3 Lot-sizing problems

- A **lot size** is defined as the amount of a particular item that is ordered from the plant or a supplier or issued as a standard quantity to the production process.
- I.e., in what follows, we define the lot size as the number of items of one product to be continuously produced without preemption on the same machine
- As relevant costs we consider
 - the lot size dependent setup costs and additionally
 - the lot size dependent inventory costs.
- Note that there is always a tradeoff between these costs
 - The larger the chosen lot size is, the larger is the inventory and, consequently, the inventory costs
 - The smaller the chosen lot size is, the more batches have to be realized and, therefore, the more setup costs are increased
- In what follows, we consider different models computing efficient lot
- These models can be mainly distinguished by their assumptions according to the dependencies between the scheduled products and the occurring demands





Model characteristics Degree of dependency Demand between the scheduled stationary dynamic products independent EOQ model SLULSP (=WW) (Andler model) SRP SPLP dependent **ELSP MCLSP** MLCLSP

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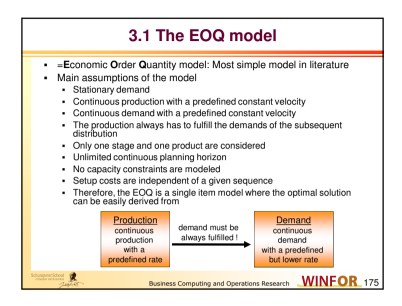
Open vs. closed production stage x stage x+1 Batch currently processed at stage x • An open production is characterized by the fact that the items of the current batch that are already processed at stage x can be further processed at the subsequent stage in spite of the fact that the total batch is not completed • In contrast to this, a closed production does not allow a simultaneous processing of one batch at two neighboring stages. Therefore, each item of a batch currently processed at stage x cannot be processed at the subsequent one before this batch is not completed Business Computing and Operations Research WINFOR 172

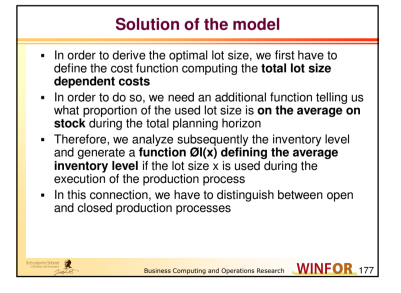
Outline of the chapter

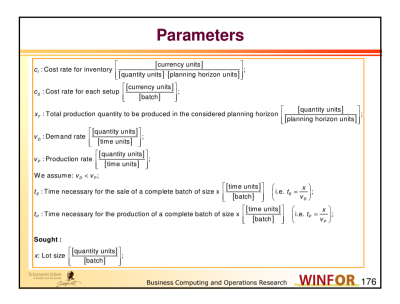
- 1. The EOQ model
- 2. Extensions to multiple products
- 3. The SLULSP model (WW model)
 - 1. Model definition
 - Dynamic programming approach
 - Heuristic approaches
- 4. The CLSP model
 - 1. Problem definition
 - 2. The Dixon and Silver heuristic
- The CLSPL model
 - **Basics**
 - Tightening the model
 - Time-oriented decomposition heuristic

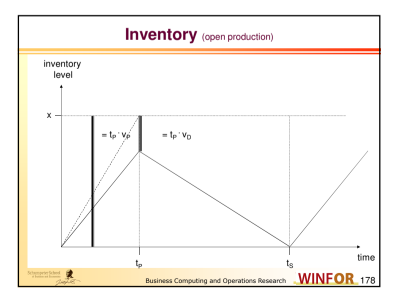












Computation of $Oldsymbol{Oldsymbol$

- Inventory level always increases and decreases linearly
- This behavior is constant over the infinite planning horizon and is repeated for each processed batch
- The maximum inventory level is defined by x-t_P·v_D
- The minimum inventory level is defined by 0
- Therefore, we get for the average inventory level:

$$\varnothing I(x) = \frac{1}{2} \cdot ((x - t_P \cdot v_D) + 0) = \frac{1}{2} \cdot \left(x - \frac{x}{v_P} \cdot v_D\right)$$

$$= \frac{1}{2} \cdot x \cdot \left(1 - \frac{v_D}{v_P}\right) = x \cdot \underbrace{\frac{1}{2} \cdot \left(1 - \frac{v_D}{v_P}\right)}_{\text{Proportion of the lot size x to be on stock on the average in the planning horizon}}_{\text{Topological points of the planning horizon}}$$

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Computation of ØI(x) (closed production)

- Inventory level always increases and decreases linearly
- This behavior is constant over the infinite planning horizon and is repeated for each processed batch
- The maximum inventory level is defined by x
- The minimum inventory level is defined by t_P·V_D
- Therefore, we get for the average inventory level:

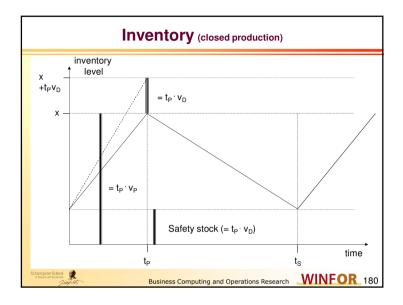
$$\varnothing I(x) = \frac{1}{2} \cdot (x + t_P \cdot v_D) = \frac{1}{2} \cdot \left(x + \frac{x}{v_P} \cdot v_D\right)$$

$$= \frac{1}{2} \cdot x \cdot \left(1 + \frac{v_D}{v_P}\right) = x \cdot \frac{1}{2} \cdot \left(1 + \frac{v_D}{v_P}\right)$$
Proportion of the lot size x to be on stock on the average in the classical burst energies in the classical burst energies.



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Finding the optimal lot size (open production)

> Now, we can define the total cost function depending on the chosen lot size x:

$$C_{total}(x) = \frac{x_T}{x} c_S + \varnothing I(x) \cdot c_I = \frac{x_T}{x} c_S + \frac{1}{2} \cdot x \cdot \left(1 - \frac{v_D}{v_P}\right) \cdot c_I$$

> By using this function, we can easily derive the optimal lot size





Finding the optimal lot size (open production)

$$C_{total}(x) = \frac{x_T}{x} \cdot c_S + \frac{1}{2} \cdot x \cdot \left(1 - \frac{v_D}{v_P}\right) \cdot c_I$$

$$\frac{C_{total}(x)}{\partial x} = \frac{-x_T}{x^2} \cdot c_S + \frac{1}{2} \cdot \left(1 - \frac{v_D}{v_P}\right) \cdot c_I$$

$$\frac{C_{total}(x)}{\partial x} = 2 \cdot \frac{x_T}{x^3} \cdot c_S > 0$$

$$\frac{C_{total}(x)}{\partial x} = 0 \Leftrightarrow \frac{-x_T}{x^2} \cdot c_S + \frac{1}{2} \cdot \left(1 - \frac{v_D}{v_P}\right) \cdot c_I = 0 \Leftrightarrow \frac{1}{2} \cdot \left(1 - \frac{v_D}{v_P}\right) \cdot c_I = \frac{x_T}{x^2} \cdot c_S$$

$$\Leftrightarrow x^2 \cdot \frac{1}{2} \cdot \left(1 - \frac{v_D}{v_P}\right) \cdot c_I = x_T \cdot c_S \Leftrightarrow x^2 \cdot = \frac{2 \cdot x_T \cdot c_S}{\left(1 - \frac{v_D}{v_P}\right) \cdot c_I} \Leftrightarrow x = \sqrt{\frac{2 \cdot x_T \cdot c_S}{\left(1 - \frac{v_D}{v_P}\right) \cdot c_I}}$$
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Finding the optimal lot size (closed production)

$$C_{total}(x) = \frac{x_T}{x} \cdot c_S + \frac{1}{2} \cdot x \cdot \left(1 + \frac{v_D}{v_P}\right) \cdot c_I$$

$$\frac{C_{total}(x)}{\partial x} = \frac{-x_T}{x^2} \cdot c_S + \frac{1}{2} \cdot \left(1 + \frac{v_D}{v_P}\right) \cdot c_I$$

$$\frac{C_{total}(x)}{\partial x} = 2 \cdot \frac{x_T}{x^3} \cdot c_S > 0$$

$$\frac{C_{total}(x)}{\partial x} = 0 \Leftrightarrow \frac{-x_T}{x^2} \cdot c_S + \frac{1}{2} \cdot \left(1 + \frac{v_D}{v_P}\right) \cdot c_I = 0 \Leftrightarrow \frac{1}{2} \cdot \left(1 + \frac{v_D}{v_P}\right) \cdot c_I = \frac{x_T}{x^2} \cdot c_S$$

$$\Leftrightarrow x^2 \cdot \frac{1}{2} \cdot \left(1 + \frac{v_D}{v_P}\right) \cdot c_I = x_T \cdot c_S \Leftrightarrow x^2 \cdot \frac{2 \cdot x_T \cdot c_S}{\left(1 + \frac{v_D}{v_P}\right) \cdot c_I} \Leftrightarrow x = \sqrt{\frac{2 \cdot x_T \cdot c_S}{\left(1 + \frac{v_D}{v_P}\right) \cdot c_I}}$$
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Finding the optimal lot size (closed production)

> Now, we can define the total cost function depending on the chosen lot size x:

$$C_{total}(x) = \frac{x_T}{x} c_S + \varnothing I(x) \cdot c_I = \frac{x_T}{x} c_S + \frac{1}{2} \cdot x \cdot \left(1 + \frac{v_D}{v_P}\right) \cdot c_I$$

> By using this function, we can easily derive the optimal lot size

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Observation

> By analyzing the computation of the optimal lot size, it becomes obvious that for this lot size the setup costs are identical with the occurring inventory costs, i.e., it holds:

$$\begin{split} &\frac{C_{total}(x)}{\partial x} = 0 \Leftrightarrow \frac{-x_T}{x^2} \cdot c_S + \frac{1}{2} \cdot \left(1 + \frac{v_D}{v_P}\right) \cdot c_I = 0 \Leftrightarrow \frac{1}{2} \cdot \left(1 + \frac{v_D}{v_P}\right) \cdot c_I = \frac{x_T}{x^2} \cdot c_S \\ &\text{i.e.} \\ &\Leftrightarrow \frac{1}{2} \cdot x \cdot \left(1 + \frac{v_D}{v_P}\right) \cdot c_I = x \cdot \frac{x_T}{x^2} \cdot c_S \Leftrightarrow \frac{1}{2} \cdot x \cdot \left(1 + \frac{v_D}{v_P}\right) \cdot c_I = \frac{x_T}{x} \cdot c_S \end{split}$$



3.2 Extensions to multiple products cases

- The optimal individual lot sizes are frequently not applicable if there is more than one product. This can be illustrated by the following simple example
- Example:
 - Two products A and B have to be produced
 - Optimal individual lot sizes
 - $x_A=1000$ and $x_B=3000$ [quantity units]/[batch]
 - v_{DA}=10 and v_{PA}=20 [quantity units]/[minute]
 - v_{DB}=40 and v_{PB}=100 [quantity units]/[minute]
 - We can derive the respective time intervals:
 - $-t_{PA}=1000/20=50$ [minutes]/[batch]
 - $-t_{DA}=1000/10=100$ [minutes]/[batch]
 - t_{PR}=3000/100=30 [minutes]/[batch]
 - $-t_{DB}=3000/40=75$ [minutes]/[batch]





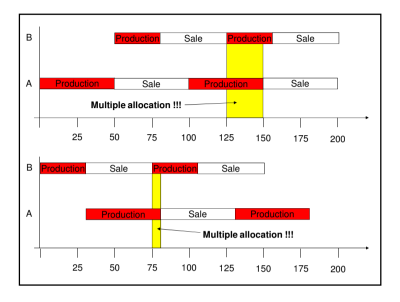
Consequence

- We cannot produce A and B in their optimal lot sizes!
- Possible "work around":
 - Approximate solutions
 - >Try to generate a feasible solution as close as possible to the individual optimal lot sizes
 - Computation of optimal cycle times
 - > Use lot sizes for the different products leading to an identical number of batches to be processed for all products



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Approximate solution I

- Generate the individual optimal lot sizes $x_{opt,n}$ (ne{1,...,N}) for N products by using the computation derived above
- Calculate the resulting total costs of this optimal solution. i.e.,

$$C_{opt,T} = \sum_{n=1}^{N} C_{opt,T,n} (x_{opt,n})$$

Define a fixed rate i as an upper bound for the percentage derivation of the resulting costs C_{res.n} in comparison to the theoretic ones. i.e..

$$\forall n \in \{1,...,N\}: \frac{C_{res,n}}{C_{opt,T,n}(x_{opt,n})} \le 1 + i = q$$

Approximate solution II

Calculation of the lot size window of each product is depending on the costs rate

$$\begin{aligned} &\forall n \in \{1, \dots, N\} \colon \frac{C_{T,n}(x_n)}{C_{opt,T,n}(x_{opt,n})} \leq 1 + i = q \iff x_n^2 - 2 \cdot q \cdot x_{opt,n} \cdot x_n + x_{opt,n}^2 \leq 0 \\ &\iff \underbrace{x_{opt,n} \cdot \left(q - \sqrt{q^2 - 1}\right)}_{x_{opt,n}^{lower}} \leq x_n \leq \underbrace{x_{opt,n} \cdot \left(q + \sqrt{q^2 - 1}\right)}_{x_{opt,n}^{lower}} \end{aligned}$$

- Check if there are possible constellations inside the computed windows for each product leading to feasible solutions
 - If so, realize the best one
 - Otherwise, continue with step 6
- Increase i by a predefined percentage rate and proceed with step 4





Optimal cycle times

- This "work around" tries to generate a realizable solution by requiring an identical number of batches for each considered product in the planning horizon
- To do so, we extend the model defined above by introducing an additional variable c as the sought optimal number of batches to be processed of each product, i.e., $c=x_{T,n}/x_n$
- Therefore, a new model arises with a single variable c while the lot size of each product can be derived from a defined value for c
- The optimal cycle time is defined as the cycle time leading to the minimal total costs of all products



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Pros vs. Cons

Pros

- + High solution quality since the objective functions differ only slightly around the optimal lot size
- + Specific requirements of each product can be respected
- + Flexible adjustment

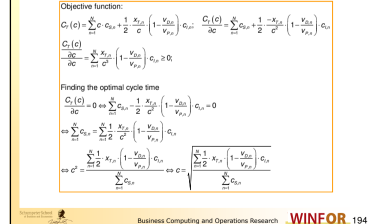
Cons

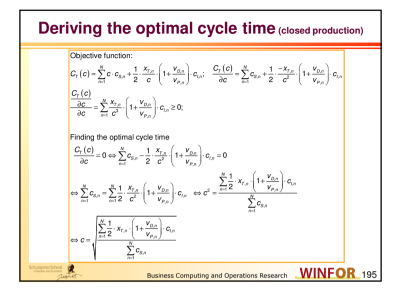
- No systematic approach
- Trial and error
- Can become extremely time consuming and, additionally, there is no guarantee for success



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Deriving the optimal cycle time (open production)





3.3 The SLULSP model (WW model)

- = Single-Level Uncapacitated Lot Sizing Problem Also called Wagner Whitin model (WW-model)
- Dynamic model (changing demand)
- Finite planning horizon which is subdivided into several discrete periods of predefined length
- Demand is given for each period but can vary from period to period
- Demand must be satisfied in each period
- · Capacity restrictions are not considered
- Single item model



Pros vs. Cons

- + Frequently a solution is generated that is feasible and quite efficient
- + Systematic approach
- + Fast solution generation
- Generates a rough compromise
- Neglects frequently many insights of the different considered products by a summarized simultaneous examination of all items





3.3.1 Model definition – Parameters

T: Number of considered periods;

 $d_t(1 \le t \le T)$: Amount demanded in period t;

 $i_{\star}(1 \le t \le T)$: Interest charge per unit of inventory carried forward to period t+1;

 $s_t (1 \le t \le T)$: Ordering (or setup) costs in period t;

 $p_{t}(1 \le t \le T)$: Production costs in period t;

 I_0 : Initial inventory;

M: Large number;





Model definition - Variables

 x_{i} (1 $\leq t \leq T$): Chosen lot size in period t:

 γ . $(1 \le t \le T)$: Binary derived variable indication a setup operation in period t:

 $I_{+}(1 \le t \le T)$: Inventory in period t;

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Objective function

An efficient production plan should minimize the resulting total sum of setup-, production-, and inventory costs, i.e., we can derive the following objective function:

Minimize
$$C_T(x_1,...,x_T) = \sum_{t=1}^T (s_t \cdot \gamma_t + i_t \cdot I_t + p_t \cdot x_t)$$

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Restrictions

- We have to find a program $(x_1,...,x_T)$ for all considered periods, so that all demands are met at minimal total costs
- In each period the current inventory level can be computed by the difference of production and demand added to the inventory of the preceding period
- Setup costs always occur in a period if there is a production quantity unequal to null
- We additionally assume that the initial as well as the final inventory is equal to null

$$\forall t \in \{1, ..., T - 1\}: I_0 + \sum_{j=1}^{t} x_j - \sum_{j=1}^{t} d_j \ge 0;$$

$$\forall t \in \{1, ..., T\}: I_{t-1} + x_t - I_t = d_t;$$

$$\forall t \in \{1, ..., T\}: x_t - M \cdot \gamma_t \le 0;$$

$$\forall t \in \{1, ..., T\}: x_i \ge 0$$

$$I_0 = I_T = 0;$$

$$\forall t \in \{1, ..., T\}: \gamma_t \in \{0, 1\};$$

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Main cognitions – First substantial Theorem

3.3.1.1 Theorem

There exists an optimal program fulfilling the following restrictions:

$$\forall t \in \{1, ..., T\} : \underbrace{\left(I_0 + \sum_{j=1}^{t-1} x_j - \sum_{j=1}^{t-1} d_j\right)}_{=I_{t-1}} \cdot x_t = 0$$

I.e., in each period, there is either an existing inventory or an additional order is generated. This means that the production of additional items is processed if and only if the inventory is totally consumed in the previous periods.

Proof of Theorem 3.3.1.1

Proof:

We assume there is an optimal program not fulfilling the itemized restriction for a minimally chosen period s. Therefore, it holds:

$$\left(I_0 + \sum_{k=1}^{s-1} x_k - \sum_{k=1}^{s-1} d_j\right) \cdot x_s > 0 \Rightarrow I_0 + \sum_{k=1}^{s-1} x_k - \sum_{k=1}^{s-1} d_j > 0 \land x_s > 0$$

Let I_{s.1} be the inventory brought into period s. Let r<s be the next preceding period where a production takes place (Note that r is well defined since at least period one fulfills this requirement).

Note that $x_r \ge I_{s-1}$ since $I_{r-1} = 0$ (s was minimally chosen) and we have an inventory in period s.



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Second substantial Theorem

3.3.1.2 Theorem

There exists an optimal program so that:

$$\forall t \in \{1, ..., T\}: x_t = 0 \lor x_t = \sum_{j=t}^k d_j \text{ for some } k, t \le k \le T$$

Proof:

We assume again that an optimal program does not fulfill the defined restriction. Since the occurring demand must be always satisfied by the production, there is a period t where it holds:

$$x_t = \sum_{j=t}^{k} d_j + c \text{ with } c > 0, c < d_{k+1} \text{ and } k < T$$



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Proof of Theorem 3.3.1.1

If it holds $c_{r,s}$ p_s ($c_{r,s}$ are the total costs for producing one unit of demand of period s in period r and carry it over to period s), we produce the I_{s-1} items not until period s. Since this reduces the total costs, it contradicts the optimality of the solution found.

Thus, we know $c_{r,s} \le p_s$. Hence, we abstain from producing in period s and increase the production quantity in period r by x_s items. Owing to the optimality, it holds that creeps and we can transform the solution as intended without losing its optimality.





Proof (continued):

Therefore, we know that there is a period s>t where it holds:

$$\left(I_0 + \sum_{k=1}^{s-1} x_k - \sum_{k=1}^{s-1} d_j\right) \cdot x_s > 0 \Rightarrow I_0 + \sum_{k=1}^{s-1} x_k - \sum_{k=1}^{s-1} d_j > 0 \land x_s > 0$$

Now, we can apply Theorem 3.3.1.1 to finish the proof





Graph representation

- By using the two Theorems defined above, we can define an alternative problem definition
- This description transforms the problem into a shortest path problem
- In this graph for each considered period an additional node is inserted defining the isolated decision situation where in this period no inventory is left over
- Each edge represents a specific lot size leading to the subsequent period where a further production becomes necessary again
- With each edge a cost weight is associated representing the additional costs occurring in the realization of the respective lot size in the mapped constellation
- Finding a cost minimal production plan is equivalent to the computation of the shortest path in the defined graph



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SRP-Shortest Route Problem

Parameters:

 $\forall i \in \{1,...,T\}: \forall j \in \{i+1,...,T+1\}: w_{i,j}: \text{Costs for the satisfaction of the}$ demand of the periods i through i-1 by the production in i T: Total number of periods

Variables:

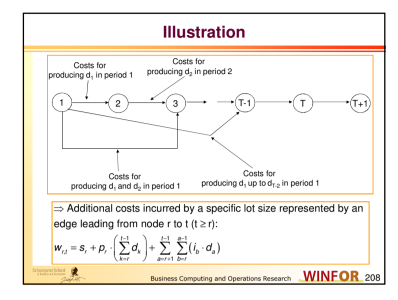
 $\forall i \in \{0,...,T\} : \forall j \in \{i+1,...,T+1\} : x_{i,j} : \text{Binary decision variable indicating}$ whether the demand of the periods i through i-1 is satisfied by the production in i

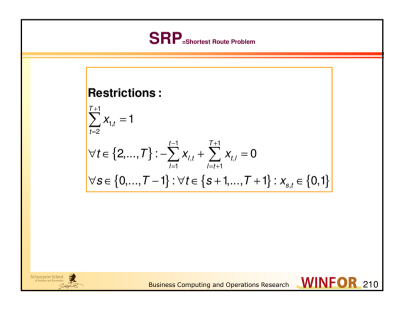
Objective function:

Minimize
$$Z = \sum_{r=1}^{T} \sum_{t=r+1}^{T+1} w_{r,t} \cdot x_{r,t}$$









3.3.2 Dynamic programming approach

- Wagner and Whitin propose a dynamic programming algorithm working with the following recursive function
- Recursive function
 - For periods i≤j p_{i,i} defines a policy satisfying the demand of the periods i,...,j by a production in period i
 - In this coherence, C(i,j) (or Ci,j) gives the respective total costs of policy p_{i,i}
 - By using these notations, we come to the following simple functional dependency for the calculation of the minimal costs f, to satisfy the demands d₁,...,d_i

$$\begin{split} &f_i = \min_{1 \leq i \leq i} \left\{ f_{i-1} + C\left(l, i\right) \right\} \text{ with } \\ &f_0 = 0 \\ &\text{and} \\ &\forall i, j \in \left\{1, ..., T\right\} \left(i \leq j\right) : C\left(i, j\right) = p_i \cdot \sum_{k=i}^{j} d_k + s_i + \sum_{r=i}^{j-1} \sum_{R=r+1}^{j} i_r \cdot d_R \end{split}$$

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Example

- 6 periods
- Setup costs per batch: $s_1 = s_2 = s_3 = s_4 = s_5 = s_6 = 500$
- Production costs are neglected
- Inventory costs per item and period i₁=i₂=i₃=i₄=i₅=i₆=1
- Demands:

t	1	2	3	4	5	6
d _t	20	80	160	85	120	100

Owing to these simplifications we get:

$$\forall i, j \in \{1, ..., T\} (i \le j) : C(i, j) = 500 + \sum_{r=i}^{j-1} \sum_{R=r+1}^{j} d_R = 500 + \sum_{r=i+1}^{j} (r-i) \cdot d_r$$

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Computational effort

- In the worst case, we have altogether T recursions
- In the recursion for f_i, we have to consider altogether O(i) constellations
- Altogether, we need O(T²) parameters during the recursion
- Total effort: O(1+2+3+4+..+T)=O(T²)

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Preliminary work (C(i,j))

	Last	period v	where a	consump	otion take	s place
Last period where a production takes place	1	2	3	4	5	6
1	500	580	900	1155	1635	2135
2		500	660	830	1190	1590
3			500	585	825	1125
4				500	620	820
5					500	600
6						500

Recursive computation

$$\begin{split} &f_0 = 0 \\ &f_1 = \min\{f_0 + c_{1,1}\} = 500 \\ &f_2 = \min\{f_0 + c_{1,2}, f_1 + c_{2,2}\} = \{0 + 580,500 + 500\} = \{580,1000\} = 580 \\ &f_3 = \min\{f_0 + c_{1,3}, f_1 + c_{2,3}, f_2 + c_{3,3}\} = \{0 + 900,500 + 660,580 + 500\} \\ &= \{900,1160,1080\} = 900 \\ &f_4 = \min\{f_0 + c_{1,4}, f_1 + c_{2,4}, f_2 + c_{3,4}, f_3 + c_{4,4}\} \\ &= \{0 + 1155,500 + 830,580 + 585,900 + 500\} \\ &= \{1155,1330,1165,1400\} = 1155 \end{split}$$

Recursive construction of the solution

- Consider f_e:
 - Best solution f₂+c(3,6), i.e., the demand of the periods 3,4,5, and 6 is produced in period 3
 - For the first two periods we have to go on with f₂
- Consider f₂:
 - Best solution f₀+c(1,2), i.e., the demand of the periods 1 and 2 is produced in period 1
 - Therefore, altogether we have two batches produced in period 1 and in period 3
- Summary:
 - Period 1: Production of d₁+d₂=100
 - Period 3: Production of $d_3+d_4+d_5+d_6=160+85+120+100=465$
 - Total costs: 1.705



Recursive computation

```
\begin{split} &f_5 = \min\{f_0 + c_{1.5}, f_1 + c_{2.5}, f_2 + c_{3.5}, f_3 + c_{4.5}, f_4 + c_{5.5}\} \\ &= \{0 + 1635, 500 + 1190, 580 + 825, 900 + 620, 1155 + 500\} \\ &= \{1635, 1690, 1405, 1520, 1655\} = 1405 \\ &f_6 = \min\{f_0 + c_{1.6}, f_1 + c_{2.6}, f_2 + c_{3.6}, f_3 + c_{4.6}, f_4 + c_{5.6}, f_5 + c_{6.6}\} \\ &= \{0 + 2135, 500 + 1590, 580 + 1125, 900 + 820, 1155 + 600, 1405 + 500\} \\ &= \{2135, 2090, 1705, 1720, 1755, 1905\} = 1705 \end{split}
```

Further improvements and observations

- The algorithm described above generates an optimal solution within O(T²) steps
- By using specific data structures, the computational effort for finding the optimal solution can be reduced to O(T log(T))
- For the special case characterized by constant production costs p=p₁=p₂=...=p_T, this effort can be additionally reduced to O(T) (cf. Federgruen and Tzur (1991))
- This solution is only optimal if the starting and ending inventory is zero. However, this is not necessarily a valid assumption for a realistic application in a rolling time horizon



3.3.3 Heuristic approaches

- In the following, we consider different heuristic approaches. These procedures can be applied for large problem instances as well as in a modified version for the multiple product constellations
- Described approaches
 - Method of a "least-unit cost" approach
 - Silver-Meal procedure



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A heuristic approach

- 1. cp = 1
- 2. While cp < T do
- 3. Planning of batch in period cp
- 3.1 i = cp;

3.2
$$c_{cp,j}^{unit} = \frac{s_{cp} + p_{cp} \cdot d_{cp}}{d_{cp}}$$
; $it = true$;

- 3.3 While it do
- 3.3.1 Compute c_{cn}i
- 3.3.2 if $(c_{cn,i}^{unit} > c_{cn,i-1}^{unit})$ then it = false else it = true
- 3.3.3 if it = true then i = i + 1
- 3.3.4 od



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Least unit cost approach

Consider an arbitrary period t (1≤t≤T). If a batch satisfying the subsequent periods t to s (s≥t) is produced, we have the following average costs per item:

$$c_{t,s}^{unit} = \frac{s_t + \sum_{c=t}^{s-1} \sum_{b=c+1}^{s} i_c \cdot d_b + p_t \cdot \sum_{c=t}^{s} d_c}{\sum_{c=t}^{s} d_c}$$

• In every period t the period s is sought which fulfills the following expression:

$$\min\left(\left\{j \mid c_{t,j+1}^{unit} > c_{t,j}^{unit} \text{ with } T - 1 \ge j \ge t\right\} \cup \left\{T\right\}\right)$$

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Example

$$t = 1$$
: $j = 1$: $c_{1,1}^{unit} = \frac{500}{20} = 25$

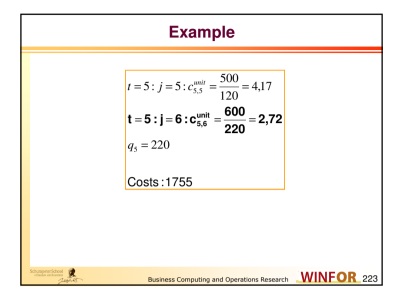
$$t = 1: j = 2: c_{1,2}^{unit} = \frac{580}{100} = 5.8$$

$$t = 1$$
: $j = 3$: $c_{1,3}^{unit} = \frac{900}{260} = 3,46$

$$t = 1: j = 4: c_{1,4}^{unit} = \frac{1155}{345} = 3,35$$

$$t = 1$$
: $j = 5$: $c_{1,5}^{unit} = \frac{1635}{465} = 3,52$





The resulting procedure

- 1. cp = 1
- 2. While cp < T do
- 3. Planning of batch in period cp
- 3.1 i = cp;
- 3.2 $c_{cp,j}^{period} = \frac{s_{cp} + \rho_{cp} \cdot d_{cp}}{i cp + 1}$; it = true;
- 3.3 While it do
- 3.3.1 Compute $c_{cn,i}^{period}$
- 3.3.2 if $\left(c_{co,i}^{period} > c_{co,i-1}^{period}\right)$ then it = false else it = true
- 3.3.3 if it = true then j = j + 1
- 3.3 od

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Silver-Meal procedure

- The Silver-Meal procedure works guite similar to the least-unit cost procedure considered before
- The only difference results from a modified criteria to decide about the number of subsequent periods satisfied by the production of a period currently considered
- This criterion is given by the average costs per period occurring for the realization of a specific lot size
- To do so, consider an arbitrary period t (1≤t≤T). If a batch satisfying the subsequent periods t to s (s≥t) is produced, we have the following average costs per time period:

$$c_{t,s}^{period} = \frac{s_t + \sum_{c=t}^{s-1} i_c \cdot \left(\sum_{b=c+1}^{s} d_b\right) + p_t \cdot \sum_{c=t}^{s} d_c}{s - t + 1}$$

• Similar to the least-unit cost procedure in every period t, the period s is sought that fulfills the following expression

$$\min\left(\left\{j\mid c_{t,j+1}^{period} > c_{t,j}^{period} \text{ with } T-1 \geq j \geq t\right\} \cup \left\{T\right\}\right)$$

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Example

$$t = 1: j = 1: c_{1,1}^{period} = \frac{500}{1} = 500$$

$$t = 1 : j = 2 : c_{1,2}^{period} = \frac{580}{2} = 290$$

$$t = 1: j = 3: c_{1,3}^{period} = \frac{900}{3} = 300$$

$$t = 1$$
: $j = 4$: $c_{1,4}^{period} = \frac{1155}{4} = 288,75$

$$t = 1$$
: $j = 5$: $c_{1,5}^{period} = \frac{1635}{5} = 327$

 $q_1 = 100$

Example $t = 3: j = 3: c_{3,3}^{period} = \frac{500}{1} = 500$ $t = 3: j = 4: c_{3,4}^{period} = \frac{585}{2} = 292,5$ $t = 3 : j = 5 : c_{3,5}^{period} = \frac{825}{3} = 275$ $t = 3: j = 6: c_{3,6}^{period} = \frac{1125}{4} = 281,25$ $q_3 = 365$

Observations

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- The SRP can be characterized as a pure shortest path problem where we have to find the shortest connection between source and sink comprising total costs for the production of the demanded quantities
- Unfortunately, the integration of additional existing restrictions frequently given in real applications cannot be
- In order to do so, a modified version SRP_G of the SRP is proposed where we use continuous variables instead of integers
- In this model we can add arbitrary capacity restrictions often occurring in industrial applications



Example $t = 6: j = 6: c_{6,6}^{period} = \frac{500}{1} = 500$ Total costs: 580 + 825 + 500 = 1905

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3.4 The CLSP model

=Capacitated Lot-Sizing Problem

 $q_6 = 100$

- Extension of the SLULSP model by integrating multiple products with dynamically changing demands
- The available capacities are limited and must be shared between the different products
- Big-bucket model, i.e., long periods, J jobs per bucket to be processed



Big- vs. Small-bucket problems

- In literature, two main types of lot-sizing models are distinguished:
 - Big-bucket models: The planning horizon is divided into larger sub-horizons (called buckets) which allow the processing of multiple products where different setup states are necessary. Consequently, the respective models characterized as big-bucket approaches are defined as multiple product concepts, where individual setup and processing times for each resource are present (cf. CLSP). Setup states between neighboring buckets are not preserved while it is assumed that, due to the time dominance of the bucket sizes in comparison to the setup times, the non-preservation of specific setup states between successive buckets causes only small and negligible errors

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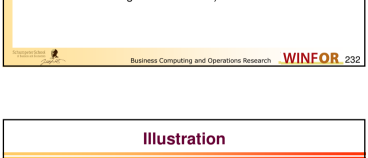
Linked models

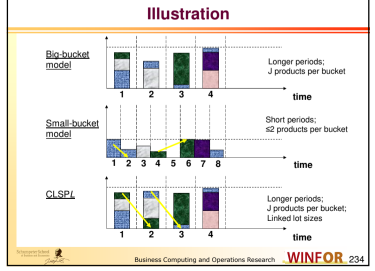
- To combine the advantages of the two types by preventing the respective disadvantages, the lotsizing models with linked lot sizes are proposed in new publications,
- ...namely the CLSPL as a big-bucket model with the additional attribute that existing setup states can be preserved between successive buckets



Big- vs. Small-bucket problems

- Small-bucket models: Allow only at most one setup activity per bucket. Therefore, the model additionally comprises a sequence decision with respect to the jobs to be processed on the considered machines. As a consequence, a problem instance occurs which comprises frequently a large number of buckets by mapping realistic sized problems
- Trend towards the more accurate small-bucket models, especially for applications with larger lead times (inherent drawback of big-bucket models)





CLSP – Assumptions

- The planning horizon is fixed and divided into T time buckets, numbered from 1 to T
- Resource consumption to produce a product i on a specific resource m is fixed, and there exists a unique assignment of products to resources
- Setup processes incur setup costs and consume setup time, thereby reducing capacity in the respective period. Costs and consumed time occur sequence-independent
- No setup state can be preserved to the subsequent bucket

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3.4.1 Mathematical definition – Parameters

 s_{k} (1 $\leq k \leq K$): Ordering (or setup) costs for product k[currency units/product units];

 $p_{k,t}(1 \le k \le K; 1 \le t \le T)$: Production costs for product k in period t [currency units/product units];

 to_{ik} $(1 \le j \le J; 1 \le k \le K)$: Operating time for each item of product k on resource *j* [time units/product units];

 ts_{ik} $(1 \le j \le J; 1 \le k \le K)$: Setup time for product k on resource j [time units/batches];



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3.4.1 Mathematical definition – Parameters

T: Number of considered periods [-];

J: Number of available resources [-]:

K: Number of products [-];

M: Large number [-];

 $b_{i,t}(1 \le j \le J; 1 \le t \le T)$: Capacity of resource j in period t [time units];

 $P_{k,t}$ ($1 \le k \le K$; $1 \le t \le T$): Primary, gross-demand for item k in period t [product units]:

 h_k (1 $\leq k \leq K$): Holding cost for one unit of product k per period [currency units/product units];



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Mathematical definition – Variables

 $X_{k,t}$ ($1 \le k \le K$; $1 \le t \le T$): Lot size of product k in period t;

 $\gamma_{k,t}$ ($1 \le k \le K$; $1 \le t \le T$): Binary derived variable indicating a setup operation of product k in period t:

 $y_{k,t}$ (1 \le k \le K; 0 \le t \le T): Derived variable defining the inventory of product k at the end of period t:

Objective function:

Minimize
$$Z = \sum_{k=1}^{K} \sum_{t=1}^{T} s_k \cdot \gamma_{k,t} + h_k \cdot y_{k,t} + p_{k,t} \cdot X_{k,t}$$





Mathematical definition – Restrictions I

 $\forall k \in \{1,...,K\} : \forall t \in \{1,...,T\} : y_{k,t-1} + X_{k,t} - y_{k,t} = P_{k,t};$

The demand in every period of each product must be fulfilled by the inventory and additional production

 $\forall k \in \{1,...,K\} : \forall t \in \{1,...,T\} : X_{k,t} - M \cdot \gamma_{k,t} \le 0;$

Derivation of the binary setup variables

 $\forall j \in \{1, \dots, J\} : \forall t \in \{1, \dots, T\} : \sum_{i=1}^{K} \left(to_{j,k} \cdot X_{k,t} + ts_{j,k} \cdot \gamma_{k,t} \right) \leq b_{j,t}$

Compliance with the time restriction of each available resource



3.4.2 Solution methods

- The CLSP can be directly solved by using a standard solver
- This, however, causes frequently an unacceptable computational effort
- Two different solution methods are frequently proposed to prevent this computational effort:
 - Use of the Shortest Path Problem SRP_G:
 - Integration of capacity restrictions
 - Easier to solve due to its flow attitude
 - Use of appropriate heuristics
 - The procedure of Dixon and Silver
 - The ABC-procedure of Maes



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Mathematical definition – Restrictions II

 $\forall k \in \{1,...,K\} : \forall t \in \{1,...,T\} : X_{\iota,t} \ge 0$ Non-negative lot sizes

 $\forall k \in \{1,...,K\} : y_{k,0} = 0 \land y_{k,T} = 0$ Start and end inventory is zero

 $\forall k \in \{1,...,K\} : \forall t \in \{1,...,T\} : y_{k,t} \ge 0$ Non-negative inventories

 $\forall k \in \{1,...,K\} : \forall t \in \{1,...,T\} : \gamma_{k,t} \in \{0,1\}$ Possible values for the derived variable

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The procedure of Dixon and Silver

- Heuristic approach
- The use of only one resource (one machine) is assumed
- Bases on (idea derived from) the Silver-Meal heuristic
 - In every iteration the procedure tries to minimize the average costs per period caused by each product
 - But due to the simultaneous production of several products, capacity restrictions can prevent a sequence defined according to this criterion
 - Therefore, the procedure has to define additionally some priority rules to decide about which product can be produced according to the decisions of the Silver-Meal procedure



Preparing main instruments

- In each iteration the procedure tries to extend the production in the current period by integrating the demand of a following period of some product, i.e., all products compete for implementing its production in a subsequent period if this integration attains a reduction of the respective average costs per period
- But, owing to the fact that the available capacity defines the bottleneck of the planning process, all cost reductions are interpreted according to their capacity requirements, i.e., for each product k the integration of the demand of the j+1-th period in the production generated in period i is rated by the following priority Δ_k :

$$\Delta_{k,i} = \begin{bmatrix} c_{k,i,j}^{period} - c_{k,i,j+1}^{period} \end{bmatrix} / \begin{bmatrix} to_k \cdot d_{k,j+1} \end{bmatrix}$$
 with $d_{k,j}$ as the demand of product k in period j

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Pseudocode of the Dixon and Silver procedure

While current period i≤T do

Iteration i:

While capacity is available and costs per period reductions for some products are still possible, do

> Enlarge production quantities by integrating subsequent periods of the product with largest Δ-value

Od (end while)



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Interpretation

- Δ_{ν} , gives the relative reduction of average production costs per period of product k produced in period i by integrating the demand of period i+1per capacity unit to be used for its realization
- By integrating the products in the sequence of non-increasing Δ-values, a solution arises optimally applying the Silver-Meal criterion according to the local minimization of total average costs per period

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Capacity requirements

- In order to respect the capacity requirements in the CLSP model, it may become necessary to advance some productions to earlier periods
- First of all, we therefore have to check whether a given instance is solvable at all. This can be checked by the following requirements:

$$\forall t \in \{1, ..., T\}: \sum_{j=1}^{t} \sum_{k=1}^{K} to_k \cdot d_{k,j} \leq \sum_{j=1}^{t} b_j$$

Total available capacity up

- Note that average setup times are already subtracted from the capacities
- Note further that these times cannot be exactly computed beforehand since they depend on the found solution





Consequences

- In order to guarantee a feasible solution generated in the computation of the procedure of Dixon and Silver, we have to introduce some additional shortcuts
- In what follows, we define:

$$\forall i \in \{1,...,T\}: \forall j \in \{i,i+1,...,T\}: n_{i,j,k}:$$
 Already in period i produced quantity of the demand of product k needed in period j

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Observation

- A capacity shortage CR_{i,i}>0 can be satisfied only if an additional production in the periods i,i+1,...,j-1 is established
- Therefore, a period i has to account for a production of the period if the intermediate periods are not able to fulfill its capacity requirements
- Therefore, in order to guarantee the feasibility of a generated solution – if possible – a period i has to integrate the additional capacity requirements:

$$\max \left\{ 0, \max \left\{ \sum_{j=i+1}^{t} (CR_{i,j} - CU_{i,j}) | i \in \{1, ..., T-1\} \land i < t \le T \right\} \right\}$$



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Definition of used parameters

-Capacity usage in i for j: $\forall i \in \{1,...,T\}$: $\forall j \in \{i,...,T\}$: $CU_{i,j} = \sum_{k=1}^{K} to_k \cdot n_{i,j,k}$

- -Total capacity usage in $i: \forall i \in \{1,...,T\}: CU_i = \sum_{j=1}^{I} CU_{i,j}$
- -Total capacity demand of period $j: \forall j \in \{1,...,T\} : CD_j = \sum_{k=1}^{K} to_k \cdot d_{k,j}$
- -Total net-demand of period j in period $i: \forall i \in \{1,...,T\} : \forall j \in \{i,...,T\}$:

$$CN_{i,j} = CD_j - \sum_{t=1}^{i-1} \sum_{k=1}^{K} to_k \cdot n_{t,j,k}$$

-Needed capacity in j remaining for $i: \forall i \in \{1,...,T\}: \forall j \in \{i,...,T\}:$

$$CR_{i,j} = CN_{i,j} - b_j$$

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Consequences

- By integrating these additional quantities in the ith period, the demand of all subsequent periods can be satisfied
- As a consequence, we fulfill the following necessary restrictions ensuring the feasibility:

$$\forall i \in \{1,...,T-1\}: \forall t \in \{i+1,...,T\}: \sum_{j=i+1}^{t} CR_{i,j} \le \sum_{j=i+1}^{t} CU_{i,j}$$





The Dixon and Silver procedure

- As a consequence, the procedure of Dixon and Silver respects the advanced production of future deficits to prevent any violation of the defined capacity requirements
- Therefore, by considering each period and its production program only once, its determination always results in a program where it remains possible to fulfill the demand requirements of all subsequent periods

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Continuation of step 1

- Initialization of the product ranges For all products k: $r_k = 0$
- Initialization of production quantities For all products k: $x_k = d_{k,i}$
- Generate the respective remaining capacities in period i

$$RC_i = b_i - \sum_{k=1}^{K} to_k \cdot d_{k,i}$$



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The procedure of Dixon and Silver

- Step 1: Initialization of variables
 - Check whether the entire problem is solvable. If

$$\forall t \in \{1, ..., T\} : \underbrace{\sum_{j=1}^{t} \sum_{k=1}^{K} to_{k} \cdot d_{k, j}}_{\text{Total capacity demand up}} \leq \underbrace{\sum_{j=1}^{t} b_{j}}_{\text{Total available capacity up}}$$

then the problem is solvable. Otherwise, stop with the output "Problem cannot be solved"

Current period is i=1



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Step 2

♣ Generate the earliest period where the current production program of period i is not able to guarantee a feasible execution of the demanded production quantities, i.e., we compute:

$$t_{c} = \min \left\{ t \mid t > i \land \sum_{j=i+1}^{t} CU_{i,j} < \sum_{j=i+1}^{t} CR_{i,j} \right\}$$





Step 3

 Consider the set M of products whose current range does not cover the period t_c und whose subsequent demand can be integrated in the production of period i, i.e.,

$$M = \left\{ k \mid r_{k,i} < t_c - i \land d_{k,i+r_{k,i}+1} \cdot to_k \le RC_i \right\}$$

- If M contains no products, go to step 4
- Otherwise, determine the product / in M with largest priority Δ_{II}
 - If $\Delta_i \ge 0$: Integrate the demand of the next period of product I and go to step 3 – integration (next slide)
 - Otherwise, go to step 4

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Step 4 – Feasibility check

- If $t_c > T$, then the production plan for period i is already feasible and we can switch to the next iteration by setting i=i+1
- Otherwise, we have to resume adapting the production program in period *i* by integrating the production of future demands
- This is done in step 5

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Step 3 – Integration

 The extension of the production quantity for product / to the next period is advantageous:

$$\begin{aligned} r_{l,i} &= r_{l,i} + 1 \\ x_{l,i} &= x_{l,i} + d_{l,i+\eta_{l,i}} \\ RC_i &= RC_i - to_l \cdot d_{l,i+\eta_{l,i}} \\ d_{l,i+\eta_{l,i}} &= 0 \\ \text{Go to step 2} \end{aligned}$$



Step 5 – Feasibility construction

• Compute with Q the additional production demand for attaining a feasible constellation after period *i*, i.e.,

$$Q = \max \left\{ \sum_{j=i+1}^{t} CR_{i,j} - \sum_{j=i+1}^{t} CU_{i,j} \mid t_{c} \le t \le T \right\}$$





Step 6 - Corrections

 Consider all products whose current range does not cover up to period t_c. In case of the k-th product we get:

$$r_{k,i}^{new} = \min \left\{ r_{k,i} + 1, r_{k,i} + \frac{Q}{to_k \cdot d_{k,i+r_{k,i}+1}} \right\}$$
If r_k^{new} is an integer define the priori

If $r_{k,i}^{new}$ is an integer define the priority as follows:

$$\Delta_{k,i} = \frac{\left[c_{k,i,i+r_{k,i}}^{period} - c_{k,i,i+r_{k,i}}^{period}\right]}{to_k \cdot d_{k,i+r_k^{pew}}}$$

Otherwise:

$$\Delta_{k,i} = \frac{\left[c_{k,i,i+r_{k,i}}^{period} - c_{k,i,i+r_{k,i}}^{period} - c_{k,i,i+r_{k,i}}^{period} \right]}{Q}$$

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Example

Two products, 4 periods to be considered

• Setup costs: s₁=100; s₂=50

Holding costs: h₁=4; h₂=1

Production times: to₁=to₂=1

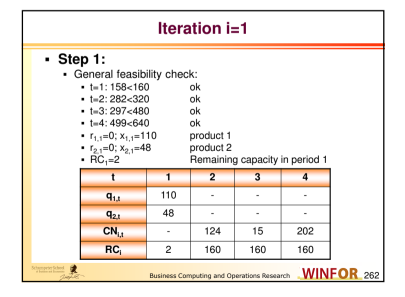
• Capacities: $b_1 = b_2 = b_3 = b_4 = 160$

t	1	2	3	4	
d _{1,t}	110	49	0	82	
d _{2,t}	48	75	15	120	
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Step 6 – continuation

- Integrate the period demand as described above for the product with the largest Δ-priority. Let W, the respective occurring capacity, demand for this integration. Then Q:=Q-W
- If Q>0, repeat step 6 otherwise, go to the next (i:=i+1) iteration





Iteration i=1 - step 2

Now, we have to determine if there is a period where the feasibility is endangered by the current production plan

$$t = 2: CN_{1,2} = 49 + 75 = 124 \Rightarrow CR_{1,2} = 124 - 160 = -36$$

$$\Rightarrow \sum_{j=2}^{2} CU_{1,j} = 0 \ge \sum_{j=2}^{2} CR_{1,j} = -36 \qquad ok$$

$$t = 3: CN_{1,3} = 0 + 15 = 15 \Rightarrow CR_{1,3} = 15 - 160 = -145$$

$$\Rightarrow \sum_{j=2}^{3} CU_{1,j} = 0 \ge \sum_{j=2}^{3} CR_{1,j} = -36 - 145 = -181 \qquad ok$$

$$t = 4: CN_{1,4} = 82 + 120 = 202 \Rightarrow CR_{1,4} = 202 - 160 = 42$$

$$\Rightarrow \sum_{j=2}^{4} CU_{1,j} = 0 \ge \sum_{j=2}^{4} CR_{1,j} = -36 - 145 + 42 = -139 \qquad ok$$

$$\Rightarrow t_{c} = 5 > T = 4$$

Iteration i=2

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Step 1:

-

- Initialization of product quantities:
 - $r_{1,2}=0$; $x_{1,2}=49$ product 1
 - $r_{2,2}=0$; $x_{2,2}=75$ product 2
 - RC₂=36 Remaining capacity in period 2

t	1	2	3	4
q _{1,t}	110	49	-	-
q _{2,t}	48	75	-	-
CN _{i,t}	-	-	15	202
RC _i	2	36	160	160

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Iteration i=1 - step 3

- ♣ Now, we try to enlarge the production quantities in order to reduce the costs per period
 - · Unfortunately, in this case the small remaining capacity of 2 in period 1 prevents any integration
 - · Demands:
 - Product 1: d_{1.2}·to₁=49>2
 - Product 2: d_{2 2}:to₂=75>2
 - Iteration 1 ends

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Iteration i=2 - step 2

Now, we have to determine if there is a period where the feasibility is endangered by the current production plan

$$t = 3: CN_{2,3} = 0 + 15 = 15 \Rightarrow CR_{2,3} = 15 - 160 = -145$$

$$\Rightarrow \sum_{j=3}^{3} CU_{2,j} = 0 \ge \sum_{j=3}^{3} CR_{2,j} = -145 \quad ok$$

$$t = 4: CN_{2,4} = 82 + 120 = 202 \Rightarrow CR_{2,4} = 202 - 160 = 42$$

$$\Rightarrow \sum_{j=3}^{4} CU_{2,j} = 0 \ge \sum_{j=3}^{4} CR_{2,j} = -145 + 42 = -103 \quad ok$$

$$\Rightarrow t_{c} = 5 > T = 4$$



Iteration i=2 - step 3

- ♣ Now, we try to enlarge the production quantities in order to reduce the costs per period
 - Product 1 has no demand in period 3. Therefore, an enlargement yields always the highest priority and is executed, i.e., $r_{1,2}=1$
 - Product 2 has in period 3 the demand 15, i.e., it holds that d_{23} $to_{2}=15 < RC_{2}=36$
 - $\Delta_{2,2}=(50/1-(50+1.15)/2)/15=(50-32.5)/15=17.5/15=1.16667\geq 0$ i.e., enlargement is implemented

|--|

T	1	2	3	4
q _{1,t}	110	49	1	-
$q_{2,t}$	48	90	-	-
CN _{i,t}	-	-		202
q _{2,t} CN _{i,t} RC _i	2	21	160	160

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Iteration i=2 - step 3(2)

- ♣ Now, we again try to enlarge the production quantities in order to reduce the costs per period
 - · Unfortunately, in this case the small remaining capacity of 21 in period 2 prevents any further integration
 - Demands:
 - Product 1: d_{1.4}·to₁=82>21
 - Product 2: d_{2.4}·to₂=120>21
 - Iteration 2 ends



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Iteration i=2 - step 2(2)

Now, we have to determine if there is a period where the feasibility is endangered by the current production plan

$$t = 3: CN_{2,3} = 0 \Rightarrow CR_{2,3} = -160$$

$$\Rightarrow \sum_{j=3}^{3} CU_{2,j} = 15 \ge \sum_{j=3}^{3} CR_{2,j} = -160 \quad ok$$

$$t = 4: CN_{2,4} = 82 + 120 = 202 \Rightarrow CR_{2,4} = 202 - 160 = 42$$

$$\Rightarrow \sum_{j=3}^{4} CU_{2,j} = 15 \ge \sum_{j=3}^{4} CR_{2,j} = -160 + 42 = -118 \quad ok$$

$$\Rightarrow t_{c} = 5 > T = 4$$

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Iteration i=3

- Step 1:
 - Initialization of product quantities:
 - $r_{1.3}=0; x_{1.3}=0$

product 1

 $r_{23}=0; x_{23}=0$

product 2

■ RC₃=160

Remaining capacity in period 3

t	1	2	3	4
q _{1,t}	110	49	-	-
$q_{2,t}$	48	90	-	-
q _{2,t} CN _{i,t} RC _i	-	-	-	202
RC _i	2	21	160	160



Iteration i=3 - step 2

Now, we have to determine whether there is a period where the feasibility is endangered by the current production plan

$$t = 4: CN_{3,4} = 82 + 120 = 202 \Rightarrow CR_{3,4} = 202 - 160 = 42$$

$$\Rightarrow \sum_{j=4}^{4} CU_{3,j} = 0 < \sum_{j=4}^{4} CR_{3,j} = 42$$

Bottleneck!

$$\Rightarrow t_c = 4$$

 \Rightarrow We have to adapt the current plan!





Iteration i=3 - step 4

Now, we have to determine if there is a period where the feasibility is endangered by the current production plan

$$t = 4$$
: $CN_{34} = 82 + 120 = 202 \Rightarrow CR_{34} = 202 - 160 = 42$

$$\Rightarrow \sum_{i=4}^{4} CU_{3,j} = 0 < \sum_{i=4}^{4} CR_{3,j} = 42$$

$$\Rightarrow t_0 = 4$$

 \Rightarrow We have to adapt the current plan!



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Iteration i=3 - step 3

- ♣ Now, we try to enlarge the production quantities in order to reduce the costs per period
 - Product 1 has in period 4 the demand 82, i.e., it holds d_{2.4}·to₂=82<RC₃=160

 $\Delta_{1.3} = (0/1 - (100 + 4.82)/2)/82 = (-214)/82 =$

-2,609, i.e., enlargement is not implemented

• Product 2 has in period 4 the demand 120, i.e., it holds d_{2.4} to₂=120<RC₃=160

 $\Delta_{2,3}=(0/1-(50+1.120)/2)/120=(-85)/120=$

-0,708333<0, i.e., enlargement is not implemented



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Iteration i=3 - step 5

- Q=42: Minimal capacity to be integrated in period is 3 in order to guarantee a feasible production plan
- Respective ranges:

Product 1: 42/82=0.51

 $\Delta_{1,3} = (0/1 - (100 + 4.42)/1,51)/42 = -4,2258$

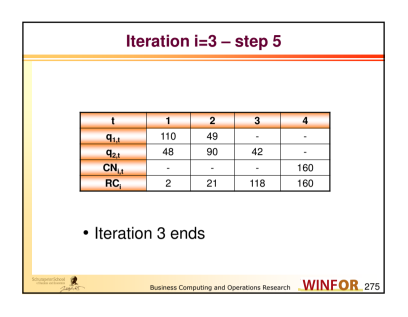
Product 2: 42/120=0.35

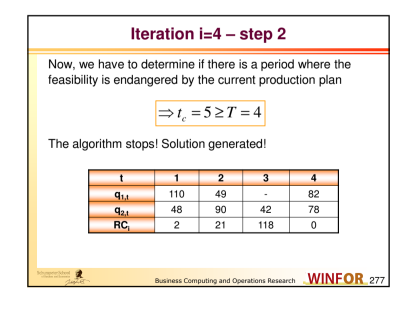
 $\Delta_{2,3}=(0/1-(50+1.42)/1,35)/42=-1,6223$, i.e., enlargement is implemented

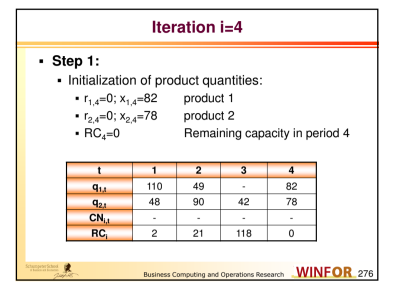
 $r_{23}=0.35$; $x_{23}=42$











Can we improve the solution?

- Idea: It is always advantageous to produce all quantities in the last possible period
- This is not implemented for product 2
- We can move the production of 15 units needed in 3 in this period to save holding costs of 15 currency units, i.e., we generate the solution:

t	1	2	3	4
q _{1,t}	110	49	-	82
q _{2,t}	48	75	57	78
q _{2,t} RC _i	2	36	103	0



Observation

- In literature, it is stated that the procedure of Dixon and Silver vields a high solution quality
- Consequently, this procedure is also used in multiple-stage problems as a subroutine



3.5.1 CLSPL - Attributes

- The planning horizon T is fixed and divided into time buckets
- Resource consumption to produce a product j on a specific resource m is fixed, and there exists an unique assignment of products to resources
- Setups incur setup costs and consume setup time, thereby reducing capacity in periods where setups occur
- At most one setup state can be carried over on each resource to the next one, consequently no setup activity is necessary in this subsequent period
- Single-item production is possible (i.e. the conservation of one setup state for the same product over two consecutive bucket boundaries)
- A setup state is not lost if there is no production on the respective resource within a bucket
- In the following, we give a detailed mathematical definition of the problem basing on the model proposed by Stadtler and Suerie (2003)



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3.5 The CLSPL Model

- All assumptions of the CLSP beside the carryover-prohibition of setup states are valid
- A setup state is not lost if there is no production on the resource within a bucket
- Single-item production is possible (i.e., the conservation of one setup state for the same product over two consecutive bucket boundaries)





Computation of the net-demands

- In the CLSP*L* introduced here the chosen lot sizes are defined according to the net demands for product i in period t, i.e., we define the proportion of the net demand of a specific product in period t that is satisfied by the production in the considered period.
- This is done in order to get a more strict and compact model definition which can be solved much easier
- To do so, we first have to introduce what we understand as the so called net demand of a specific product in a defined period
 - Up to now we have modeled the inventory and gross demands directly within separated variables (derived variables)
 - So far, we have neglected dependencies resulting from multiple-stage systems





Computation of the net-demands

- Now, the relative definition requires a detailed handling of these interdependencies. Therefore, we have to derive the net demands instead.
- Consequently, inventory and secondary demands have to be respected
- First of all, we have to map the product structure with all existing interdependencies
- Note that ending inventory is explicitly allowed



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Generating net demands – Parameters

Therefore, we can generate the net demands starting with the lowest numbered product which has no successor, i.e.

$$\forall j \in \{1,...,J\} \colon \forall t \in \{1,...,T\} \colon$$

$$\underbrace{D_{j,t}}_{\text{Gross demand}} = \underbrace{P_{j,t}}_{\text{Primary demand}} + \underbrace{\sum_{k=1}^{j-1} r_{j,k}^d \cdot D_{k,t}}_{\text{Gross demand of managers}}$$

$$\forall j \in \{1,...,J\} : \forall t \in \{1,...,T\} : \delta = I_{i,0}$$
:

$$D_{j,t}^{n} = \max \left\{ 0, P_{j,t} + \sum_{k=1}^{j-1} r_{j,k}^{d} \cdot D_{k,t}^{n} - \delta \right\} \text{ with } \underline{\delta} = \max \left\{ 0, \delta - P_{j,t} - \sum_{k=1}^{j-1} r_{j,k}^{d} \cdot D_{k,t}^{n} - \delta \right\}$$



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Generating net demands – Parameters

J: Number of products (or items)

T: Number of considered periods

 $\forall j \in \{1,...,J\}: \forall t \in \{1,...,T\}: P_{i,j}: Primary gross demand of product j in period t$

 $\forall j \in \{1,...,J\}: \forall t \in \{1,...,T\}: D_{i,j}: \text{Gross demand of product } j \text{ in period } t$

 $\forall j \in \{1,...,J\}: \forall t \in \{1,...,T\}: D_{i,t}^n: \text{ Net demand of product } j \text{ in period } t$

 $\forall i \in \{2,...,J\}: \forall j \in \{1,...,i-1\}: r_{i,j}^n: \text{ The number of units of product (item) } i$ required to produce one unit of product (item) i

In what follows, we assume that the products are ordered according to the adjacency graph, i.e., a lower numbered product is never necessary in order to produce a higher numbered one



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CLSPL - Parameters

i = 1,...,J: Product index or item index

m = 1....M: Resource index

t = 1,...,T: Index of periods

 R_{m} $(1 \le m \le M)$: Set of products produced on resource m

 $a_{m,i} (1 \le m \le M; 1 \le j \le J)$: Capacity needed on resource

m to produce one unit of item j

 $B_{i,t}$ ($1 \le j \le J$; $1 \le t \le T$): Large number, not limiting feasible lot sizes of product j in period t

 $C_{m,t}(1 \le m \le M; 1 \le t \le T)$: Available capacity of resource m in period t h_i ($1 \le j \le J$): Holding cost for one unit of product unit j per period



CLSPL - Parameters

 $P_{i,t}$ ($1 \le j \le J$; $1 \le t \le T$): Primary, gross demand for item j in period t

(with P_{iT} including final inventory - if given for the planning horizon T)

 $D_{i,t}(1 \le j \le J; 1 \le t \le T)$: Gross demand for item j in period t

 $D_{i,t}^{n} (1 \le j \le J; 1 \le t \le T)$: Net demand for item j in period t

 $sc_i (1 \le j \le J)$: Setup cost for product j

 $st_i (1 \le j \le J)$: Setup time for product j

 $S_i (1 \le i \le J)$: Set of direct successors of product i in the multilevel product structure

 $r_{i,k}^{d}$ $(1 \le j \le J; 1 \le k \le j-1)$: Units of items j necessary to produce one unit of the direct successor item k

l: Lead time offset (in the following assumed to be 0)





CLSPL – Restrictions

 $\forall m \in \{1, ..., M\} : \forall t \in \{1, ..., T\} : \sum_{i \in R_-} \sum_{s=t}^{T} a_{m,j} \cdot D_{j,s}^n \cdot Z_{j,t,s} + \sum_{j \in R_-} st_j \cdot Y_{j,t} \le C_{m,t}$

(Capacity restrictions)

$$\forall j \in \{1, ..., J\}: \forall t \in \{1, ..., T\}: \forall s \in \{t, ..., T\}: Z_{i,t,s} \le Y_{i,t} + W_{i,t}$$
 (2)

(Dependency between production and setup and linkage states)

$$\forall j \in \{1, ..., J\} : \forall t \in \{1, ..., T\} : \forall s \in \{t, ..., T\} : Z_{j,t,s} \ge 0 \land Y_{j,t} \in \{0, 1\}$$
(3)

(Co - domain definition)



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CLSPL - Variables

 $I_{i,t}$ $(1 \le j \le J; 1 \le t \le T)$: Inventory of item or product j at the end of the period t

 $Z_{i,t,s}$ $(1 \le j \le J; 1 \le t \le T; t \le s \le T)$: Proportion of net demand of product j in period s fulfilled by production in period t

 $X_{i,t}$ $(1 \le j \le J; 1 \le t \le T)$: Production amount of item or product j in period t

(sought lot size)
$$\Rightarrow \forall j \in \{1,...,J\}: \forall t \in \{1,...,T\}: X_{j,t} = \sum_{s=t}^{T} D_{j,s}^{n} \cdot Z_{j,t,s}$$

 $Y_{i,t}(1 \le j \le J; 1 \le t \le T)$: Derived binary setup variable

[1: if a setup for item *j* is performed in period *t*;

 $W_{i,t}(1 \le j \le J; 1 \le t \le T)$: Binary linkage variable indicating that a setup state for product j is carried over from period t-1 to period t

 $Q_{m,t}(1 \le m \le M; 1 \le t \le T)$: Binary variable indicating that production on resource m in period t is limited to a single product, and there is no setup activity necessary, i.e., the setup state is linked from the preceding to the subsequent period

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CLSPL - Restrictions

$$\forall j \in \{1, ..., J\} : \forall t \in \{1, ..., T\} : (D_{j,t}^n > 0) : \sum_{s=1}^t Z_{j,s,t} = 1$$
(4)

(Demand fulfillment)

$$\forall m \in \{1, ..., M\} : \forall t \in \{2, ..., T\} : \sum_{j \in R_{-}} W_{j,t} \le 1$$
 (5)

(At most one setup state can be linked per time period and resource)

$$\forall j \in \{1, ..., J\} : \forall t \in \{2, ..., T\} : W_{j,t} \le Y_{j,t-1} + W_{j,t-1}$$
(6)

(Dependencies between setup activities and linkage variables)





CLSPL - Restrictions

$$\forall m \in \{1, ..., M\} : \forall j \in R_m : \forall t \in \{1, ..., T - 1\} : W_{j,t} + W_{j,t+1} \le 1 + Q_{m,t}$$
 (7)

(Dependencies between different sets of linkage variables)

$$\forall m \in \{1,...,M\} : \forall j \in R_m : \forall t \in \{1,...,T\} : Y_{j,t} + Q_{m,t} \le 1$$
 (8)

(Dependencies between different sets of linkage variables)

$$\forall m \in \{1, ..., M\} : \forall t \in \{1, ..., T - 1\} : Q_{m,t} \ge 0 \land Q_{m,1} = 0 \land Q_{m,T} = 0$$
 (9)

(Co-domains of variable)

$$\forall j \in \{1, ..., J\} : \forall t \in \{1, ..., T\} : W_{i,t} \in \{0, 1\} \land W_{i,1} = 0$$
(10)

(Co-domains of linkage variable)

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3.5.2 Tightening the model

- Suerie and Stadtler (2003) propose several extensions of the defined model in order to strengthen it significantly
- Strengthen means that it becomes possible to derive tighter LP bounds
- In particular...
 - new variables are added
 - and three groups of valid inequalities are introduced



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CLSPL – Objective function

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- The resource-dependent variables Q_{m t} are replaced by product-dependent ones termed as QQ_{it}
- By using these modified variables instead we can give a more precise definition of occurring setup states linked between subsequent periods
- In detail we define:

 $\forall j \in \{1,...,J\}: \forall t \in \{1,...,T\}: QQ_{i,t}:$ Binary decision variable. Is one iff the setup state is carried from period t-1 through t+1while product j is solely produced in period t



Erasing restriction 8

$$\forall m \in \{1,...,M\}: \forall j \in R_m : \forall t \in \{1,...,T\}: Y_{j,t} + Q_{m,t} \le 1$$
 (8)

(Dependencies between different sets of linkage variables)

is replaced by

$$\forall m \in \{1, ..., M\}: \forall j \in R_m: \forall t \in \{1, ..., T\}: Y_{j,t} + W_{j,t} + \sum_{\substack{k \in R_m \\ k \neq j}} QQ_{k,t} \le 1$$
 (8a)

Note that there can be either a setup activity for item j in period $t(Y_{i,t} = 1)$, a link for item j into period $t(W_{i,j} = 1)$, a single item production for any item $k \neq i$ in period t, or none of those three options, but never two of them simultaneously.

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Range-restriction of values for QQ

$$\forall j \in \{1,...,J\}: \forall t \in \{2,...,T-1\}: \forall s \in \{t,t+1\}: QQ_{j,t} \le W_{j,s}$$
 (9)

$$\forall j \in \{1, ..., J\}: \forall t \in \{1, ..., T - 1\}: QQ_{j,t} \ge 0$$

$$(QQ_{j,1} = 0 \land QQ_{j,T} = 0) \qquad (10)$$

2

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Erasing restriction 6

$$\forall j \in \{1, ..., J\}: \forall t \in \{2, ..., T\}: W_{j,t} \le Y_{j,t-1} + W_{j,t-1}$$
 (6)

is replaced by

$$\forall j \in \{1, ..., J\}: \forall t \in \{2, ..., T\}: W_{i,t} \le Y_{i,t-1} + QQ_{i,t-1}$$
(6a)

Note there can be setup state carried over in period t only if either item j was set up in period $t-1(Y_{i,t-1}=1)$ or the setup state is already carried over from period t-2 to t-1 and there is a single item production in period t-1 $(QQ_{j,t-1}=1).$





Restriction 7

$$\forall m \in \{1, ..., M\}: \forall j \in R_m: \forall t \in \{1, ..., T-1\}: W_{j,t+1} + W_{j,t} \le 1 + Q_{m,t}$$
(7)

is replaced by

$$\forall j \in \{1, ..., J\}: \forall t \in \{1, ..., T - 1\}: W_{j,t+1} + W_{j,t} \le 1 + QQ_{j,t}$$
(7a)

Is this restriction really necessary to define the model?



Valid inequalities

- In the following, additional restrictions are introduced to achieve a further tightening of the model definition
- To do so, basic attributes of adequate solutions are elaborated and subsequently fixed by the integration of additional restrictions in the model definition

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Observation

- Restriction 7 can be erased due to the combined application of restrictions 6 and 8
- By analyzing the transformations on the previous slide, it becomes obvious that the restrictions 6 and 8 together form restrictions that are considerably tighter than the restriction 7



Preprocessing – Inequalities

- Now attributes of the given test data are used to define additional restrictions
- In detail, the possible range of the new introduced QQ-variables is limited
- This can be done in a step called preprocessing
- Therefore, in this preprocessing step available capacities are computed and compared with the cumulative slack capacities summed up to the respective period
- Since there is no backlog allowed, impossible single item productions in some periods may be identified and, therefore, excluded



		Example		
ltem j	a _{m,j}	Net demand in period 1	Net demand in period 2	Net demand in period 3
1	1	20	20	20
2	1	30	40	40
3	1	20	20	20
Available capacity		100	100	100
Cumulative slack capacity		30	50	
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General speaking

• Let U denoting the length of the interval under consideration:

"If cumulative slack capacity (up to period t-1) is less than the amount that has to be pre-produced to allow single-item production of just one product in the interval under consideration [t; t+U-1], then at least two products have to be produced in the interval [t; t+U-1]"

• This implies that at least one setup activity has to be performed, which implies that not all periods of the interval [t; t+U-1] can have single-item production

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Observations

Period 2

Single item production is not possible at all

- Necessary is a capacity requirement shift of at least 40 units to period 1
- But: In period 1 there is a slack capacity of only 30 units

Period 3

Single item production is not possible for products 1 and 3

Why?

- Necessary is a capacity requirement shift of at least 60 units to period 2
- But: In period 2 there is a cumulative slack capacity of only



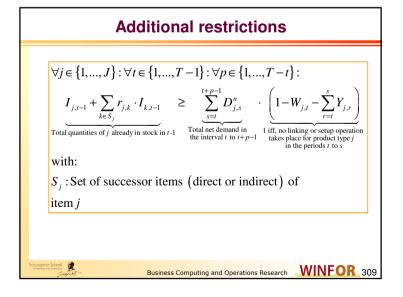
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Additional model restrictions – Type 1

Additional model restrictions — Type 2 (ext)

$$\forall m \in \{1,...,M\}: \forall V \in \{1,2,3\}: \forall t \in \{2,...,T-V+1\}:$$
if : $\sum_{s=1}^{t-1} C_{m,s} - \sum_{s=1}^{t-1} \sum_{k \in R_m} a_{m,k} \cdot D_{k,s}^n - \sum_{k \in R_m, \text{ with: } \sum_{s=1}^{t-1} D_{k,s}^n > 0} \text{Slack capacity in periods 1 to } t - 1$

$$- \sum_{s=t}^{t+V-1} \sum_{j \in R_m} a_{m,j} \cdot D_{j,s}^n + \max_{j \in R_m} \left(\sum_{s=t}^{t+V-1} a_{m,j} \cdot D_{j,s}^n\right) < 0:$$
Necessary capacity in 1 to t -1 for the production of all items in the subsequent periods t , ..., t +V-1
$$\sum_{s=t}^{t+V-1} \sum_{j \in R_m} QQ_{j,s} \leq V - 1 \qquad (12)$$
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Inventory / Setup – Inequalities

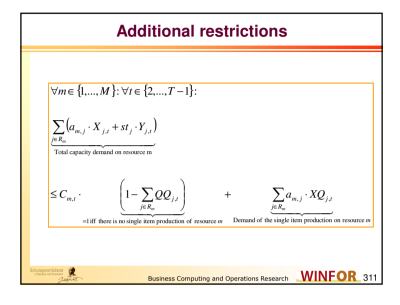
- If Y_{i,t}=W_{i,t}=0 for product j, there is no production in t for product i and therefore the stock has to satisfy the occurring demand
- These dependencies can be generalized to intervals of the periods t to t+p
- Therefore, we can add the following restrictions to the model

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Capacity/Single-Item - Inequalities

- Now, additional restrictions are defined which map the capacity consequences of an occurred single item production
- Therefore, it is distinguished whether there is a single item production on a considered resource or not
 - In the first case we can significantly strengthen the existing capacity restriction
 - In the latter case the original capacity restriction remains



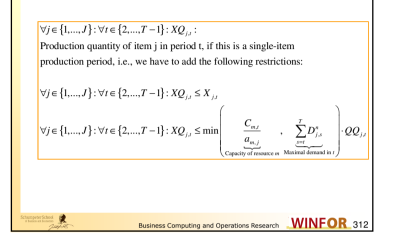


Solution approaches for the CLSPL

- Suerie and Stadtler use a standard MIP solver (XPRESS-MP, Release 12)
- They apply two different variants
 - Branch & Cut:
 - The additional restrictions are omitted in the initial model formulation which is solved in each node of the solution tree
 - However, the restrictions are stored in a cut pool. If a found solution violates such a restriction this restriction is subsequently added to the model
 - Cut & Branch:
 - All additional restrictions are inserted in the model and therefore respected in each node by the computed solutions
 - By doing so the LP becomes more restrictive



New derived variables



Observations

- Branch & Cut yields smaller matrices and faster solution times at each node at the price of some separation procedure
- On the other hand, both might require immense amounts of memory and time
- Therefore, a heuristic modified version of the procedures has been applied



3.5.3 Time-oriented decomposition heuristic

- Stadtler has applied this version already to the MLCLSP (Stadtler (2003))
- Main characteristics
 - The time horizon is separated into three parts
 - The lot-sizing window.
 - the time intervals preceding the window and finally
 - the time intervals following the window
 - In successive planning steps, the lot-sizing window is moved through the planning horizon

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Idea

- > Finding of a tight model formulation inside a variable lot-sizing window, gathering their benefits without accepting the drawback of an inflated matrix, if such a model formulation is used for the whole planning horizon
- \triangleright Parameters ((\triangle , Ψ , Φ)-setting)
 - > Δ: Length of the lot-sizing window
 - > Ψ: Overlap of two consecutive lot-sizing windows
 - > Φ: Number of periods at the end of the lot-sizing window with relaxed integrality constraints in respect of the setup variables
 - i.e. Φ≤Ψ≤Δ



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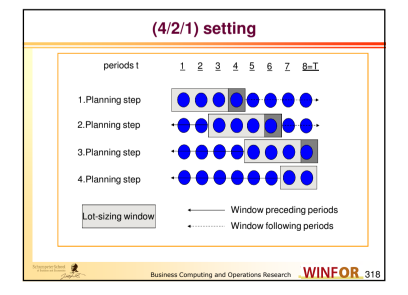


Decisions in the parts ...

- Lot-sizing window:
 - Only in this part lot-sizing decisions dealing with binary variables are considered
- Preceding part:
 - Binary setup variables are fixed and cannot be changed at
- Following part:
 - Only inventory balance and capacity constraints (without the inclusion of setup times) are included in the model definition to anticipate future capacity bottlenecks
- Objective function:
 - Minimization of setup- and inventory holding costs up to the end of the lot-sizing window







Planning horizon effect

- Due to the fact that the objective function measures costs to the end of the lot-sizing-window only, possible enlargements of the production quantities at the end of the window are quite unlikely, since
 - they cause additional setup- and production costs but do not result in
 - any savings ...
- Therefore, in order to deal with this problem, Suerie and Stadtler propose a bonus concept rewarding productions at the end of the planning horizon.
- Overlapping of lot-size windows also reduces the planning horizon effect



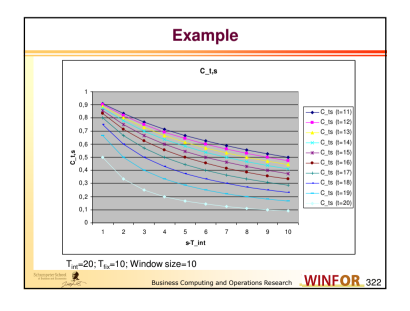
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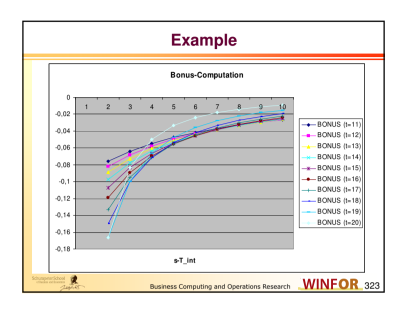
Bonus computation tbo_t=4 Current planning step $\forall t \in \{T^{fix} + 1, ..., T^{int}\}: \forall s \in \{T^{int} + 1, ..., t + tbo, -1\}:$ $(if t + tbo_t > T^{int})$: (Costs for setup and holding) Bonus for enlarging $BONUS_{t,s} = C(t,s) - C(t,s-1)$ WINFOR 321 Business Computing and Operations Research

Bonus computation

- First, i.e., as an **offline processing step**, we execute the Silver Meal heuristic on the non-capacitated version of the problem for each period.
- Therefore, we get myopic TBO (time between orders) tbo, for every period t
- If a production quantity in period t is enlarged to cover up to period s, we charge the total costs C(t,s) defined below
- In this situation, we assume that there is a current lotsizing window starting at period T_{fiv} and ending in period
- Note that we assume that s is somewhere between the end of the window and the current tbo, i.e., we want to give a bonus only to enlargements likely to be prevented by the horizon effect







Estimating setup times

- Unfortunately, setup activities in these periods following the lot-sizing window are not planned explicitly and therefore unknown in respect of there capacity requirements. We only model the balance restriction as specific flow requirements resulting in production quantities
- But to anticipate future capacity bottlenecks, different variants for estimating the occurring setup times are tested, itemized subsequently

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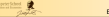
Feasibility of capacity demands

- By introducing the inventory balancing constraints for all periods T_{int}, ..., T following the lot-sizing window the general feasibility of the generated sub-solution should be preserved
- In periods following the lot-sizing window only continuous production quantities can be chosen while the total capacity in each period can be extended by overtime that is charged by a predefined rate per time unit in the objective function



Estimating setup times - STMIN

- This version do not reduces the available capacity by any setup activity to be executed
- I.e. this version neglects all capacity consumptions due to setup times in periods following the lot-sizing window
- I.e., somehow a "best case consideration"
- Problem:
 - > Underestimation of capacity requirements



Estimating setup times - STMAX

- This version assumes that all items have to be produced in every period, i.e. we have to setup all resources in each period
- I.e. in this version available capacity per period is reduced by the sum of setup times of item producible on the specific machine
- Consequently, if capacities are tight, infeasible problems for one or more planning steps will sometimes emerge, resulting in no solution for the complete problem
- I.e., somehow a "worst case consideration"
- Problem:
 - > Overestimation of capacity requirements

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Computational results

- All following results are measured on a PC (Windows NT 4.0) with Pentium IV 1.7 GHz microprocessor, and 256 MB RAM.
- As a MIP solver, XPRESS-MP release 12 with standard setting is used

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Estimating setup times - STE

- This version lays somewhere between the extreme cases itemized above
- Capacity losses due to setups are estimated by their average consumption that is implemented in the periods preceding the lot-sizing window plus a predefined safety margin





Used approaches

- 1. Basic: Most simple version using the basic model definition without any extensions (extended formulation & valid inequalities)
- 2. **Extended:** Using the extended formulation but still omits the valid inequalities
- 3. **C&B:** Uses the valid inequalities additionally, Cut & Branch approach as described above
- 4. **B&C:** Uses the valid inequalities additionally, Branch & Cut approach as described above





Single-Level Test Instances

- First experiments were done by testing the different approaches on famous benchmarks proposed in literature
- In the first phase the version ST^{MAX} was proven to be not advantageous and is therefore discarded for the rest of the evaluations

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Results for class 1

- 10 seconds computational time per experiment
- Best solution found so far is taken as the result
- It can be observed, that the proposed model formulation with valid inequalities not only yields better solutions but also better lower bounds
- Independent from the version B & C or C & B the yielded solution quality of these approaches was significantly higher than the solution of the results of the standardized versions



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Instances – Single Level

1 6 15 116 2 6 30 5 3 12 15 5 4 12 30 5 5 24 15 5 6 24 30 5 7 10 20 180	Class	#Products	#Periods	#Instances
3 12 15 5 4 12 30 5 5 24 15 5 6 24 30 5	1	6	15	116
4 12 30 5 5 24 15 5 6 24 30 5	2	6	30	5
5 24 15 5 6 24 30 5	3	12	15	5
6 24 30 5	4	12	30	5
	5	24	15	5
7 10 20 180	6	24	30	5
	7	10	20	180
8 20 20 180	8	20	20	180
9 30 20 180	9	30	20	180

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Results for class 1

Approach	Gap to LB	Avg. time first solution
Basic	6,26 %	0,11 sec
Extended	3,94 %	1,19 sec
C & B	2,72 %	2,66 sec.
В & С	2,62 %	2,34 sec.

Branch & Cut

- Giving additionally at most 600 seconds per each of the 116 instances the performance of the best approach the Branch & Cut procedure is tested in more detail
- In 91 cases the optimality of the best found solution could be proven in the given time limit

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All classes – Heuristic comparison

	Branch	n & Cut	Heuristic (6	/2/2, ST ^{MIN})
Classes	Gap to LB	Avg. time	Gap to LB	Avg. time
1,2	2,18 %	22 sec	2,52 %	5,3 sec
3,4	1,12 %	45 sec	0,84 %	9 sec
5,6	0,36 %	52,4 sec	0,42 %	11,2 sec
7-9	1,64 %	142,9 sec	2,69 %	13,3 sec

Parameters

- For the MIP formulations, the solution after 30 seconds is taken for classes 1-3 and 5, whereas 60 seconds of computational time are allowed for class 4 and 6-9
- For some experiments no solution was attained
- Therefore, the limit is enlarged until the first valid constellation could be generated
- Sometimes up to 20 minutes were necessary
- As LB the LP relaxation after automatic cut generation of the extended model with valid inequalities is chosen
- In contrast, the time-oriented decomposition heuristic provides excellent solutions in a very short time interval, which shows the effectiveness of the model decomposition

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Observations

- Surie and Stadtler reports comparisons to the new Tabu Search procedure proposed by Gopalakrishnan et al. (2001) and conclude that their decomposition heuristic outperforms this approach according to solution quality as well as to computational time
- But the approach was not tested on the same computational system. However, they only report the results of this reference achieved on a Pentium III, 550 MHz system. This restricts the meaning of this conclusion significantly

Modified Single-Level Test Instances

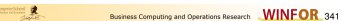
- In classes 7-9, the impact of the CLSPL is rather poor. since only a single from 30 setup states is carried over a period
- Feature to carry over one setup state over two consecutive bucket boundaries is never used
- One answer could be, the CLSPL should be applied if only a few items require one resource and/or some of them are long runners, whereas demand for the other items is rather low
- For its evaluation, further test instances were generated additionally
- Owing to executed aggregations these instances are characterized by significantly smaller sets of items to be produced on the resources
- Again, 60 seconds computational time are allowed per instance

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Multiple-Level Test Instances

- Further multiple level instances were tested
- Time limit 600 seconds for finding a solution
- 60 instances comprising the production of 10 products on 3 resources over 24 periods each



Main results

- It can be observed that the option to carry over a setup state over two consecutive periods is now used frequently
- In detail, there are 3.9 single-item production per periods on average
- The new test instances were more difficult to solve on the average due to a larger average gap to LB
- Again, B & C was the best approach, but the heuristic reaches nearly the same solution quality while consuming significantly less computational time





Results

	Branch & Cut	(6/2/2) Time limit 60 seconds		(6/2/2) Time limit 180 seconds		(4/2/2) Time limit 60 seconds	
Test set	Gap to LB	Gap to LB	Avg. time	Gap to LB	Avg. time	Gap to LB	Avg. time
B+	37,5 %	32,2 %	53,2 sec	29,6 %	139,5 sec	29,1 %	38,7 sec

Results

- The heuristic approaches now outperforms the Branch & Cut procedure
- Even enlarging its computational time to 24 hours(!) does not help. Using this additional time, the procedure reduces the gap significantly but cannot outperform the solution quality of the best heuristic using only 60 seconds
- Due to complexity, it becomes interesting to limit the length of the time window
- To do so, complexity remains controllable
- Still, the time-oriented decomposition heuristic generates presumable good results in reasonable time

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Conclusions

- Under specific propositions the use of the CLSPL model seems to be advantageous
- The heuristic approach seems to be very efficient but needs the use of an appropriate MIP solver and its complex model definition
- Some drawn conclusions against the use of the Tabu Search approach have to be reevaluated by additional tests under equal conditions
- Future work:
 - Parallel resources
 - Scheduling integration
 - Real-time restrictions



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