face strongly seasonal demand, and capacity (usually constant) is insufficient to accommodate these variations. Under the aforementioned conditions just-in-time systems can not be implemented and a make-to-stock policy is economically preferable over investments in expanding capacity (Pochet, 2001).

The recent developments in hardware and in the computational efficiency of modern commercial solvers have allowed researchers to propose more complex and realistic mathematical formulations for different L&S variants. Furthermore, the trendy and successful research line on mathematical programming-based heuristics benefits from stronger formulations. This paper provides an overview of the modeling features and extensions to address different requirements motivated by industrial applications of L&S. Special attention is given to the modeling perspective rather than solution approaches. The paper overviews the main modeling extensions by focusing on setup operations, synchronizing production resources, product features, and planning process characteristics. These extensions are discussed for the two most well-known L&S models: the Capacitated Lot Sizing Problem with sequence-dependent setups (CLSD) – a big bucket model (first proposed by Haase, 1996 and extended by Almada-Lobo et al., 2007) – and the General Lotsizing and Scheduling Problem, a small-bucket model (introduced by Fleischmann & Meyr, 1997). Examples from real world applications that have required extensions of the base models are provided throughout the paper. Computational efficiency of each model is not discussed here (as in Guimarães et al., 2014), but rather each model flexibility to grasp industrial realism.

The paper is organized as follows. Section 2 frames L&S within the production environment of process industries. Section 3 provides the problem description and formulations of the basic versions of the CLSD and GLSP. Section 4 addresses different variants of setups and presents the way CLSD and GLSP models need to be adjusted/extended. Section 5 discusses the impact of the synchronization of resources on L&S models. The changes in the basic models required by the properties of the products are reviewed in Section 6. In Section 7, we further discuss some key performance indicators (KPIs) that should guide the planning process and this is followed by the conclusion.

2 MOTIVATION FROM PRACTICE

Due to changes in the philosophy of production planning and control, along with lean manufacturing processes and the shift from make-to-stock to make-to-order, the sizing of the lots on discrete manufacturing as a trade-off between setups and stocks is arguable. However, it is well known that just-in-time systems can not be implemented in process industries (Pochet, 2001). Because the production process of these industries is comprised of just a few stages and typically the bottlenecks are usually stationary and known, one could think their production planning to be straightforward. Furthermore, the product complexity is low. Notwithstanding, the significant sequence-dependent setup costs and times that characterize the automatic flow lines, force the simultaneous definition of lot sizes and sequences. Moreover, the tighter capacities (the majority are capital intensive industries) also pose challenges to planning.

L&S in process industries has been a promising research area over the last decade. Fortunately, the authors of this paper participated in a three-year EU Marie Curie FP7 project on "Industrial Extensions to Production Planning and Scheduling" (2010–2013), involving researchers from five institutions in Europe and Brazil. Several novel mathematical models were proposed, effectively representing the L&S challenges in a wide variety of two-stage production environment industries: animal nutrition, pulp and paper, beer, soft-drink, foundry, glass container, processed tomato, dairy products and spinning. These models were tested and validated with real-world data from a diversity of companies. It should be noted that the characteristics of the aforementioned industries, are well framed in the definition of the American Production and Inventory Control Society (APICS):

Process industries are businesses that add value to materials by mixing, separating, forming or chemical reactions. Processes may either be continuous (C) or batch (B), and generally require a rigid process control and high capital investment.

Table 1 depicts the two main stages of the production process of different aforementioned industries. The first stage prepares a common resource (liquid, glass, fiber blend, ...) to feed the discrete manufacturing of the second stage (bottles, containers, yarns, ...). For instance, the dairy industry (which belongs to the food consumer goods industry) is often characterized as a "Make" (first stage) and "Pack" (second stage). Each of these stages may consist of several parallel lines with finite capacities and may contain several sub-processes. In the beverage industry, a set of parallel tanks (where the liquids are produced and stored) feed a set of parallel bottling lines. These second stage lines are sequentially responsible for: washing, filling, sealing, labeling and packing bottles, cans or kegs. Since these processes occur in series, for production planning and scheduling purposes the production line is often considered as a whole. Figure 1 depicts the two-stage production environment of the spinning industry. Note that the (first stage) operations, such as melting, forming, pulping, are performed on non-discrete raw-materials obtained from mining (e.g. glass) and agricultural industries (e.g. tomato). Contrarily to other process industries (e.g. oil and chemicals), the end products (from the second stage) of these industries are

discrete, but are produced in very large quantities and therefore are not differentiated individually (Fransoo & Rutten, 1994).

Industry	First Stage	Second Stage		
musuy	(Process Type)	(Process Type)		
Glass Container	Glass melting (C)	Container Moulding (C)		
Soft Drinks	Liquid Preparation (B)	Filling (C)		
Beer	Liquid Fermentation and Maturation (B)	Filling (C)		
Dairy	Content Pasteurization (B)	Packaging (C)		
Pulp and Paper	Pulping (B/C)	Paper Forming (C)		
Spinning	Fiber Blending (B)	Spinning (C)		
Foundry	Alloy melting (B/C)	Moulding (C)		
Animal Nutrition	Pre-Blending (B)	Mixing (B)		
Tomato Processing	Pulp making (B)	Evaporation (C)		

 Table 1 – Production stages in different industrial environments.



Figure 1 – Two-stage production environment of the spinning industry.

Another remark has to do with the type of process: continuous flow (C) versus batches (B). In the former there is always material coming in and going out, and therefore there is no lead time between stages (or minimal interruptions). This is the case of industries such as the glass container. Batch processes require the material to stay inside the resource for some time. Usually this time is rather independent of the amount of material. Only then can it start feeding subsequent stages. This occurs in industries such as beverages and dairy products, where the upstream process takes place in batches. In beer production the fermentation and maturation processes take long lead times inside the tanks. The chemical and paper industries have both types of processes, depending on the specific equipment installed at the plants. In the latter, two types of thermochemical digesters (which produce the virgin pulp and the weak black liquor) can be observed in the mills: continuous and batch production. Big foundries may also have a continuous alloy melting process, whereas in small foundries alloys are usually prepared in batches.

3 LOT SIZING AND SCHEDULING MODELS

The generic model considers the dynamic lot sizing and scheduling processes with a discrete time representation, in which the real-world decisions and events that occur continuously have to be translated into decisions and events occurring according to the discrete time scale. The objective is to minimize the total expenditure in inventory and setups to meet demand over a finite planning horizon T divided into a number of time periods. A plan simultaneously defines for every time period the production quantities and sequences for N products on a set of parallel capacitated machines. The beginning and ending of production lots are confined to the grid of the time periods. Without loss of generality, the single machine setting is considered in all the models presented in this paper. (External) demand is usually assumed to be known from forecasts and is to be met without backlog at the end of each time bucket. Sequencing decisions are introduced since both the setup times and costs are dependent on the production sequence.

There are two main types of models: big bucket and small bucket. In the former, the planning horizon is partitioned into a small number of lengthy time periods, and several products/setups may be produced/performed per period and machine. Such a period typically represents a time slot of one week or one month (also known as macro-periods). The Capacitated Lot Sizing Problem with sequence-dependent setups (CLSD), which is an extension of the original Capacitated Lot Sizing Problem (CLSP), fits into this category. On the other hand, in small-bucket models, the planning horizon is divided into many short periods (such as days, shifts or hours) – usually referred to micro-periods, in which at most one setup may be performed. Therefore, depending on the models, we are limited to producing a maximum of one or two different products per period. Such models are useful for developing short-term production schedules. Lot-sizing and scheduling decisions are taken simultaneously since here a lot consists of producing the same item over one or more consecutive micro-periods. This is the case of the General Lotsizing and Scheduling Problem (GLSP).

Both CLSD and GLSP are chosen as they are the most studied models of each bucket-type. Their basic formulations are provided below. Both models incorporate common indices and parameters, as follows:

Sets and indices

- i, j products, $i, j = 1, \ldots, N$.
- t time periods, $t = 1, \ldots, T$.

Data

d_{it} demand of product <i>i</i> in period <i>t</i>	(units)
--	---------

- h_{it} holding cost of one unit of product *i* in period *t*
- cap_t machine capacity in period t (time)
- p_i processing time of product *i*

- b_{it} upper bound on production quantity of product *i* in period *t*
- m_i minimum lot sizes of product i
- st_{ij} time required to perform a changeover from product *i* to product *j*
- sc_{ij} cost incurred when performing a changeover from product *i* to product *j*
- \bar{s}_i start-up cost for product *i*

In order to capture the lot sizes and the resulting inventory the following decision variables are required:

- I_{it} stock of product *i* at the end of period *t*
- X_{it} quantity of product *i* to be produced in period *t*

3.1 Capacitated Lot sizing with sequence-dependent setups

As previously mentioned, the CLSD is considered a big-bucket problem, because several setups may be performed per period. To formulate the basic form of the CLSD problem consider the following additional decision variables to be optimized:

- Z_{it}^{b} (=1) if the machine is set up for product *i* at the beginning of period *t*
- Z_{it}^{e} (=1) if the machine is set up for product *i* at the end of period *t*
- T_{iit} (=1) if a changeover from product *i* to product *j* is performed in period *t*.

As previously mentioned, the single machine case is presented here. The mixed integer mathematical formulation (MIP) for the basic CLSD reads:

$$\min\sum_{i,t} h_{it} \cdot I_{it} + \sum_{t,i,j} sc_{ij} \cdot T_{ijt} + \sum_{i,t} \bar{s}_i \cdot Z_{it}^b$$
(1)

s.t.
$$I_{i,t-1} + X_{it} = d_{it} + I_{it}$$
 $\forall i, t,$ (2)

$$\sum_{i} p_{i} \cdot X_{it} + \sum_{i,j} st_{ij} \cdot T_{ijt} \le cap_{t} \qquad \forall t, \qquad (3)$$

$$X_{it} \le b_{it} \cdot \left(\sum_{j} T_{jit} + Z_{it}^{b}\right) \qquad \forall i, t, \qquad (4)$$

$$\sum_{i} Z_{it}^{b} = 1 \qquad \qquad \forall t, \tag{5}$$

$$\sum_{i} Z_{it}^{e} = 1 \qquad \qquad \forall t, \tag{6}$$

$$Z_{it}^b + \sum_j T_{jit} = \sum_j T_{ijt} + Z_{it}^e \qquad \forall i, t,$$
(7)

$$\{(i, j): T_{ijt} > 0\}$$
 does not include disconnected subtours $\forall t$. (8)

$$X, I \ge 0, \quad Z, T \in \{0, 1\}.$$
(9)

The objective function (1) minimizes the sum of holding, setup and start-up costs. It is assumed that production costs are product and time independent and therefore are not included in expression (1). Nevertheless, such extension can be easily incorporated. The demand balancing constraints are described by constraints (2). Production time together with the time lost in setup operations should not exceed the capacity usually available (3). Constraints (4) link production quantities to the machine setup state: production may only occur if a setup is performed in the same period or the product is scheduled to be the first in the period. Constraints (5) and (6) ensure that the machine is set up for a single product in the beginning and at the end of each time period, while constraints (7) keep trace of each machine configuration, balancing the flow of setups as follows. If there are no setups in period t the machine configuration at the end of the period is the same as in the beginning. If at least one setup is performed, three cases may appear for each product i: (i) more input than output setups, (ii) more output than input setups and (iii) equal number of input and output setups. In the first case the machine has to be set up for product i at the end of the period $(Z_{it}^e = 1)$. The opposite scenario, the second case, forces the initial set up state for product i $(Z_{it}^b = 1)$. The third case happens when the product is neither the first nor the last in the sequence, or it is not part of the production sequence of the machine in that period. Note that the current model assumes a complete setup state loss between two time periods, assigning a start-up cost to the first item produced in each period. The domain of variables is defined in constraints (9).

Finally, constraints (8) prevent disconnected subtours, that is, sequences that start and end at the same setup state as long as this setup is not the first. These disconnected subtour elimination constraints are required to ensure the connectivity of the subgraph induced by the setup variables. A similar modelling trick is known in the context of travelling salesman problem. Guimarães et al. (2014) have shown in their study that the CLSD modeling efficiency is directly linked to the selection of the proper subtour elimination constraints.

3.2 The General Lotsizing and Scheduling Problem

In the GLSP, each macro-period of the planning horizon is sub-divided into a number of microperiods in which only one product can be produced. Therefore, the production sequence "comes for free". In order to gain more flexibility, the lengths of the micro-periods are variable and determined by the production quantities. To formulate the GLSP model it is necessary to define the following additional variables:

- Q_{is} quantity of product *i* produced in micro-period *s*,
- Y_{is} =1 if the machine is set up for product *i* in micro-period *s*,
- Z_{ijs} =1 if a changeover from product *i* to product *j* is performed at the beginning of micro-period *s*.

Additionally, let $A_t = \{f_t, ..., l_t\}$ be the set of micro-period *s* belonging to time period *t*, where $f_t(l_t)$ refers to the first(last) micro-period of macro-period *t*. The expression $(l_t - f_t + 1)$ gives the maximum number of lots allowed in time period *t*. The GLSP model is as follows:

GLSP
$$\min \sum_{i,t} h_{it} \cdot I_{it} + \sum_{i,j,s} sc_{ij} \cdot Z_{ijs}$$
(10)

s.t.
$$I_{i,t-1} + \sum_{s \in A_t} Q_{is} = d_{it} + I_{it}$$
 $\forall i, t,$ (11)

$$\sum_{i,s\in A_t} p_{it} \cdot Q_{is} + \sum_{i,j,s\in A_t} st_{ij} \cdot Z_{ijs} \le cap_t \qquad \forall t,$$
(12)

$$Q_{is} \le b_{it} \cdot Y_{is} \qquad \qquad \forall i, t, s \in A_t, \tag{13}$$

$$\sum_{i} Y_{is} = 1 \qquad \forall s, \tag{14}$$

$$Z_{ijs} \ge Y_{i,s-1} + Y_{js} - 1 \qquad \qquad \forall i, j, s, \tag{15}$$

$$Q_{is} \ge m_i \cdot \left(Y_{is} - Y_{i,s-1}\right) \qquad \forall i, s, \tag{16}$$

$$Q, I, Z \ge 0, \quad Y \in \{0, 1\}.$$
 (17)

Equivalent to the CLSD, the objective function (10) of the GLSP aims at minimizing holding and setup costs. Demand in a given period is to be met from initial inventory or production within the current period, as stated by constraints (11). The production amounts of each product in a given period are derived from production in the different micro-periods/slots. Available capacity is consumed by production and setup times, as expressed by inequalities (12). The appropriate configuration of the machine to produce in any slot is guaranteed by constraints (13), while (14) enforce a single setup state per micro-period. Constraints (15) trace changeovers throughout the planning horizon, which occur at the beginning of the micro-period. Minimum lotsizes are introduced by constraints (16) to prevent phantom slots. Such scenario, which leads to an incorrect evaluation of setup times, will be discussed in the following section.

Figure 2 illustrates two solutions for the same instances of CLSD and GLSP. It is assumed that the start-up times are negligible or occur in between time periods (for instance, during night shifts or weekends). Note that both solutions are equivalent and comprise the same production plan. It entails three productions and two setups. For instance, in the first period, there are two production lots (products 1 and 2) and one setup (from product 1 to 2). The model formulations are translated as follows:

- **CLSD** $T_{1,2,1} = 1$, $X_{1,1}$ and $X_{2,1}$ are positive. Moreover, the machine is set up to product 2 at the end of period 1 ($Z_{2,1}^e = 1$).
- **GLSP** Three micro-periods have been considered in each (macro-)period. The first two microperiods in period 1 are used for product 1 (note that $Q_{1,1} + Q_{1,2} = X_{1,1}$). The third

slot is used to set up the machine to product 2 ($Z_{1,2,3} = 1$) and to produce product 2 ($Q_{2,3} = X_{2,1}$). In period 2 there is an idle micro-period (s = 6), with null production quantity. In fact, the lot production quantity of product 2 could be distributed arbitrarily among the micro-periods of period 2 without changing the actual schedule and the objective function value (as $sc_{jj} = 0$, representing a phantom setup). There are well-known constraints (Fleischmann & Meyr, 1997) to avoid such redundancy and reduce the solution space.



Figure 2 – Illustrative example of a production plan.

4 MODELING SETUP OPERATIONS

Switching between production lots of two different products triggers operations, such as machine adjustments and cleansing. These setup operations, which are dependent on the sequence, consume scarce production time and may cause additional costs due to, for example, losses in raw materials or intermediate products and equipment wear. Correctly modeling these operations strongly depends on industrial features. We address below the features: a) setup conservation between time periods; b) period-overlapping setups; c) non-triangular setups; d) pre-defined production sequences and e) family setups.

a. Setup conservation between time periods. In some cases, the last machine setup state has to be carried over from one period to the next in order to properly account for the incurred setups. For instance, in process industries working on a 24×7 basis the borders in between periods simply appear for modeling reasons, since no physical separation exists (note that the process is continuous). In other situations, even if the machine gets idle (no production takes place), the setup state might have to be preserved (to correctly account for the setups). Figure 3 depicts a production plan from the soft-drink industry. The configuration of the machine to *Soda* is carried from period 2 to period 3.

CLSD The CLSD model (1)–(9) does not account for the so-called *setup carryover* as the setup information is lost over the boundaries of the time period. It assumes a setup for every

lot in the period. By introducing this extension we are not only improving solutions by decreasing the total setup cost but also contributing to creating feasible solutions in industries that face considerable setup times. To introduce this change, $Z_{it}^e = Z_{i,t+1}^b$, $\forall i$, t and $\bar{s}_i = 0$, $\forall i$ (Almada-Lobo et al., 2007) are imposed. In Figure 3, $Z_{Soda,2}^e = Z_{Soda,3}^b$. Note that the setup state is always preserved over idle periods (no shutdown occurs).

GLSP The setup carryover feature "comes for free" with the GLSP model (10)–(17). Additionally, after idle periods the machine remains set up for the item produced last. There are other cases where setup costs appear when there is no production over a certain time interval. This setting – the so-called loss of setup state (Fleischmann & Meyr, 1997) – can be modelled by introducing a dummy product i = 0 to indicate a neutral setup state during idle periods. sc_{0i} refers to the start-up costs incurred to set up the machine to product i after the no-production period.



Figure 3 - Period overlapping setup and carryover from soft-drink industrial setting.

b. Period-overlapping setups. It allows a continuous process starting and ending anywhere within the planning horizon, not only within the time period boundaries, thus overcoming this discrete time scheme limitation – see Figure 3. In the basic models setups have to be performed entirely within a (macro-)time period. This limitation is driven by the bucket orientation of discrete time models. In extremely tight capacity industries or whenever setups are substantially large when compared to the planning period length considering setup carryover may not be enough to provide feasible production plans. For instance, a color changeover in a furnace of a glass container manufacturer may take up to 3 days. In these scenarios allowing setups to overlap the boundaries of periods forces them to be divided into two or more time periods. If two periods are enough, a setup is partially performed in period *t* and concluded in period t + 1, which may deliver feasible valuable solutions in practice. This extension is called *setup crossover*.

CLSD It requires two additional sets of decision variables: binary B_{ijt} indicating whether the cross over setup from period t to period t + 1 is from product i to j; continuous S_t containing the amount of time still required to finish the last setup operation at the end of period t, that is, crossing over time (Menezes et al., 2011). Capacity requirements (3) of each period need to take into account setup times S_t that are delayed and continue in the following periods, as well as setup times S_{t-1} that are inherited from previous ones.

GLSP Here, by default setups are confined to take place within one micro-period. Despite their variable length, each micro-period belongs to a certain macro-period. Introducing period-overlapping setups into GLSP is not straightforward. One could adapt the modelling trick of CLSD. Another possibility would be considering micro-periods (slots) of arbitrary lengths again, without taking into consideration the time grid. This means that a slot would not be confined to one period, but could rather cover more periods (see Camargo et al., 2012).

In the soft drink industry example of Figure 3, the setup to *Sparkling drink* from *Orange juice* starts in period 1 and is crossed over to period 2 ($B_{Orange,Sparkling,1} = 1$ in CLSD).

c. Non-triangular setups. In most production environments it is more efficient to change directly between two products than via a third product. This implies that in any optimal solution there is at most one production run for each product per time period. Under these conditions setups are said to obey the triangle inequality. Nevertheless, in some cases contamination occurs when changing from one product to another forcing additional cleansing operations. If a "cleansing" or shortcut product (often of lower grade) exists, contamination can be absorbed while producing such a product. Replacing the cleansing operations by a producing run often leads to the emmergence of *non-triangular setups*. In the presence of non-triangular setups, models have to allow for more than one production lot of each product per time period as it potentially reduces setup times and costs. For example, in the animal nutrition industry contamination can occur in specific recipes (Clark et al., 2010). Here, the blending equipment must be cleaned in order to avoid contamination, resulting in substantial setups that require scarce production time. Fortunately, the amount of cleaning can be minimized by effectively sequencing production lots (Clark et al., 2014). Figure 4 depicts a typical plan from the animal feed supplements industry. Certain intermediate "cleansing" or shortcut products can cause non-triangular setup times. Producing product Mix D – can be a wheat mixture – helps cleansing the machine (first after *Mix A* is produced and then after *Mix C*), contributing to the reduction of overall setup times.





CLSD Despite being a simple concept, considering multiple production lots of the same product within each time period in CLSD is a non-trivial extension. To start, one has to deal with integer T_{ijt} variables to determine the number of setups in period t from product i to j. In addition, connected subtours (that is, subtours that are part of the production sequence) are now allowed in sequences which increases the complexity of subtour elimination constraints. Figure 4 shows the connected subtour $MixD \rightarrow MixE \rightarrow MixC \rightarrow MixD$. **GLSP** There is no need to adapt the standard GLSP to address the non-triangular requirement. As at most one setup can be performed in each micro-period, the production sequence is implicitly defined from the production lots. Therefore, in GLSP constraints that cut off disconnected subtours do not have to be considered. Note that the number of micro-periods per macro-period imposes an upper bound on the number production runs, and therefore should be large enough to allow for multiple setups of the same product.

Under these circumstances, a minimum lot size has to be imposed in order to eliminate unacceptable contamination or due to a modeling necessity to avoid fictitious setups to the shortcut product (as they would reduce setup time and cost). As the production run may overlap more than one period (allowed by means of setup carryover), the calculation of the size of the lots must take into account runs that pass over contiguous periods.

d. Pre-defined production sequences. The motivation for this feature may come from the modeling and industrial perspectives. In the former, whenever the set of products to be produced becomes relatively large, the model tends to be intractable due to the number of variables. The latter, in some industrial applications, requires the sequence to be fixed *a priori* for technological, costs or marketing reasons. A modeling alternative is to reformulate the production scheduling by selecting feasible production sequences (Haase & Kimms, 2000). Consider the set of products presented in Figure 5 from the beer industry: {Lagger 20cl 6Pack; Lagger 33cl 4Pack; Lagger 33cl 6Pack}. The pool of sequences has been defined *a priori* based on different criteria: same pack size, same volume, same beer. The second sequence was selected for time period 1. Note that the number of sequences per period is variable and the number of products per sequence does not need to be the same.



Figure 5 – Selection of a sequence from a pool for the beer industry.

CLSD Variables T_{ijt} are dropped from the model and a new set of decision variables is created to define the sequence selection. Additionally, setup and subtour elimination constraints (5)-(8) are replaced by imposing the selection of a single sequence in each time period. Naturally, creating production sequences is an important ingredient in this procedure and can be carried out using, for instance, a column generation algorithm (Guimarães et al., 2013). This extension makes it possible to model specific production sequences required in practice by constraining the possible set.

The set Seq_t of all feasible production sequences must be defined to schedule products on the machine in period *t*, indexed by $s' = 1, ..., |Seq_t|$. Binary decision variables $W_{ts'}$ capture whether sequence s' is chosen in period *t*, whereas parameters $e_{is'}$ make the link between the product and the sequence, defining whether the machine is ever set up for product *i* in sequence s'.

GLSP While pre-defined sequences may significantly reduce the complexity of the CLSD, it is not the case for the GLSP as by default there is no need to include the complicated subtour elimination constraints. Sequences are hereby selected per micro-period (instead of period for CLSD). Only one sequence can be allocated to each micro-period.

e. Family setups. In some industrial settings, there are important scale differences between the setups performed. Products are grouped into families implying that a changeover between products of the same family is much less costly than a changeover between products of different families. Changing between product families is often referred as *joint* or *major setup*; changing between items of the same family is known as *minor setup*. Another important difference can be associated with the setup structure, as sequence dependent setups may only apply when changing between families and sequence independent setups are present when changing between items of the same family. This scenario is closely related to the concept of recipe often found in fast moving consumer food goods (which works under a make & pack system). Changing between recipes requires major setups related to cleansing, while changing between items of the same recipe requires minor setups. Recipe related setups are more significant than tuning the size/format of packing devices.

To model these production contexts it is possible to adapt the block planning formulation (Günther et al., 2006) where each block is a recipe, and the sequence of products is set *a priori* inside each recipe. Figure 6 depicts a production schedule from the dairy industry with two blocks, *Plain Yogurt* and *Strawberry Yogurt*. A major setup occurs between the recipes/blocks due to the need to cleanse the lines and link the packaging lines to the new yoghurt tank. The sequence of products in each block is set *a priori* due to natural constraints in this kind of industry (increasing percentage of fat).



Figure 6 – Pre-defined sequences under block planning from the yoghurt industry.

- **CLSD** T_{ijt} setup variables have to be redefined and only applied to the changeovers between families. New sequence independent setup variables need to be introduced for the product level.
- **GLSP** Z_{ijs} setup variables refer now to the changeover between families/blocks. One block is scheduled in each micro-period. The time to set up the block and the amount of items produced that belong to the block determines the length of the micro-period.

5 SYNCHRONIZATION OF RESOURCES

Synchronizing resources may be critical at operational level, where plans need to be more detailed. This is particularly important in the presence of shifting bottlenecks or when the schedule of a resource may impact the overall production costs. This can be the case of multi-stage production environments, where it is mandatory to synchronize the flow between the stages, and also when there are secondary scarce resources. Table 2 depicts the different resources to be synchronized for the subset of process industries mentioned before.

Glass Container	Soft Drinks	Beer	Dairy	Pulp and Paper	Spinning	Foundry	Animal Nutrition	Tomato Processing			
First stage											
Glass	Tanka	Fermentation	Pasteurization	Digastor	Fiber	Alloy	Pre-mix	Pulper			
Furnaces	TallKS	Tanks	Tanks	Digestor	Blending	Furnaces	machines				
Second stage											
Molding	Filling	Filling	Packaging	Paper	Spinning	Moulding	Mixer	Boilers			
Lines	Lines	Lines	Lines	Machine	Machines	Lines	Machines	Bollers			
Secondary resources											
Moulds		Intermediate		Pulp		Moulds					
and teams	nd teams Ta			Tanks		woulds					

Table 2 – Production stages and secondary resources in different industrial environments.

The impact of batch versus continuous processes, and the presence of scarce resources from a modelling point-of-view will be discussed below. Afterwards, an analysis is provided on how the flexibility given by variable (controllable) production rates of the resources and by intermediate buffers can be incorporated in the models.

a. Batch vs. continuous processes. When considering more than one production stage, it is important to take into account the way process material flows across production resources. As previously mentioned, resources may operate in batches or continuously. Two examples are presented below to illustrate the impact of the different flows in L&S.

First stage resources in the soft-drink industry usually work under batches (cf. Ferreira et al., 2012). The flavour preparation (the liquid is made of concentrated syrup and water) occurs in tanks. Each tank can only prepare one flavor at each point in time. For technical reasons, the tank needs to be emptied before a new lot of liquid is prepared in it (even if the same flavor is being

prepared, because it is necessary to clean the tank and mix the ingredients). The syrup can only be sent to filling machines (in the second stage, where it is bottled) after its preparation process is fully completed. In case the necessary flavor is not ready, the filling machines must wait for its preparation to guarantee a correct synchronization between both stages.

With regard to continuous processes, the case of the glass container industry is highlighted next. Furnaces produce glass paste that is distributed continuously to a set of molding machines that form the container. Figure 7 presents a production environment with one furnace that feeds two molding machines (M1 and M2). The furnace can only melt one color at a time and, consequently, all machines attached to it produce containers of the same color. The Emerald Green (EG) color glass is the first campaign. Products EG1 to EG4 are of the same color EG. During a product changeover in a machine, the furnace keeps feeding the machine, however, the (glass) gobs are discarded and melted down again in the furnace. During the color changeover in the furnace from EG to AM (amber), the associated machines may stop producing (in case the intermediate glass is of no value). The association between the flow in both stages needs to be properly handled by the models, as will be seen later.



Figure 7 – Synchronizing setup operators and production stages in glass container industry.

b. Scarce resources. The synchronization of secondary resources can also be important (Almeder & Almada-Lobo, 2011). For instance, the timing of setups may be a relevant feature to model in certain production environments (Tempelmeier & Buschkuhl, 2008 and Tempelmeier & Copil, 2015). In the presence of parallel unrelated machines the existence of a common setup operator may prevent two setups from overlapping in time. The setup operator covers a wide range of possibilities: it may be a special tool that is required to execute the setups, or a specialized team responsible for all the machine adjustments that are required when performing a changeover. The latter is the case of the glass container industry. Note that in Figure 7 two product setups are not performed simultaneously as the setup resource (teams) can perform only one single setup operation at a given time. Moreover, tools such as dies or molds may be required and shared by several products during their production runs. In many cases, because tool is limited due to its high cost, its usage must be carefully planned. Under these conditions, ignoring the timing of setups can produce solutions which cannot be implemented in practice.

To explicitly model synchronization issues triggered by the type of material flow between stages, and because scarce resources need to be scheduled, it is necessary to capture the precise timing of events (any resource state modification), and therefore incorporate a continuous time axis within the discrete time scheme.

- **CLSD** It can be adapted to link the beginning and the end of the usage of each resource in each stage. Variables μ_{kt}^b and μ_{kt}^e are added to explicitly trace the beginning and the end of the event related to a given resource to a machine at each period, respectively. It is possible to observe that here the concept of resource *k* is wide, and may refer to the color of glass being produced (AM or EG) or to the setup operator's activities. For some type of scarce resources, decision variables $W_{tmm/k}$ may help to indicate whether resource *k* is used on machine *m* after being used on machine *m*' in period *t*. In Figure 7, $W_{1,2,1,1} = 1$. Nevertheless, when different intra-period events have to be captured, it may be very difficult to incorporate various constraints related to the synchronization of resources in the CLSD. In the same example, tracing another event of the setup operator on M1 or M2 is not straightforward.
- **GLSP** It can be easily adapted assuming that at most one resource state modification may take place per micro-period, and that the length for each micro-period is used across all machines and stages (that is, a common time grid). This feature makes synchronization between resources easier, and considers more realistic flows between stages (specially in batch production, where additional requirements may emerge as in the case of pulp and paper (P&P) Figueira et al., 2013). Variables μ_s^b and μ_s^e are necessary to define the starting and ending times of micro-period *s*. The drawback is the computationally efficiency, as the number of micro-periods to decide *a priori* has to be large enough not to cut off optimal solutions. In Figure 7 at least seven micro-periods are necessary to generate the depicted plan.

c. Intermediate buffers. Production stages can be connected directly or have intermediate buffers in between. If they are connected directly, it is necessary to know exactly when the production of each item starts in the second stage, so that it can be synchronized with the material produced in the first stage (see Camargo et al., 2012). When an intermediate buffer exists, the mass balances need to be evaluated whenever a changeover occurs (as different products will consume the input material at different rates), in order to ensure that the buffer limits are never violated.

CLSD Constraints (2) need to be extended (to consider mass balances or intermediate products).

GLSP Constraints (11) need to be extended. Once again, small-bucket models are more flexible for this purpose than big-bucket models.

d. Variable production rates. Both standard CLSD and GLSP assume constant unitary processing times per pair (product, machine). Being able to change the production rates of certain

resources at specific points in time may help to coordinate different stages and resources, especially in environments with shifting bottlenecks. Figure 8 provides an example from the P&P industry (for further details, readers are referred to Figueira et al., 2015). Here, raw materials are first processed and converted into pulp in the digester. The virgin pulp is stocked in silos (intermediate buffer), waiting to be pulled from the paper machine where paper products (of different grades) are produced. The goal is to maximize the throughput of the mill. As the bottleneck is non-stationary (shifting from the digester to the pulp tanks to the paper machine), it is necessary to define in each point in time the production rate of the most critical resource, which is the digester. When the machine is producing higher grade paper, even when the digester is at maximum speed, the pulp levels in the tanks decrease. Contrarily, during lower-grade campaigns the output of the digester typically exceeds the amount that needs to be processed, therefore allowing the silos to recover the stock (the rate of the digester is reduced).



Figure 8 – Intermediate virgin pulp buffer and digester's variable throughput in the P&P.

- **CLSD** Considering various production rate changeovers within the same (macro-)period without discritisizing the period is not straightforward. We are not aware of any publication addressing it. Note that average production rates per period constrains the solution space. On the other hand, speed changes between time periods are easy to handle.
- **GLSP** This feature may require production rates to be modeled explicitly or just implicitly. In the latter the production quantity is constrained by the maximum and/or minimum rates. The former uses a variable to explicitly model the production rate. This is required for instance in the case where production rates are limited to a maximum change. Often these rates must also be as steady as possible and thus changes in rates should be minimized in the objective function. Nevertheless, an explicit variable for production rates can make the model non-linear (from the need to multiply rates by slot lengths). In that case, the model should be linearized by using a discrete grid of rates or by leaving the rates smoothness to a post-optimization phase. For instance, an additional binary variable Y_{sv}^{dig} , equaling 1 in case the digester runs at speed v in micro-period s, would control the rate explicitly.

6 PRODUCTS' FEATURES

The properties of some products may also require changes in the model to fit reality.

a. Perishability. One of the most relevant features is perishability. Not accounting for product deterioration over time and/or shelf life can lead to significant spoilage costs. In practice it is necessary to trace the age of inventory over the planning horizon. The simple plant location (SPL) reformulation can be used to capture this age-dependent inventory. The new production decision variables simultaneously define the production and consumption periods, thus making it possible to capture the age of inventory. This extension not only makes it possible to limit the use of stock during shelf life, but also to model delivery freshness and spoilage amounts, which are key features in the dairy industry (for example, Amorim et al., 2013).

- **CLSD** Decision variables X_{it} are replaced by X_{itt}^{ext} , which define the fraction of demand for product *i* in period *t*' that is produced in period *t*. Some families of constraints (related to production) need to be adapted.
- **GLSP** The age of inventory is only tracked on a macro-period basis. Therefore, variables $X_{itt'}^{ext}$ are added to the model as in CLSD.

b. Manufacturing constraints. Products' manufacturing constraints can also impact modeling decisions. These constraints may impose bounds for certain products in minimum, maximum or fixed size production runs, and can emerge from multiple reasons: quality assurance, materials consumptions, capacity of resources and utilization, and production already released. In the presence of setup carryover production runs can be split in two periods, and therefore additional lot size constraints must address this issue properly (see e.g. Figueira et al., 2015).

- **CLSD** When considering a fixed production run size, besides eliminating the X_{it} variables from the formulation since the number of setups automatically define the production quantity, multiple production runs for the same product can also occur in the optimal solution. Thus, this extra requirement leads to formulations close to the ones considered for the case of non-triangular setups.
- **GLSP** Because just one run occurs per micro-period, incorporating additional manufacturing constraints is a straightforward process.

7 PLANNING PROCESS

As mentioned previously, L&S is of short/medium-term scope and is placed between Master Production Scheduling and Operational Scheduling. For a smooth implementation of the plans, simply solving those levels sequentially is not sufficient. The interaction demands the upper level to consider the characteristics of the lower level in its decision. On the other hand, lower level decisions are constrained by the instructions of the upper level. In practice, replanning occurs as new information on demand forecasts/orders is available, together with the data coming from the execution of previous plans. This section briefly addresses a few features that should guide the planning process, namely the rolling horizon approach and the underlying key performance indicators (KPIs). No distinction will be made here between CLSD and GLSP, as the majority of these requirements impose adaptations on a (macro-)period structure level.

a. Rolling horizon. Much of the research on lot sizing and scheduling problems has just taken into consideration the optimization of their static version. Better solutions are usually applied on a rolling horizon approach (Araujo & Clark, 2013). Moreover, in practice, planners try to follow this scheme (even if not in a systematic way) to avoid the myopic nature of the static variants (especially in between two planning horizons). The basic idea is to create a plan for a specific planning horizon, but only the first period(s) is(are) executed. The remaining periods can be relaxed (for instance, not sequencing the production lots within each period) as they are re-optimized and updated as the horizon is rolled forward and new data is available. A few key parameters influence the success of the rolling horizon approach, such as the planning horizon length, the planning frequency, the number of frozen periods and the way the decision variables are frozen (for example, fixing setup-related variables and/or quantities). There is naturally a trade-off between the flexibility, cost and stability/nervousness of the plans.

With regards to the KPIs that drive the planning process, the standard goal is to maximize met demand in the most cost-effective manner. The idea is to get the best trade-off between setup costs and holding costs under tight capacities. Notwithstanding, other KPIs may emerge in different applications.

b. Demand satisfaction related costs. Demand for individual products is aggregated per time period, and comes from actual orders placed or forecasting systems. In case unmet demand is allowed, costs related to backlog or to lost sales are usually considered in deterministic lot sizing and scheduling (Araujo et al., 2007). Note that in stochastic variants – not covered here – customer service related measures are explicitly incorporated (e.g. Ramezanian & Saidi-Mehrabad, 2013). In some practical applications, companies can not backlog for more than one planning period, and the respective demand is converted into lost sales. In the case of perishable goods, it is necessary to incorporate discarding costs. Spoilage costs, incurred whenever stock is held beyond the product's shelf-life, are usually defined as opportunity costs coming from the potential revenue yielded by the product to be discarded.

c. Setup related costs. Besides the changeovers from one individual product to another, which cause sequence-dependent setup costs (and times), in L&S there are often other types of costs related to setups. The shutdown of a production resource (machine, furnace, etc.) may incur in costs that are penalized. The cost of preserving a setup configuration – known as standby costs – without production occurs in some industries (such as in the beverage case). Setup costs may also appear not in product changeovers, but in scarce resources (secondary 'valuable' resources that need to be used during setup or production events), as in Tempelmeier & Copil (2015).

d. Production related costs. The trade-off between setup and holding costs is sometimes extended to production costs. This is especially relevant in the presence of an heterogeneous multimachine environment per production stage (for instance, machines with different technologies and processing rates). In capital intensive industries the main operational driver is to maximize the facilities throughput (for example, the glass tonnage produced in furnaces in the glass container industry and steam produced in the pulp and paper industry in Almada-Lobo et al., 2010 and Furlan et al., 2015, respectively). In other cases, in order to promote the steadiness of the production resources, it is necessary to minimize the variation of the respective processing rates along the planning horizon.

e. Stock related costs. Stock holding costs, which may be time and product dependent, penalize the production in advance that companies do to cope with scarce capacity. Stocks of intermediate or final products are differentiated according to the underlying bill-of-materials. In some industrial applications, guaranteing the right balance of attributes of the intermediate products in inventory is as important as minimizing the stock carried at a certain point in time. For instance, in the spinning industry, the right combination of different fiber attributes is mandatory to achieve a homogeneous blend. Here, it is necessary to minimize the variation of quality attributes between two consecutive fiber blends (Camargo et al., 2015).

8 DISCUSSION

Lot sizing and scheduling has been a very active field of research. Motivated by industrial applications, researchers have paid increasing attention to extending modeling approaches to incorporate additional realism (cf. Boonmee & Sethanan, 2015). This process has made it possible to accurately represent the planning problems faced by many industrial sectors. The examples given throughout this paper refer to two-stage flow-shop production systems with single or parallel heterogeneous machines per stage. Table 3 crosses the various requirements that motivated modelling extensions with industrial applications. These features have been incorporated into two well-known models: the big-bucket CLSD model, and the small-bucket GLSP model. It is easy to show that standard CLSD is a special case of the standard GLSP. Consequently, CLSD's computational efficiency is clear when compared to GLSP's. Moreover, incorporating scheduling detail in GLSP is straightforward due to its flexible micro-period time structure. Researchers and practitioners typically start by applying this model as the development time is rather low. In case convergence issues appear, or in the presence of specific production features, CLSD advances. A list of papers published on L&S models applied to those specific industrial settings is provided in the same table. Naturally, there are many papers that do not address those applications, but refer to a few sectors, in general. For instance, the reader is referred to Meyr (2002), Seeanner & Meyr (2013) and Meyr & Mann (2013) for the application of GLSP in the food and consumer goods industry. Haase & Kimms (2000) and Tempelmeier & Copil (2015) address CLSD-variants in the same sectors.

Dairy	х			Х	х	Х				Х			Kopanos et al., 2011	Marinelli et al., 2007	Amorim et al., 2011	
Beer	Х	Х			Х	Х					Х		Kopanos et al., 2011	Guimarães et al., 2013	Baldo et al., 2014	
Soft Drinks					Х	х			х		Х	Maldonado et al., 2014	Ferreira et al., 2012	Ferreira et al., 2009	Ferreira et al., 2012	Toledo et al., 2014
Glass Container	х	х		Х	х		Х		Х				Almode I about al 2007	Almada-LODO et al., 2007 Almada Laba at al. 2010	AIIIIaua-LUUU EI al., 2010	
Features	Carryover	Crossover	Non-triangular	Pre-defined sequences	Family Setups	Interm. Buffers	Scarce Resources	Variable Prod. Rates	Between stages	Perishability	Lot sizes			or superior	OLDSF-1976	
Class			Setups				Resources		Synchron.	Droduct	1 100001	Models				

Table 3 – Modeling L&S features in different industrial settings.

Models CI GI	Product L	Synchron. Betw	Resources Scarc Variabl	C. Setups Non Pre-defi Fam	Class F
_SD-type _SP-type	ishability ot sizes	veen stages	e Resources e Prod. Rates	arryover rossover -triangular ned sequences illy Setups	reatures
Santos and Almada-Lobo, 2012 Furlan et al., 2015		Х	x	× ×	Pulp & Paper
Camargo et al., 2014		Х		×	Spinning
Araujo and Clark, 2013 Araujo et al., 2007 Araujo et al., 2008			>	« ×	Foundry
Clark et al., 2010 Clark et al., 2014 Toso et al., 2009	Х		>	×	Animal Nutrition
			>	4	Tomato Proc.

 Table 3 (continuation) – Modeling L&S features in different industrial settings.

The difficulty of incorporating practical requirements depends on the feature to be modelled and on the underlying model. A few applications assume one stationary bottleneck stage. Therefore, only one production stage is explicitly addressed in the model. When the scheduling of both stages needs to be synchronized, GLSP has been the chosen model by researchers. To the best of our knowledge, in short-term L&S, there is no research on CLSD with this feature. The same situation occurs with variable production rates. Morevoer, it seems that significant setup times are a critical issue for the GLSP-type of models with regard to the length of the microperiod.

From Table 3 it is also possible to observe that the community has been quite active in incorporating more complex setup patterns within the models (which naturally comes from the significant setups that characterize those industries). Nevertheless, there are still numerous areas for potential future research. The level of detail on the usage of the resources still has a long way to go. The synchronization between stages needs further work especially in the presence of lead times. This can boost the use of these models in more complex production environments, including those where it is crucial to define the processing times of the resources. In fact, for simplicity reasons, researchers have assumed constant production rates. In order to maximize the throughput, it is important to incorporate the speeds in the set of decision variables to be taken. Introducing uncertainty is also another promising field of future research (e.g. [32]). Despite their operational/tactical nature, many of the model parameters are likely to suffer from variations when executing the plans in practice. Understanding the effects of such variability can help managers in their daily planning activities. Industrial applications of stochastic L&S have not been published. Finally, integrating lot sizing and scheduling with other supply chain related problems (especially demand planning) can further leverage the effective use of the tight capacity.

ACKNOWLEDGMENTS

This work is partially funded by the ERDF – European Regional Development Fund through the COMPETE Programme (operational programme for competitiveness) and by National Funds through the FCT – Fundação para a Ciência e a Tecnologia (Portuguese Foundation for Science and Technology) within project "FCOMP-01-0124-FEDER-037281".

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