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Algorithms for propagating resource constraints in AI planning and scheduling: Existing approaches and new results [☆]

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Abstract

This paper summarizes the main existing approaches to propagate resource constraints in Constraint-Based scheduling and identifies some of their limitations for using them in an integrated planning and scheduling framework. We then describe two new algorithms to propagate resource constraints on discrete resources and reservoirs. Unlike most of the classical work in scheduling, our algorithms focus on the precedence relations between activities rather than on their absolute position in time. They are efficient even when the set of activities is not completely defined and when the time window of activities is large. These features explain why our algorithms are particularly suited for integrated planning and scheduling approaches. All our algorithms are illustrated with examples. Encouraging preliminary results are reported on pure scheduling problems as well as some possible extensions of our framework.

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1. Introduction

As underlined in [29], some tools are still missing to solve problems that lie between pure AI planning and pure scheduling. Until now, the scheduling community has focused on the optimization of large scheduling problems involving a well-defined set of activities. In contrast, AI planning research—due to the inherent complexity of plan synthesis—

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has focused on the selection of activities leaving aside the issues of optimization and the handling of time and complex resources. From the point of view of scheduling, mixed planning and scheduling problems have two original characteristics. First, as the set of activities is not completely known beforehand, it is better to avoid taking strong scheduling commitments during the search (e.g., instantiating or strongly reducing the time window of an activity). Secondly, most of the partial plans handled by partial order planners (POP) or by hierarchical task network planners (HTN) make extensive use of precedence constraints between activities. And surprisingly, until now, the conjunction of precedence and resource constraints has not been deeply investigated, even in the scheduling field itself. Indeed, except for the special case of unary resources (for example in job-shop scheduling), disjunctive formulations of cumulative resource constraints are relatively new techniques and until now, they were mainly used for search control and heuristics [8, 22]. This is clearly a limitation, as POP-based frameworks start to be competitive with recent state-of-the-art planning systems [26,29] and are recognized to be one of the most promising approaches for handling domains with activity durations, and complex temporal and resource constraints.

This paper proposes some new algorithms for Constraint-Based scheduling that strongly exploit the relationships between precedence and resource constraints and allow a natural implementation of least-commitment planning and scheduling approaches. The first section of the paper describes our scheduling model. The second one summarizes the state-of-the-art scheduling propagation techniques and explains why most of them are not satisfactory for dealing with integrated planning and scheduling. In the next section, we describe the basic structure—precedence graphs—on which our new proposed algorithms rely. Then, we present two original techniques for propagating resource constraints: the energy precedence algorithm and the balance algorithm. These algorithms have been implemented in ILOG Scheduler, a C++ library for constrained-based scheduling [19]. The next two sections describe how these propagation algorithms can be embedded in a least-commitment search procedure and give some preliminary results on pure scheduling problems. Finally, the last section presents some extensions of the balance constraint: one that allows for a stronger pruning, the other that extends it into a plan generation procedure that can be proved sound and complete.

2. Model and notations

2.1. Activities

An activity A corresponds to a time interval [*start*(A), *end*(A)) where *start*(A) and *end*(A) are the decision variables denoting the start and end time of the activity. We assume that time is discrete that is, the values of *start*(A) and *end*(A) are integer. Conventionally, *start_{min}*(A) denotes the current earliest start time, *start_{max}*(A) the latest start time, *end_{min}*(A) the earliest end time, and *end_{max}*(A) the latest end time of activity A. The duration of activity A is a variable dur(A) = end(A) - start(A). Depending on the problem, the duration may be known in advance or may be a decision variable. In a mixed

planning and scheduling problem, the application of a planning operator may result in the insertion of an activity or complex of activities into the current plan.

2.2. Temporal constraints

Our temporal constraint network is represented as a Simple Temporal Problem [12]. A temporal constraint is a constraint of the form: $d_{min} \leq t_i - t_j \leq d_{max}$ where t_i and t_j are each either a constant or a variable representing the start or end time of an activity, and d_{min} and d_{max} are two integer constants. Note that simple precedence between activities $(d_{min} = 0, d_{max} = +\infty)$ as well as release dates and deadlines $(t_j = 0)$ are special cases of temporal constraints.

2.3. Resources

The most general class of resources we shall consider in this paper is the reservoir resource. A reservoir resource is a multi-capacity resource that can be consumed and/or produced by the activities. A reservoir has an integer maximal capacity and may have an initial level. As an example of a reservoir, you can think of a fuel tank.

A discrete resource is a special kind of reservoir resource that is used over some time interval: a certain quantity of resource is consumed at the start time of the activity and the same quantity is released at its end time. Discrete resources are also often called cumulative or sharable resources in the scheduling literature. A discrete resource has a known maximal capacity profile over time. They allow us, for example, to represent a pool of workers whose availability may change over time.

A unary resource is a discrete resource with unit capacity. It imposes that all the activities requiring the same unary resource are totally ordered. This is typically the case of a machine that can process only one operation at a time. Unary resources are the simplest and the most studied resources in scheduling as well as in AI planning.

2.4. Resource constraints

A resource constraint defines how a given activity A will require and affect the availability of a given resource R. It consists of a tuple $\langle A, R, q, TE \rangle$ where q is an integer decision variable defining the quantity of resource R consumed (if q < 0) or produced (if q > 0) by activity A and TE is a time extent that defines the time interval where the availability of resource R is affected by the execution of activity A. For example:

- ⟨A, R₁, -1, *FromStartToEnd*⟩ is a resource constraint stating that activity A will require 1 unit of resource R₁ between its start time and end time; thus, the availability of R₁ will decrease of 1 unit at the start time of A and will increase of 1 unit at its end time, when A releases R₁.
- $\langle A, R_2, q = [2, 3], AfterEnd \rangle$ is a resource constraint that states that activity A will produce 2 or 3 units of reservoir (this is a decision variable of the problem) R_2 at its end time. This will increase the availability of R_2 after the end time of A.

Time	extent	Consumption (q<0)	Prodution (q>0)
FromStartToEnd			
AfterStart			
AfterEnd			
BeforeStart		$\bigtriangledown \rightarrow \bigtriangleup$	
BeforeEnd			
Always			
Activity Effect on resource availability		 0 Time origin of the s Production event Consumption event 	schedule

Fig. 1. Mapping between time extents and resource events.

 ⟨A, R₃, -4, AfterStart⟩ is a resource constraint that states that activity A will consume 4 units of resource R₃ at its start time. This will decrease the availability of R₃ after the start time of A.

The possible time extents are *FromStartToEnd*, *AfterStart*, *AfterEnd*, *BeforeStart*, *BeforeEnd*, and *Always*. An illustration of these time extents is available in the left part of Fig. 1. Of course, the same activity A may participate in several resource constraints. On a discrete resource, all the quantities q are less than or equal to zero. On a unary resource, they all belong to the set $\{-1, 0\}$. Note that the change of resource availability at the start or end time of an activity is considered to be instantaneous: continuous changes are not handled.

2.5. Partial schedule

We assume in this paper that the search space consists of a global search tree that consists in iteratively refining a partial schedule. A partial schedule is a set of activities, temporal constraints and resource constraints. It corresponds to the current scheduling information available at a given node in the search tree. In a mixed planning and scheduling problem, it represents all the temporal and resource information of a partial plan.

2.6. Closed status of a resource

At given node in the search, a resource is said to be closed if no additional resource constraint on that resource will be added in the partial schedule when continuing in the search tree. The closed status of a resource is used in the algorithms described in this paper: in general, when a resource is closed, more information can be deduced. In stratified planning and scheduling approaches where the planning phase is separated from the scheduling one, all the resources can be considered closed during scheduling as all the activities and resource constraints have been generated during the planning phase. Note also that in approaches that interleave planning and scheduling and implement a

hierarchical search as in [18], resources belonging to already processed abstraction levels can be considered closed.

3. Existing approaches

From the point of view of Constraint Programming, a partial schedule is a set of decision variables (start, end, duration of activities, required quantities of resource) and a set of constraints between these variables (temporal and resource capacity constraints). A solution schedule is an instantiation of all the decision variables so that all the constraints are satisfied. In Constraint Programming, the main technique used to prune the search space is constraint propagation. It consists in removing from the possible values of a decision variable the ones we know will surely violate some constraint. More generally, constraint propagation allows us in the current problem to find features shared by all the solutions reachable from the current search node; these features may imply some domain restriction or some additional constraints that must be satisfied. Currently, in constraint-based scheduling there are two families of algorithms to propagate resource constraints: timetabling and activity interaction techniques.

3.1. Timetabling

The first propagation technique, known as timetabling, relies on the computation for every date t of the minimal resource usage at this date by the current activities in the schedule [23]. This aggregated demand profile is maintained during the search. It allows us to restrict the domains of the start and end times of activities by removing the dates that would necessarily lead to an over-consumption or over-production of the resource.

For simplicity, we describe this technique only for discrete resources and assume all the time extents are *FromStartToEnd*. Suppose that an activity A requires $q(A) \in$ $[q_{min}(A), q_{max}(A)]$ units of a given discrete resource R and is such that $start_{max}(A) < end_{min}(A)$, then we know surely that A will at least execute over the time interval $[start_{max}(A), end_{min}(A))$. Thus, it will surely require $|q_{max}(A)|$ units of resource R on this time interval.¹ See activity A_1 in Fig. 2 for an illustration. For each resource R, a curve $C_R(t)$ is maintained that aggregates all these demands:

$$C_R(t) = \sum_{\{\langle A, R, q \rangle / start_{max}(A) \leq t < end_{min}(A)\}} |q_{max}(A)|.$$

It is clear that if there exists a date t such that $C_R(t)$ is strictly greater than Q, the maximal capacity of the resource, the current schedule cannot lead to a solution and the search must backtrack. Furthermore, if there exists an activity B requiring q(B) units of resource R and a date t_0 such that:

(1) $end_{min}(B) \leq t_0 < end_{max}(B)$; and

¹ As $q(A) \leq 0$, the minimal quantity of resource required by the activity is indeed $|q_{max}(A)|$.



Fig. 2. Limitations of resource profiling approaches.

(2) $\forall t \in [t_0, end_{max}(B)), C_R(t) + |q_{max}(B)| > Q$,

then, activity *B* cannot end after date t_0 . It would otherwise over-consume the resource. Indeed, remember that, as $end_{min}(B) \leq t_0$, *B* is never taken into account in the aggregation on the time interval $[t_0, end_{max}(B))$. Thus, t_0 is a new valid upper bound for end(B).

Similar reasoning can be applied to find new lower bounds on the start time of activities as well as new upper bounds on the quantity of resource required by activities. Moreover, this approach easily extends to all types of time extent and to reservoirs.

The main advantage of this technique is its relative simplicity and its low algorithmic complexity. It is the main technique used today for scheduling discrete resources and reservoirs.

Unfortunately these algorithms propagate nothing until the time windows of activities become so small that some dates t are necessarily covered by some activity. See activity A_1 in Fig. 2. This means that unless some strong commitments are made early in the search on the time windows of activities, these approaches are not able to propagate efficiently. For example, if all the activities are like activity A_2 in Fig. 2, the curve $C_R(t)$ will be equal to zero and no propagation will occur. Furthermore, these approaches do not directly exploit the existence of precedence constraints between activities.

3.2. Activity interactions

The second family of algorithms is based on an analysis of activity interactions. Instead of considering what happens at a date t, it considers subsets Ω of activities competing for the same resource and performs propagation based on the position of activities in Ω . Some classical activity interaction approaches are summarized below.

3.2.1. Disjunctive constraint

The simplest example of such an algorithm is the disjunctive constraint on unary resources [14]. This algorithm analyzes each pair of activities (A, B) requiring the same unary resource. Whenever the current time bounds of activities are such that $start_{max}(A) < end_{min}(B)$, it deduces that, as activity A necessarily starts before the end of activity B,



Fig. 3. Example of edge-finding propagation.

it must be completely executed before B. Thus, $end(A) \leq start_{max}(B)$ and $start(B) \geq end_{min}(A)$.

Actually, on a unary resource, the classical disjunctive constraint can be generalized as follows: whenever the temporal constraints are such that the constraint start(A) < end(B) must hold,² it adds the additional constraint that $end(A) \leq start(B)$. Note that this algorithm is the exact counterpart in scheduling of the disjunctive constraint to handle unsafe causal links in POCL planners proposed in [20]. Unfortunately, such a simple constraint only works in the restricted case of unary resources.

3.2.2. Edge-finding

Edge-finding techniques [5,27] are available for both unary (disjunctive scheduling) and discrete resources (cumulative scheduling). On a unary resource, edge-finding techniques detect situations where a given activity A cannot execute after any activity in a set Ω because there would not be enough time to execute all the activities in $\Omega \cup A$ between the earliest start time of activities in $\Omega \cup A$ and the latest end time of activities in $\Omega \cup A$. When such a situation occurs, it means that A must execute before all the activities in Ω and it allows computing a new valid upper bound for the end time of A. More formally, let Ω be a subset of activities on a unary resource, and $A \notin \Omega$ another activity on the same unary resource. If $start_{min}(X)$, $end_{max}(X)$ and $dur_{min}(X)$ respectively denote the minimal start time, maximal end time and minimal duration over all activities in a set X, most of the edge-finding techniques can be captured by the rule $(1) \Rightarrow (2)$ where:

- (1) $end_{max}(\Omega \cup A) start_{min}(\Omega) < dur_{min}(\Omega \cup A),$
- (2) $end(A) \leq \min_{\Omega' \subset \Omega} (end_{max}(\Omega') dur_{min}(\Omega')).$

In the example of Fig. 3, if we take $A = A_4$ and $\Omega = \{A_1, A_2, A_3\}$, we see that the conditions of the propagation rule are satisfied as $end_{max}(\Omega \cup A) = 16$, $start_{min}(\Omega) = 6$

 $^{^{2}}$ start_{max}(A) < end_{min}(B) is only a sufficient condition for the precedence constraint start(A) < end(B) to hold. The extended disjunctive constraint allows propagation even when this precedence constraint is not a consequence of the time-bounds of activities but, for example, belongs to the initial problem or has been added as a decision in the search tree.

and $dur(\Omega \cup A) = 11$. The edge-finding algorithm would compute a new upper bound on the end time of A_4 equal to 16 - 9 = 7 realized by taking $\Omega' = \{A_1, A_2, A_3\}$.

Similar rules allow us to detect and propagate the fact that a given activity must end after all activities in Ω (*Last*), cannot start before all activities in Ω (*Not First*) or cannot end after all activities in Ω (*Not Last*). See [31] for more details. Furthermore, edgefinding techniques can be adapted to discrete resources by reasoning on the resource energy required by the activities; that is, the product *duration* × *required quantity of resource*. Most of the edge-finding algorithms can be implemented to propagate on all the *n* activities and all the subsets Ω with a total complexity in O(n^2) [3].

3.2.3. Energetic reasoning

Whereas edge-finding techniques compare the temporal characteristics of an activity A with respect to a set of activities Ω , energetic reasoning [15] consists in comparing the amount of resource energy required over a time interval $[t_1, t_2)$ to the total amount of energy that is available over the same interval. Both the edge-finding and energetic reasoning techniques analyze the current time-bounds of activities in order to adjust them by removing some invalid values.

A typical example of energetic reasoning consists in finding pairs of activities (A, B) on a unary resource such that ordering activity A before B would lead to a dead end because the unary resource would not provide enough "energy" between the earliest start time of A and the latest end time of B to execute A, B and all the other activities that necessarily need to partly execute on this time window. More formally, if C is an activity and $[t_1, t_2)$ a time window, the energy necessarily required by C on the time window $[t_1, t_2)$ is:

$$W_C^{(t_1,t_2)} = \max(0, \min(end_{min}(C) - t_1, t_2 - start_{max}(C), dur_{min}(C), t_2 - t_1)).$$

Thus, as soon as the condition below holds, it means that A cannot be ordered before B and thus, must be ordered after.

$$end_{max}(B) - start_{min}(A)$$

$$< dur_{min}(A) + dur_{min}(B) + \sum_{C \notin \{A,B\}} W_C^{[start_{min}(A), end_{max}(B))}$$

This rule allows the update of the earliest start time of A and the latest end time of B.

Other adjustments of time bounds using energetic reasoning can be used, for example, to deduce that an activity cannot start at its earliest start time or cannot end at its latest end time. Furthermore, energetic reasoning can easily be extended to discrete resources.

A good starting point to learn more about edge-finding and energetic reasoning are [2,3, 13] where the authors describe and compare several variants of these techniques. Although these tools (edge-finding, energetic reasoning) are very efficient in pure scheduling problems, they suffer from the same limitations as timetabling techniques. Because they consider the absolute position of activities in time (their time-bounds) rather than their relative position (the precedence constraints between them), they will not propagate until the time windows of activities are small enough. The propagation may be very limited when the current schedule contains many precedence constraints. Furthermore, these tools are available for unary and discrete resources only and are difficult to generalize to reservoirs.

The following sections of this paper describes two new techniques to propagate discrete and reservoir resources based on analyzing the relative position of activities rather than their absolute position in time. These algorithms exploit the precedence constraints between activities and propagate even when the time windows of activities are still very large (which is typically the case in least-commitment planners and schedulers). Of course—and this is one of the strength of constraint programming—these new propagation algorithms can be used in cooperation with the existing techniques we just described above. Both of our algorithms are based on the precedence graph structure presented in the next section.

4. Precedence graph

4.1. Definitions

A resource event x on a resource R is a variable time-point at which the availability of the resource changes because of an activity. A resource event corresponds to the start or end point of an activity. Let:

- t(x) denote the variable date of event x. $t_{min}(x)$ and $t_{max}(x)$ will respectively denote the current minimal and maximal value in the domain of t(x).
- q(x) denote the relative change of resource availability due to event x with the usual convention that q > 0 denotes a resource production and q < 0 a resource consumption. $q_{min}(x)$ and $q_{max}(x)$ will respectively denote the current minimal and maximal values in the domain of q(x).

There is of course an evident mapping between the resource constraints on a resource and the resource events as illustrated in Fig. 1. Depending on the time extent, a resource constraint is mapped to one or two resource events.

Note that if the availability of the resource changes over time, dummy events may be introduced to accommodate this availability profile. Of course, these dummy events may impact the complexity.

A precedence graph on a resource R is a directed graph $G_R = (V, E_{\leq}, E_{<})$ where $E_{<} \subseteq E_{\leq}$ and:

- *V* is the set of resource events on *R*.
- $E_{\leq} = \{(x, y)\}$ is the set of precedence relations between events of the form $t(x) \leq t(y)$.
- $E_{<} = \{(x, y)\}$ is the set of precedence relations between events of the form t(x) < t(y).

The precedence graph on a resource is designed to collect all the precedence information between events on the resource. These precedence information may come from: (1) temporal constraints in the initial statement of the problem, (2) temporal constraints between activities inserted by the same planning operator, (3) search decisions (e.g., causal

link, promotion, demotion [24], ordering decisions on resources) or (4) may have been discovered by propagation algorithms (e.g., unsafe causal links handling [20], disjunctive constraint, edge-finding, or balance constraint as described in Section 5.3) or simply because $t_{max}(x) \leq t_{min}(y)$. When new events or new precedence relations are inserted, the precedence graph incrementally maintains its transitive closure [21]. The precedence relations in the precedence graph as well as the initial temporal constraints are propagated by an arc-consistency algorithm. Given an event *x* in a precedence graph and assuming the transitive closure has been computed, we define the following subsets of events:

- S(x) is the set of events simultaneous with x; that is, the events y such that $(x, y) \in E_{\leq}$ and $(y, x) \in E_{\leq}$. Note that $x \in S(x)$.
- B(x) is the set of events before x; that is, the events y such that $(y, x) \in E_{<}$.
- BS(x) is the set of events before or simultaneous with x; that is, the events y such that (y, x) ∈ E≤, (y, x) ∉ E< and (x, y) ∉ E≤.
- A(x) is the set of events after x; that is, the events y such that $(x, y) \in E_{<}$.
- AS(x) is the set of events after or simultaneous with x; that is, the events y such that (x, y) ∈ E≤, (x, y) ∉ E < and (y, x) ∉ E≤.
- U(x) is the set of events unranked with respect to x; that is, the events y such that (y, x) ∉ E ≤ and (x, y) ∉ E ≤.

Note that for any event x, {S(x), B(x), BS(x), A(x), AS(x), U(x)} is a partition of V. An example of precedence graph with an illustration of these subsets is given in Fig. 4. On figures depicting precedence graphs, a solid arc between two events x and y denotes a constraint t(x) < t(y) whereas a dotted arc denotes a constraint $t(x) \le t(y)$. The graph in



Fig. 4. An example of precedence graph.

Fig. 4 corresponds to a current schedule with the six resource constraints listed below and some precedence relations.

$\langle A_1, R, -2, FromStartToEnd \rangle$,	$\langle A_2, R, [-10, -5], AfterStart \rangle,$
$\langle A_3, R, -1, AfterStart \rangle$,	$\langle A_4, R, +4, AfterEnd \rangle$,
$\langle A_5, R, +2, AfterEnd \rangle$,	$\langle A_6, R, +2, AfterEnd \rangle$.

The subsets in Fig. 4 are relative to the event x corresponding to the start of activity A_1 .

4.2. Implementation and complexity

As we will see in next section, our propagation algorithms often need to query the precedence graph about the relative position of two events on a resource, so this information needs to be accessible in O(1). It explains why we chose to implement the precedence graph as a matrix that stores the relative position of every pair of events. Furthermore, in our structure, the complexity of traversing any subset of events (e.g., B(x)or U(x)) is equal to the size of this subset. Note that the precedence graph structure is extensively used in ILOG Scheduler and is not only useful for the algorithms described in this paper. In particular, the precedence graph implementation allows the user to write his own complex constraints that rely on this graph, as, for example, the one involving alternative resources and transition times described in [16].

5. New propagation algorithms

5.1. Introduction

We describe in this section two new propagation algorithms respectively on discrete resources and reservoirs. Like previous propagation algorithms, both of them are used to discover new time bounds and/or new precedence relations on the current partial schedule. The main originality of our algorithms relies on the fact that they analyze the relative position of activities (precedence relations in the precedence graph) rather than their absolute position only as it was the case for previous algorithms. As a consequence, they allow a much stronger propagation when the time windows of activities is large and when the current schedule contains a lot of precedence relations, which is typically the case when integrating planning and scheduling.

5.2. Energy precedence constraint

The energy precedence constraint is defined on discrete resources only. It does not require the resource to be closed (new activities and resource constraint can be added later on in the search tree) thus, it can be used at any time during the search. For simplicity, we assume that all the resource constraints have a time extent *FromStartToEnd*. Suppose that Q denotes the maximal capacity of the discrete resource over time. If x is a resource event and Ω is a subset of resource constraints that are constrained to execute before x, then the



Fig. 5. Example of energy precedence propagation.

resource must provide enough energy to execute all resource constraints in Ω between the earliest start times of activities of Ω and t(x). More formally:

$$t_{min}(x) \ge \min_{\langle A, R, q \rangle \in \Omega} \left(start_{min}(A) \right) + \frac{\sum_{\langle A, R, q \rangle \in \Omega} \left(|q_{max}(A)| \cdot dur_{min}(A) \right)}{Q}$$

A very simple example of the propagation performed by this constraint is given in Fig. 5. If we suppose that the maximal capacity of the discrete resource is 4 and all activities must start after time 0, then by considering $\Omega = \{A_1, A_2, A_3, A_4\}$, we see that event x cannot be executed before time $[0] + [(2 \times 10) + (2 \times 2) + (2 \times 8) + (2 \times 8)]/4 = 14$. Of course, a symmetrical rule can be used to find an upper bound on t(x) by considering the subsets Ω of resource constraints that must execute after x. The same idea as the energy precedence constraint is used in [30] to adjust the time-bounds of activities on different unary resources.

It's important to note that the energy precedence algorithm propagates even when the time window of activities is very loose (in the example of Fig. 5, the latest end times of activities may be very large). This is an important difference with respect to classical energetic and edge-finding techniques that would propagate nothing in this case.

The propagation of the energy precedence constraint can be performed for all the events x on a resource and for all the subsets Ω with a total worst-case time complexity of $O(n(p + \log(n)))$ where n is the number of the events on the resource and p the maximal number of predecessors of a given event in the graph (p < n).

5.3. Balance constraint

The balance constraint is defined on a reservoir resource. When applied to a reservoir, the basic version of this algorithm requires the reservoir to be closed. When applied to a discrete resource, the resource may still be open. The basic idea of the balance constraint is to compute, for each event x in the precedence graph, a lower and an upper bound on the reservoir level just before and just after x. The reader will certainly find some similarities between this constraint and the Modal Truth Criterion (MTC) on planning predicates first introduced in [10]. Actually this is not surprising as the balance constraint can be

considered as a kind of MTC on reservoirs that detects only some necessary conditions.³ Given an event x, using the graph we can compute an upper bound on the reservoir level at date $t(x) - \varepsilon^4$ just before x assuming:

- All the production events *y* that *may* be executed strictly before *x* are executed strictly before *x* and produce as much as possible; that is, $q_{max}(y)$;
- All the consumption events y that *need* to be executed strictly before x are executed strictly before x and consume as little as possible; that is, $q_{max}(y)$;⁵ and
- All the consumption events that *may* execute simultaneously or after *x* are executed simultaneously or after *x*.

For simplicity we assume in this paper that the reservoir is initially empty (initial level equal to zero). If this is not the case, we can always add a producing event that produces the initial level of the reservoir at the time origin of the schedule.

More formally, if P is the set of production events and C the set of consumption events, this upper bound can be computed as follows:

$$L_{max}^{<}(x) = \sum_{y \in P \cap (B(x) \cup BS(x) \cup U(x))} q_{max}(y) + \sum_{y \in C \cap B(x)} q_{max}(y).$$
(1)

Applying this formula to event x in Fig. 4 leads to $L_{max}^{<}(x) = (+4+2+2) + (-5) = 3$.

In case of a consuming resource constraint of time extent *FromStartToEnd*, and if both the start and end event of the resource constraint are in $BS(x) \cup U(x)$, it is important to notice that those two opposite events can be ignored by the balance constraint for the computation of $L_{max}^{<}(x)$. Indeed, any attempt to execute the production event (end event) before x would also constrain the opposite consumption event (start event) to be executed before x and the global contribution of the resource constraint would then be equal to zero. This adjustment is very important for discrete resources as most of the resource constraints of time extent *FromStartToEnd*. Although this adjustment of the balance constraint was implemented, for simplicity, we do not take it into account in the rest of this article.

In a very similar way, it is possible to compute:

- $L_{min}^{<}(x)$: a lower bound of the level just before x.
- $L_{max}^{>}(x)$: an upper bound of the level just after x.
- $L_{min}^{>}(x)$: a lower bound of the level just after x.

For each of these bounds, the balance constraint is able to discover four types of information: dead ends, new bounds for resource usage variables, new bounds for time

³ One can imagine extending our propagation algorithm into a real non-deterministic "goal-achievement procedure" on reservoirs that would allow justifying the insertion of new reservoir producers or consumers into the current plan when the resource is not closed. This extension is outlined in Section 8.2.

⁴ Remember that we assume that changes of resource availability only occur at discrete times (a time value is an integer). In this context one can think of ε as any real number in the interval (0, 1).

⁵ For a consumption event, q < 0 and thus, q_{max} really corresponds to the smallest consumption of the event.

variables, and new precedence relations. For symmetry reasons, we describe only the propagation based on $L_{max}^{<}(x)$.

5.3.1. Discovering dead ends

This is the most trivial propagation: whenever $L_{max}^{<}(x) < 0$, we know that the level of the reservoir will surely be negative just before event x so the search has reached a dead end.

5.3.2. Discovering new bounds on resource usage variables

Suppose there exists a consumption event $y \in B(x)$ such that $q_{max}(y) - q_{min}(y) > L_{max}^{<}(x)$. If y would consume a quantity q such that $q_{max}(y) - q > L_{max}^{<}(x)$ then, simply by replacing $q_{max}(y)$ by q(y) in formula (1), we see that the level of the reservoir would be negative just before x. Thus, we can find a better lower bound on q(y) equal to $q_{max}(y) - L_{max}^{<}(x)$. In the example of Fig. 4, this propagation would restrict the consumed quantity at the beginning of activity A_2 to [-8, -5] as any value lower than -8 would lead to a dead end. Similar reasoning can be applied to production events in $B(x) \cup BS(x) \cup U(x)$.

5.3.3. Discovering new bounds on time variables

Formula (1) can be rewritten as follows:

$$L_{max}^{<}(x) = \sum_{y \in B(x)} q_{max}(y) + \sum_{y \in P \cap (BS(x) \cup U(x))} q_{max}(y).$$
(2)

If the first term of this equation is negative, it means that some production events in $BS(x) \cup U(x)$ will have to be executed strictly before x in order to produce at least:

$$\Pi_{\min}^{<}(x) = -\sum_{y \in B(x)} q_{\max}(y).$$

Let P(x) denote the set of production events in $BS(x) \cup U(x)$. We suppose the events $(y_1, \ldots, y_i, \ldots, y_p)$ in P(x) are ordered by increasing minimal time $t_{min}(y)$. Let k be the index in [1, p] such that:

$$\sum_{i=1}^{k-1} q_{max}(y_i) < \prod_{\min}^{<}(x) \leqslant \sum_{i=1}^{k} q_{max}(y_i).$$

If event *x* is executed at a date $t(x) \le t_{min}(y_k)$, not enough producers will be able to execute strictly before *x* in order to ensure a positive level just before *x*. Thus, $t_{min}(y_k) + 1$ is a valid lower bound of t(x). In Fig. 4, $\prod_{min}^{<}(x) = 5$, and this propagation will deduce that t(x) must be strictly greater than the minimal between the earliest end time of A_5 and the earliest end time of A_6 .

5.3.4. Discovering new precedence relations

There are cases where we can perform an even stronger propagation. Let P(x) denote the set of production events in $BS(x) \cup U(x)$. Suppose there exists a production event y in P(x) such that:

$$\sum_{z \in P(x) \cap (B(y) \cup BS(y) \cup U(y))} q_{max}(z) < \prod_{min}^{<} (x).$$

Then, if we had $t(x) \leq t(y)$, we would see that again there is no way to produce $\prod_{min}^{<}(x)$ before event *x* as the only events that could produce strictly before event *x* are the ones in $P(x) \cap (B(y) \cup BS(y) \cup U(y))$. Thus, we can deduce the necessary precedence relation: t(y) < t(x). For example on Fig. 4, the balance algorithm would discover that *x* needs to be executed strictly after the end of A_4 . Note that a weaker version of this propagation has been proposed in [9] that runs in $O(n^2)$ and does not analyze the precedence relations between the events of P(x).

Note also that the precedence relations discovered by the balance constraint can be rephrased in terms of algorithms on Minimal Critical Sets (MCSs) [22]. On a discrete resource, a MCS is defined as a minimal set of activities (for the set inclusion) such that all the activities in the set may globally overlap and the combined capacity requirement is greater than the resource capacity. MCSs can be generalized on reservoirs by transforming the reservoir into a discrete resource as follows. Any consumption event x is considered as a requirement of a quantity |q(x)| over the time interval $[t(x), +\infty)$ and any production event y as a requirement of a quantity |q(y)| over the time interval $[-\infty, t(y))$. The capacity of the discrete resource is equal to the maximal capacity of the reservoir plus the sum of the quantities q(y) of each production event. Given an MCS $\Phi = \{A_1, \ldots, A_n\}$, it is sufficient to post one of the precedence relations $A_i \leq A_i$ between a pair of activities in the MCS to solve the potential conflict. An MCS is said to be deterministic if all those precedence relations but one are incoherent with the current temporal network. In this case, the unique coherent precedence relation can be inferred by constraint propagation without opening a choice point. The problem with this approach is that the number of MCS grows exponentially with the size of the problem. In this context, the balance constraint can be seen as an algorithm that implicitly detects and solves some deterministic MCSs on the reservoir—as each precedence relation discovered by the algorithm necessarily belongs to at least one MCS—while avoiding the combinatorial explosion of enumerating these MCSs.

5.3.5. Balance constraint properties

One can show that the balance algorithm—like timetabling approaches—is sound that is, it will detect a dead end on any fully instantiated schedule that violates the reservoir resource constraint. In fact, the balance algorithm does not even need the schedule to be fully instantiated: for example, it will detect a dead end on any non-solution schedule as soon as all the production events are ordered relatively to all the consumption events on each resource.

We say that an event x is *safe* if and only if x is such that $L_{max}^{<}(x) \leq Q$, $L_{max}^{>}(x) \leq Q$, $L_{min}^{<}(x) \geq 0$, and $L_{min}^{>}(x) \geq 0$. It is easy to see that when all events x on a reservoir are safe, any instantiation consistent with the current precedence graph satisfies the reservoir constraint. In other words, the reservoir is solved. This very important property allows us to stop the search on a reservoir when all the events are safe and even if they are not completely ordered. Note anyway that the fact that all events are safe is only a sufficient condition for a partial schedule to be a solution. Because the bounds $L_{min}^{<}(x)$, $L_{min}^{>}(x)$, $L_{max}^{<}(x)$ and $L_{max}^{>}(x)$, are not the tightest lower and upper bounds on the reservoir level,



Fig. 6. Propagation of the balance constraint on a discrete resource.

this criterion is not a necessary condition. Thus, relying on this criterion to stop the search may still lead to unnecessarily constrained solutions. We will see in Section 8.1 how to improve the tightness of these bounds.

The balance algorithm can be executed for all the events on the reservoir with a global worst-case complexity in $O(n^2)$ if the propagation that discovers new precedence relations is not turned on, in $O(n^3)$ for a full propagation. In practice, there are many ways to shortcut this worst case and in particular, we noticed that the algorithmic cost of the extrapropagation that discovers new precedence relations was negligible. In our implementation, at each node of the search, the full balance constraint is executed from scratch⁶ until a fixed point is reached.

5.4. Comparison

Both the energy precedence and the balance algorithms can be applied to discrete resources and rely on an analyze of the precedence relations between activities. An interesting question is how the two propagation techniques perform relative to one another. In fact, it is easy to see that no one technique dominate the other and that they are complementary. The energy precedence propagation relies on some global *energetical* considerations, as such, it is closer to edge-finding and energetical reasoning whereas the balance propagation reasons on the *level* of the resource and, from this point of view, is closer to timetabling approaches. Because it does not take the duration of activities into account, the balance constraint is for instance not able to propagate in the case of Fig. 5. The energy precedence algorithm does not discover new relative positioning of events and for instance on the configuration of Fig. 6 on a discrete resource of maximal capacity 2, it would not discover that activity A_3 must start after min($end_{min}(A_1)$, $end_{min}(A_2)$). This adjustment is found by the balance constraint.

So one can expect the precedence energy to be effective as soon as there are some precedence constraints of the form $end(A) \leq start(B)$ between activities on the discrete resource whereas the balance constraint will be more effective in presence of temporal constraints of the form $start(A) \leq start(B)$, $start(A) \leq end(B)$ or $end(A) \leq end(B)$.

⁶ More precisely, as mentioned in Section 4, the sets S(x), B(x), A(x), BS(x), AS(x) and U(x) are maintained incrementally in the precedence graph. Only the levels $L_{max}^{<}(x)$, $L_{max}^{>}(x)$, $L_{min}^{<}(x)$, and $L_{min}^{>}(x)$ are recomputed from scratch.

6. Search

Before we describe in detail a search procedure and heuristics based on the balance constraint for pure scheduling problems, the subsection below introduces some basic blocks used by the search.

6.1. Basic blocks

6.1.1. Reservoir levels

Let x be an event on a reservoir of capacity Q and $L_{max}^{<}(x)$, $L_{max}^{>}(x)$, $L_{min}^{<}(x)$, and $L_{min}^{>}(x)$ the levels computed by the balance constraint as described in Section 5.3.

We can define the following quantities:

- $lack^{<}(x) = max(0, -L_{min}^{<}(x))$ denotes the maximal lack of reservoir just before event *x* estimated by the balance constraint.
- $lack^{>}(x) = max(0, -L_{min}^{>}(x))$ denotes the maximal lack of reservoir just after event x estimated by the balance constraint.
- lack(x) = max(lack<(x), lack>(x)) denotes the maximal lack of reservoir just before
 or after event x estimated by the balance constraint.
- $excs^{<}(x) = max(0, L_{max}^{<}(x) Q)$ denotes the maximal excess of reservoir just before event x estimated by the balance constraint.
- $excs^{>}(x) = max(0, L_{max}^{>}(x) Q)$ denotes the maximal excess of reservoir just after event x estimated by the balance constraint.
- excs(x) = max(excs<(x), excs>(x)) denotes the maximal excess of reservoir just before or after event x estimated by the balance constraint.
- if we roughly suppose that all the levels between $L_{min}^{<}(x)$ and $L_{max}^{<}(x)$ and between $L_{min}^{>}(x)$ and $L_{max}^{>}(x)$ are equiprobable,

$$prod(x) = \frac{L_{min}^{>}(x) + L_{max}^{>}(x) - L_{min}^{<}(x) - L_{max}^{<}(x)}{2}$$

estimates the average reservoir production at the time when event x occurs.

Event x will be said to be a *globally producing* event if and only if prod(x) > 0; in that case, we will denote it *isProd*(x); otherwise, if $prod(x) \le 0$, we will say that x is a *globally consuming* event and denote it *isCons*(x).

Event x is said to be a *globally underflowing* event if and only if lack(x) > excs(x); in that case, we will denote isLack(x). This means that if we roughly suppose that all the levels between $L_{min}^{<}(x)$ and $L_{max}^{<}(x)$ and between $L_{min}^{>}(x)$ and $L_{max}^{>}(x)$ are equiprobable, there are more chances that the reservoir will underflow at date t(x) than chances it will overflow. Otherwise, if $lack(x) \leq excs(x)$ we will say that x is a *globally overflowing* event and denote it *isExcs*(x). These notions are depicted in Fig. 7.

6.1.2. Temporal commitment

The level of commitment of posting a constraint is usually defined as the ratio of fully grounded schedules that are invalidated by this constraint. We describe in this section an



Fig. 7. Reservoir levels.

estimation of the level of commitment of posting precedence constraints between events. Let x and y be two events with respective lower and upper bound for time value: $t_{min}(x)$, $t_{max}(x)$, $t_{min}(y)$, $t_{max}(y)$. The level of commitment of posting the constraint $t(x) \leq t(y)$ can be estimated as the ratio of the area of the rectangle $t_{min}(x)$, $t_{max}(x)$, $t_{min}(y)$, $t_{max}(y)$ that is invalidated by the constraint as illustrated in Fig. 8. Let $\delta_{min} = 1$ if $t_{min}(x) > t_{min}(y)$ and 0 otherwise and let $\delta_{max} = 1$ if $t_{max}(x) > t_{max}(y)$ and 0 otherwise. Furthermore, let:

$$A = (t_{max}(y) - t_{min}(y) + 1) \cdot (t_{max}(x) - t_{min}(x) + 1),$$

$$B = \frac{(t_{max}(x) - t_{min}(y) + 1)^2}{2},$$

$$C_{min} = \frac{(t_{min}(x) - t_{min}(y))^2}{2},$$

$$C_{max} = \frac{(t_{max}(x) - t_{max}(y))^2}{2}.$$

The ratio is then equal to:

$$commit(t(x) \leq t(y)) = \frac{B - (\delta_{min} \cdot C_{min}) - (\delta_{max} \cdot C_{max})}{A}$$

If temporal constraints are propagated by a path-consistency algorithm that maintains the distances between each pair of events $d(x, y) = t(y) - t(x) \in [d_{min}, d_{max}]$ then, a better estimation of the level of commitment of posting $t(x) \leq t(y)$ is given by [22] as:

$$commit(t(x) \leq t(y)) = \frac{\min(d_{max}, 0) - \min(d_{min}, 0)}{d_{max} - d_{min} + 1}$$

We can estimate in the same way the level of commitment of posting t(x) < t(y) as $commit(t(x) < t(y)) = commit(t(x) \le t(y) - 1)$.



Fig. 8. Temporal commitment.

6.2. Search procedure overview

The search procedure works as follows:

- (1) select a critical unsafe event⁷ x;
- (2) select a critical unsafe event y unranked with respect to x;
- (3) depending on the pair of events (x, y), branch on the constraints:
 - $t(x) \leq t(y)$ or t(x) > t(y),
 - t(x) < t(y) or $t(x) \ge t(y)$,
 - $t(y) \leq t(x)$ or t(y) > t(x),
 - t(y) < t(x) or $t(y) \ge t(x)$.

Several search procedures were designed depending on the two criticality evaluation functions: (1) criticality of an event x and (2) criticality of an event y to be ordered with respect to x. These different criticality evaluations are described below. They all rely on the upper and lower bounds on reservoir levels $L_{max}^{<}(x)$, $L_{max}^{>}(x)$, $L_{min}^{<}(x)$, and $L_{min}^{>}(x)$ computed by the balance constraint. These levels can indeed be considered as some kind of texture measurements⁸ projected on the schedule events. Actually, and this is a very interesting perspective from the standpoint of heuristics, most of the literature on textures, see for example [4], could be extended and handled at the level of events in the precedence graph rather than on the absolute time axis.

6.3. Criticality of an event

The basic idea is that an event x is highly critical if one of its values lack(x) or excs(x) is "large" as it means that the reservoir may underflow or overflow a lot when x is executed. Furthermore, if the temporal domain $[t_{min}(x), t_{max}(x)]$ of x is small, it means that there will

⁷ Cf. Section 5.3.5 for a definition of a safe event.

⁸ A texture is a data structure that maintains some data useful for computing heuristics.

not be much room to choose a date when to execute x and thus, it increases its criticality. Let:

$$t_{\Delta}(x) = 1 + t_{max}(x) - t_{min}(x),$$

$$crit^{<}(x) = \frac{\max(lack^{<}(x), excs^{<}(x))}{L_{max}^{<}(x) - L_{min}^{<}(x)},$$

$$crit^{>}(x) = \frac{\max(lack^{>}(x), excs^{>}(x))}{L_{max}^{>}(x) - L_{min}^{>}(x)}.$$

We used three criticality evaluations that implement this idea; they are defined as follows:

$$crit_1(x) = \frac{\max(crit^<(x), crit^>(x))}{t_\Delta(x)},$$

$$crit_2(x) = \frac{\max(lack(x), excs(x))}{Q \cdot t_\Delta(x)},$$

$$crit_3(x) = \frac{\max(crit^<(x), crit^>(x))^2}{t_\Delta(x)}.$$

Note that evaluation $crit_2$ is normalized by the maximal capacity of the reservoir and evaluation $crit_3$ gives a higher priority to the reservoir levels compared to the temporal slack.

6.4. Criticality of an ordering

Now suppose that an unsafe event x has been selected by using one of the three criticality functions described in the previous subsection.

Basically, when an event x has been selected, it falls into one of two categories: either x is a globally underflowing event or a globally overflowing event (see Section 6.1.1).

Suppose *x* is a globally underflowing and producing event. It means that the balance constraint estimates that there are risks of reservoir underflow at the time event *x* is executed, and that on average, the level of the reservoir will be increased at this date. Thus, the risk of underflow is even stronger at $t(x) - \varepsilon$ than at $t(x) + \varepsilon$. To fix this risk of reservoir underflow at date $t(x) - \varepsilon$, we can either select a producing event *y* and try first posting the constraint that t(y) < t(x) or select a consuming event *y* and try first postponing it after *x* by posting the constraint $t(x) \leq t(y)$. Following this idea, the branching schemes for the possible combinations of status of events *x* and *y* are summarized in Table 1.

We see that for a pair of events (x, y) the branching scheme always looks like *try* Ct(x, y), *then* $\neg Ct(x, y)$ where Ct(x, y) is a precedence constraint between the two events.

Table	1
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		isProd(y)	isCons(y)
isLack(x)	isProd(x)	try $t(y) < t(x)$, then $t(y) \ge t(x)$	try $t(x) \leq t(y)$, then $t(x) > t(y)$
isLack(x)	isCons(x)	try $t(y) \leq t(x)$, then $t(y) > t(x)$	try $t(x) < t(y)$, then $t(x) \ge t(y)$
isExcs(x)	isProd(x)	try $t(x) < t(y)$, then $t(x) \ge t(y)$	try $t(y) \leq t(x)$, then $t(y) > t(x)$
isExcs(x)	isCons(x)	try $t(x) \leq t(y)$, then $t(x) > t(y)$	try $t(y) < t(x)$, then $t(y) \ge t(x)$

The actual Ct(x, y) depends on the status (is globally under- or overflowing, is producing or consuming) of events x and y as shown in the table.

In our search procedure, given x, we used three possible evaluations of event y and select the event y that maximizes this evaluation.

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$$crit_{a}(x, y) = \min(commit(Ct(x, y)), commit(\neg Ct(x, y))) \cdot |prod(y)|,$$

$$crit_{b}(x, y) = commit(Ct(x, y)) \cdot |prod(y)|,$$

$$crit_{c}(x, y) = -\frac{commit(Ct(x, y))}{|prod(y)|}.$$

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Note that $crit_a$ and $crit_b$ correspond to a *first fail* strategy whereas $crit_c$ corresponds to a *least commitment* strategy. Note also that these criticality measurements are weighted by the estimated production (or consumption) of event y: |prod(y)|.

Whenever an event y has been selected to be ordered with respect to an event x, the ordering Ct(x, y) is posted on the left branch of the search tree. In case of failure, the opposite ordering $\neg Ct(x, y)$ is posted on the right branch and search continues until all the events are safe. This search procedure is clearly sound and complete.

7. Results

7.1. Balance constraint

Until now, very few benchmarks have been available for problems involving temporal constraints and complex resources like reservoirs. The only one we are aware of is [25] where the authors generate 300 project scheduling problems involving 5 reservoirs, min/max delays between activities and minimization of makespan. From these 300 problems, 12 hard instances could not be solved to optimality by their approach. We tested the search procedure described in the previous section on these 12 open problems. All the other problems were easily solved using our approach. The results are summarized in Table 2.

The size of the problem is the number of activities. LB and UB are the best lower and upper bounds of [25]. The column *OptSol* describes the pair (i, u) of criticality functions used by the search procedure to find the best solution that is, a solution with a makespan less than or equal to the optimal makespan. The column *OptProof* describes the pair (i, u) of criticality functions used by the search procedure for the proof of optimality; that is, proving that no solution exists with a makespan strictly less than the optimal makespan. The column *CPU Time* is the sum of the CPU time to find the optimal solution and the CPU time to prove the optimality of this solution using the search control parameters described in the two previous columns. This time was measured on a HP-UX 9000/785 workstation. We can see that all of the 12 open problems have been closed in less than 10 seconds CPU time. Furthermore, our approach produces highly parallel schedules as the balance constraint implements some sufficient conditions for a partial order between events to be a solution. For example, the Hasse diagram of the partial order between activities corresponding to a part of the optimal solution to problem #41 is given in Fig. 11.

For solving these problems, we used the conjunction of the balance and the timetable constraint on each reservoir. Although it does not propagate more than the balance

Table 2							
Problem	Size	LB	UB	Opt Proof	Opt Sol	Optimal	CPU time (s)
#10	50	92	93	1,a	3,b	92	0.28
#27	50	85	$+\infty$	1,b*	2,a	96	2.43
#82	50	148	$+\infty$	1,a		no solution	0.05
#6	100	203	223	3,c	2,a	211	0.97
#12	100	192	197	1,a	2,a	197	0.72
#20	100	199	217	1,a	1,b	199	0.46
#30	100	196	218	3,b*	3,c*	204	2.11
#41	100	330	364	1,a	3,b	337	0.62
#43	100	283	$+\infty$	2,b*		no solution	7.65
#54	100	344	360	1,a	1,b	344	0.46
#58	100	317	326	1,a	2,a	317	0.49
#69	100	335	$\pm\infty$	2.c*		no solution	1.96



Fig. 9. Effect of heuristic for finding optimal solution.

constraint, we noticed that, in general, at each node the timetable constraint (which has a lower algorithmic complexity) helps the balance constraint to reach the fixed point more quickly. It results in decreasing the propagation time. Precedence constraints are propagated by an arc-consistency algorithm except for the instances marked with a star (*) in Table 2 for which we used a limited version of path-consistency to detect cycles in temporal constraints.⁹

⁹ Note that the time performances of these instances could be improved by using a more efficient algorithm for cycle detection as the one proposed in [7].



Optimality Proof

Fig. 10. Effect of heuristic for proving optimality.

Figs. 9 and 10 give a more precise idea of how the different heuristics behave on these problems. In these figures, the 9 search heuristics are compared using a time limit of 2mn. One can notice that for easy instances, there is not a large difference between heuristics. But on harder ones, like #30 or #27, variations are greater. Note that all the 9 heuristics allow closing all problems but problem #30 in less than 2mn CPU time. This suggests that our approach is fairly robust.

If in these tests we switch off the part of the balance constraint that is responsible for discovering new precedence relations (see Section 5.3.4), only 6 out of the 12 problem instances can be solved to optimality in less than 2mn CPU time. This suggests that the discovery of new precedence relations between events plays an important role in the propagation of the balance constraint. This is not very surprising as these new precedence relations result in a more accurate precedence graph that will help the following cycles of the balance constraint.

7.2. Energy precedence constraint

The main strength of the energy precedence constraint is to allow propagation even when the time window of activities is very large. This is, for instance, typically the case in pure scheduling problems with makespan minimization when searching for a good first solution in the absence of tight upper bound on makespan. In our experiments, we focused on jobshop problems (unary resources) because a considerable effort has been devoted in the past forty years to design heuristic greedy procedures for solving job-shop problems so there is a lot of material to compare with. For this purpose, we wrote a very simple least-



Fig. 11. Part of an optimal solution to instance #41.

commitment search procedure based on the precedence graph that orders pairs of activities on a unary resource and aims at finding very good first solutions.¹⁰

On a given unary resource, the level of commitment of ordering an activity A before and activity B is estimated as:

 $commit(A \leq B) = commit(end(A) \leq start(B))$

as described in Section 6.1.2. The search procedures looks for the pair of activities $\{A, B\}$ still unranked on a unary resource that maximizes the criterion:

 $crit(\{A, B\}) = \min(u(A), u(B)) \cdot |commit(A \leq B) - commit(B \leq A)|$

where u(X) is the number of activities still unranked with respect to activity X on the unary resource. For such a pair of activities, we can hope that one of the ordering induces much less commitment than the opposite one and that, as the activities A and B are in a part of the schedule where many activities are still unranked, posting the least commitment ordering will have less impact on the schedule. The search procedure can be seen as a greedy algorithm: it iteratively selects the pair of activities $\{A, B\}$ that maximizes $crit(\{A, B\})$ and post the least commitment ordering. As at each step, we select a local potential conflict (pair of activities) that can be solved with a minimal impact on the other activities, this search procedure is expected to find solutions where the domain of the start and end variables of activities is still very large. If there is an optimization criterion, these large domains leave room for optimizing it.

We tested this greedy search procedure with the energy precedence constraint alone (LCEP) on 45 job-shop problems for which we could compare with other algorithms (namely: abz5-6, ft6, ft10, ft20 and la1-40). For our tests, we used a schedule horizon equal to the sum of the duration of all the activities, which is of course a very large upper bound on the optimal makespan. The average deviation from optimal makespan (or from best known lower bound on optimal makespan) of the solution produced by our greedy algorithm is only 5.3%. This result is to be compared with some state-of-

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¹⁰ The C++ code of this search procedure is available in the distribution of *ILOG Scheduler 5.2*.



Fig. 12. Average deviation from optimal of some greedy single-pass algorithms.

the art and/or well-known greedy algorithms for solving jobshop problems.¹¹ In [1], a bidirectional greedy algorithm is proposed (BIDIR) that builds the schedule from both sides (chronologically and anti-chronologically). In [6], the authors describe a chronological scheduling procedure (GREEDY) based on a look-ahead technique that select the next operation to schedule as the one that is expected to increase as little as possible the makespan. We also compared our approach with a single pass of the PCP algorithm proposed in [11] using the same loose initial upper bound as for LCEP (sum of the duration of all the activities). In this paper, the authors start from an initial upper bound given by the application of six priority rules (SPT, LPT, LFT, EFT, MOR, LOR). We also compare our approach with this upper bound (6RULES). As far as we know, the best greedy algorithm so far is AMCC [28]. AMCC selects the pair of activities (A, B)such that posting $A \leq B$ would increase as much as possible the current lower bound on makespan and then post the opposite constraint $B \leq A$. The average deviation from optimal makespan of all these procedures is given on Fig. 12. Note that when the energy precedence constraint is not used (LCNEP), the average deviation of our greedy search procedure increases up to 10.9%. It shows that the energy precedence constraint allows a strong propagation when the domain of activities is not very tight. Because of this additional propagation, the heuristics for estimating the level of commitment are more informed and lead to better results. As expected, we noticed that the usage of the timetabling, disjunctive and/or edge-finding constraint has strictly no influence on the quality of the solution found by our search procedure given the large horizon of the schedule.

8. Balance constraint extensions

8.1. Balance constraint as a first order approximation of resource level

We show in this section how the levels computed by the balance constraint $L_{max}^{<}(x)$, $L_{max}^{>}(x)$, $L_{min}^{<}(x)$, $L_{min}^{>}(x)$ can be seen as a first order approximation of the actual level of the reservoir just before and after event x.

¹¹ We focus here on a comparison with similar procedures that do not explore a search tree, that are not randomized and that are executed in a single pass.

For symmetry reasons, we focus only on $L_{max}^{<}(x)$. As seen in formula (2) in Section 5.3.3, this level is defined as follows:

$$L_{max}^{<}(x) = \lambda(x) + \mu_{1}(x) \quad \text{where} \begin{cases} \lambda(x) = \sum_{y \in B(x)} q_{max}(y), \\ \mu_{1}(x) = \sum_{y \in P \cap (BS(x) \cup U(x))} q_{max}(y). \end{cases}$$

 $\lambda(x)$ represents the maximal contribution to the reservoir level of those events that are certainly before event *x*. Provided the reservoir variables *q* are independent, this maximal contribution is evaluated exactly by $\lambda(x)$. $\mu_1(x)$ represents the contribution to the reservoir level of those events that are still not ranked with respect to event *x*. The formula to compute $\mu_1(x)$ is an upper bound of the actual contribution. It can be seen as the exact contribution of a relaxed problem where all the precedence relations between events in the subset $BS(x) \cup U(x)$ are ignored. In that case, indeed, it is possible to execute all the producing events *y* of $BS(x) \cup U(x)$ strictly before *x* and all the consuming events of $BS(x) \cup U(x)$ simultaneously or after *x*.

But we could compute a much better estimation of the contribution of those events that are still not ranked with respect to event *x*. The idea is to apply the balance constraint to the subgraph $\Psi(x) = BS(x) \cup U(x)$.

Let's illustrate this idea by an example. Suppose the precedence graph of Fig. 13. We are interested in computing an estimate of the level of reservoir just before event x. The balance constraint would compute a level $L_{max}^{<}(x) = 4$ as $\lambda(x) = (+2 - 1) = 1$ and $\mu_1(x) = (+1+2) = 3$. A second-order estimate of the maximal level just before x consists in applying the balance constraint on the subgraph $\Psi(x) = BS(x) \cup U(x)$ shown in the figure. The levels resulting from the application of the balance constraint on this subgraph are represented in italic. For any instantiation of time variables compatible with the precedence graph, either (1) all the events in $\Psi(x)$ are scheduled strictly before x or (2) there exists some event $y_0 \in \Psi(x)$ (not necessarily unique) such that y_0 is the first event of $\Psi(x)$ to be executed simultaneously or after x in the instantiation. In the first case, the contribution of the events of $\Psi(x)$ to the level simultaneously equal



Fig. 13. Example of second order approximation of resource levels.

to $\sigma_x = \sum_{y \in \Psi(x)} q_{max}(y)$. In the second case, the level $L_{max}^{<}(y_0, \Psi(x))$ computed by the balance constraint before y_0 on $\Psi(x)$ is clearly an upper bound of the contribution of $\Psi(x)$. As a conclusion, the maximal value in $\{\sigma_x, \{L_{max}^{<}(y, \Psi(x))\}_{y \in \Psi(x)}\}$ is a valid upper bound for the contribution of $\Psi(x)$ to the reservoir level at date $t(x) - \varepsilon$. In the example, we have $\sigma_x = 0$ and the values for $L_{max}^{<}(y, \Psi(x))$ are $\{0, 1, 1, -1, 1\}$ thus, an upper bound of 2 for the reservoir level just before event x. This upper bound of 2 can be contrasted with the upper bound 4 computed by the 1st-order balance constraint.

To express more formally the recurrence relation implied by this idea, we need to extend our notation slightly. Let Ω be a subset of events on the reservoir and $\Psi(x, \Omega) = \Omega \cap (BS(x) \cup U(x))$. The level computed by the balance constraint on the set of events Ω is given by

$$L_{max,1}^{<}(x,\Omega) = \lambda(x,\Omega) + \mu_{1}(x,\Omega)$$

where
$$\begin{cases} \lambda(x,\Omega) = \sum_{y \in \Omega \cap B(x)} q_{max}(y), \\ \mu_{1}(x,\Omega) = \sum_{y \in P \cap \Psi(x,\Omega)} q_{max}(y). \end{cases}$$

As suggested above, a better estimation of this level can be computed as follows:

$$L_{max,i}^{<}(x,\Omega) = \lambda(x,\Omega) + \mu_{i}(x,\Omega)$$

where $\mu_{i}(x,\Omega) = \max\left(\sum_{\substack{y \in \Psi(x,\Omega) \\ y \in \Psi(x,\Omega)}} L_{max,i-1}^{<}(y,\Psi(x,\Omega))\right)$. (3)

Let Ω_0 denote the set of all events on the reservoir. The following results are shown in Appendix A:

Proposition 1. $\forall i, L^{<}_{max,i}(x, \Omega_0)$ provides an upper bound on the reservoir level at $t(x) - \varepsilon$.

Let *p* denote the maximal degree of parallelism of the precedence graph; that is, the size of the biggest set $Q \subset \Omega_0$ such that $\forall x, y \in Q, y \in BS(x) \cup U(x)$.

Proposition 2. The sequence $L_{\max,i}^{<}(x, \Omega_0)$ is decreasing with index *i*. Furthermore, after the index *p*, the sequence is stationary and equal to a value we will denote $L_{\max,\infty}^{<}(x, \Omega_0)$.

Proposition 3. If the only constraints are the precedence relations in the precedence graph and the reservoir maximal level, then, there exists an instantiation of the variables such that the reservoir level at date $t(x) - \varepsilon$ is equal to $L^{<}_{\max,\infty}(x, \Omega_0)$. Stated otherwise, $L^{<}_{\max,\infty}(x, \Omega_0)$ is the best upper bound on the reservoir level just before event x.

Let's assume $|\Psi(x, \Omega)| = \beta \cdot |\Omega|$ where $\beta \in [0, 1)$.



Fig. 14. Computing *i*th-order approximation of resource levels.

Proposition 4. $L^{<}_{max,i}(x, \Omega_0)$ can be computed with a polynomial algorithm whose complexity is in $O(\beta^{i(i+1)/2-1}n^i)$.

Proposition 5. $L^{<}_{max,\infty}(x, \Omega_0)$ can be computed with an algorithm whose complexity is in $O(n^{-\ln n/\ln \beta})$.

All these results are illustrated in Fig. 14.

The advantages of computing better bounds for the reservoir levels are clearly to quickly detect dead ends and safe events (which results in having less unnecessary precedence relations in the solutions). Furthermore, it is easy to see that all the propagation performed by the balance constraint (new bounds on resource usage variables, new bounds on time variables, new precedence relations) can be extended and improved by using the levels computed on $\Psi(x, \Omega)$.

The short algorithmic complexity analysis above suggests that, although systematically computing higher approximation orders may turn out to be expensive, it could be interesting to detect situations where, for example, the gap $L_{max,1}^{<}(x, \Omega_0) - L_{max,2}^{<}(x, \Omega_0)$ is large so that it would be worth using a 2nd-order approximation for some event x.

Furthermore, in practice, for computing $L_{max,i}^{<}(x, \Omega_0)$, the full recursion suggested by formula (3) does not need to be completely explored. For example suppose that for some event x, the list $(y_1, y_2, \ldots, y_k, \ldots)$ represents the set of events in $\Psi(x, \Omega_0)$ ordered by decreasing $L_{max,1}^{<}(y, \Psi(x, \Omega_0))$. If there is an index *i* such that

$$L^{<}_{max,i}(y_1,\Psi(x,\Omega_0)) \ge L^{<}_{max,1}(y_2,\Psi(x,\Omega_0))$$

then

$$L^{<}_{max,i}(x,\Omega_0) = \lambda(x,\Omega_0) + L^{<}_{max,i}(y_1,\Psi(x,\Omega_0))$$

as for all $k \ge 2$ we will have

$$L^{<}_{max,i}(y_1, \Psi(x, \Omega_0)) \ge L^{<}_{max,1}(y_2, \Psi(x, \Omega_0)) \ge L^{<}_{max,1}(y_k, \Psi(x, \Omega_0))$$
$$\ge L^{<}_{max,i}(y_k, \Psi(x, \Omega_0)).$$

In other words, in this case, $L^{<}_{max,i}(y, \Psi(x, \Omega_0))$ does not need to be computed for all the events y in $\Psi(x, \Omega_0)$.

Another way to improve the computation is based on the fact that in the recurrence relation, the value $L^{<}_{max,i}(x, \Omega)$ is computed several times for the same subset Ω . This suggests that dynamic programming approaches could help reducing the complexity.

Note also that, as suggested by the comparison with MCSs evoked in Section 5.3, the computation of $L_{min,\infty}^{<}(x, \Omega_0)$ (and symmetrically $L_{max,\infty}^{<}(x, \Omega_0)$) can be reformulated as the search for a critical set that maximizes resource consumption. This problem can be seen as the search for a maximum weighted independent set on a comparability graph.¹² As shown in [17], there exists efficient polynomial-time algorithms that run in $O(n^{1.5}\sqrt{m/\log(n)})$ to solve this problem. The adaptation of these algorithms to compute better bounds on the reservoir levels is part of our future works.

8.2. Toward a real plan generation procedure

This section outlines a planning search procedure that relies on the levels computed by the balance constraint (at 1st-order or higher) to generate a plan.

It should be noted than in a typical planning problem, resource attributes have to be handled together with pre-condition achievement on classical attributes. As proposed in [22], we can distinguish between several types of flaws on the partial plan (unexplained propositions, threads and resource conflicts). The opportunity to solve a given flaw can be estimated independently of the nature of this flaw (unexplained propositions, threads and resource conflicts). The global search algorithm then consists in selecting the most opportunistic flaw to be solved at the current search node and branching on its possible resolvers. This approach leads to a natural integration of the processes of plan generation and scheduling as some opportunistic scheduling decisions are taken before the whole plan is generated.

In this section, we focus on the definition of flaws on reservoirs and their resolvers. Let *s* be the current state on a given reservoir of maximal level *Q*. For a given event *x*, the possible positions of the levels $L_{min}^{<}(x)$ and $L_{max}^{<}(x)$ with respect to the level interval [0, *Q*] is depicted in Fig. 15. Note that for symmetry reasons, we do not consider the levels $L_{min}^{>}(x)$ and $L_{max}^{>}(x)$.

Except for case (A) where the event is safe, each case in Fig. 15 corresponds to a potential flaw of the current plan where the reservoir could underflow or/and overflow. The basic tools to solve potential flaws are either: (V) to reduce the domain of reservoir usage variables q, (T) to add new precedence relations between events or (O) to insert in the plan new operators that contain some events on the reservoir. The idea consists in using those basic tools to bring the bounds $L_{min}^{<}(x)$ and $L_{max}^{<}(x)$ back to a situation where event x is safe, that is, as shown in case (A): $0 \leq L_{min}^{<}(x)$ and $L_{max}^{<}(x) \leq Q$.

For symmetry reason, we only consider cases (B), (C) and (D).

Case (B). In this case, it is clear that at least a consuming event y must be inserted strictly before event x. Indeed, if no planning operator is applied to insert a new consuming event strictly before x, then, by definition of $L_{min}^{<}(x)$ we are sure that the reservoir will overflow just before x. Indeed, the consuming events unranked with respect to x are not sufficient

 $^{^{12}}$ The graph whose edges represent precedence relations between activities requiring the resource.



Fig. 15. Potential flaws on reservoir.

to prevent the reservoir overflow. The analogous case in classical partial order planning is when no action currently exists in the plan to ensure a given pre-condition; in this case, a new action must be inserted. This can be stated as follows:

 $\exists y \in new_op / new_op \notin s, y \in new_op, q(y) < 0, t(y) < t(x)$ (O)

Case (C). In this case, as $L_{min}^{<}(x) \leq Q$, it is possible that a monotonic change (Q) or (T) will result in a situation where $L_{max}^{<}(x) \leq Q$. It will consist in decreasing the reservoir production before x or stating that an existing consuming event must be executed strictly before x or that an existing producing event cannot be executed strictly before x. Of course, inserting a consuming event strictly before event x is also possible.

$$\bigvee \begin{cases} \exists y \in B_s(x) / q(y) < q_{max,s}(y) \\ \exists y \in P \cap \Psi_s(x) / q(y) < q_{max,s}(y) \\ \exists y \in C \cap \Psi_s(x) / t(y) < t(x) \\ \exists y \in P \cap \Psi_s(x) / t(y) \ge t(x) \\ \exists y \in new_op / new_op \notin s, y \in new_op, q(y) < 0, t(y) < t(x) \end{cases}$$
(O)

Case (D). This case is the union of case (C) with its symmetrical case on the reservoir underflow. That is:

$$\bigvee \begin{cases} \exists y \in B_{s}(x) / [q(y) < q_{max,s}(y)] \lor [q(y) > q_{min,s}(y)] \\ \exists y \in P \cap \Psi_{s}(x) / q(y) < q_{max,s}(y) \\ \exists y \in C \cap \Psi_{s}(x) / q(y) > q_{min,s}(y) \\ \exists y \in \Psi_{s}(x) / [t(y) < t(x)] \lor [t(y) \ge t(x)] \quad | \text{(T)} \\ \exists y \in new_op / new_op \notin s, y \in new_op, t(y) < t(x) \quad | \text{(O)} \end{cases}$$

The complexity of computing this criterion for a given event x is clearly in O(n) in worst case if the levels $L_{min}^{<}(x)$, $L_{max}^{>}(x)$, $L_{min}^{>}(x)$ and $L_{max}^{>}(x)$ are the ones computed by the balance constraint.

Let's illustrate the underlying search procedure by an example. Suppose a reservoir of maximal capacity Q = 10 with two initial events c_0 and p_0 such that $q(c_0) = -5$,



Fig. 16. Initial plan.



Fig. 17. Plan after insertion of two instances p_1 , p_2 of O_p before c_0 .

 $q(p_0) = +10$ and $t(c_0) < t(p_0)$. The precedence graph on this reservoir is shown in Fig. 16. Suppose also that there exists two operators O_p and O_c : O_p contains a production event p such that $q(p) \in [+3, +4]$, and O_c contains a consumption event c such that $q(c) \in [-2, -1]$.

The levels $L_{min}^{<}(x)$, $L_{max}^{<}(x)$, $L_{min}^{>}(x)$ and $L_{max}^{>}(x)$ are represented for each event in the figure. One can notice that the reservoir level just before c_0 is in situation (A), and in situation (E) just after. The reservoir level just before p_0 is in situation (E), and in situation (A) just after. Thus, there are two potential flaws: one just after c_0 and one just before p_0 . Case (E) is symmetrical to case (B) and when applied just after event c_0 , it enforces the insertion of an instance of operator O_p in the current plan before event c_0 . In the next state, we can see that the reservoir level just after c_0 is estimated to belong to [-2, -1], thus it is still in situation (E) and another instance of operator O_p needs to be inserted. This leads to the current plan of Fig. 17.

We see now that event p_0 is in situation (B) at $t(p_0) + \varepsilon$ which justifies the insertion of an instance of operator O_c before p_0 . This leads to the current plan in Fig. 18. Note that, so far, no choice point has been created.

Now, we can consider, for example, event c_0 which is in situation (F) at $t(c_0) - \varepsilon$. Here, there are several ways to reduce the potential flaw. In the current situation, we



Fig. 18. Plan after insertion of one instances c_3 of O_c before p_0 .



Fig. 19. A final plan.

have $B(c_0) = \emptyset$, $\Psi(c_0) = \{p_1, p_2, c_3\}$, thus the procedure will branch on the following decisions:

$$\vee \begin{cases} q(c_3) > -2 & | (\mathbf{V}) \\ t(p_1) < t(c_0) \\ t(p_2) < t(c_0) \\ t(c_3) \ge t(c_0) \\ insert \ O_p, \ p_4 \in O_p, \ t(p_4) < t(c_0) & | (\mathbf{O}) \end{cases}$$

The search continues until all events are safe. An example of final state of the procedure is depicted in Fig. 19.

We can show that the planning search procedure based on the non-deterministic criterion described in this section is sound and complete. More precisely, if we define a final state of the procedure as a partial state reachable by the procedure where all the events are safe then two properties hold:

- *Soundness*. A fully instantiated solution plan can be built in polynomial time from any final state of the procedure.
- *Completeness*. If a fully instantiated solution plan exists, then there exists a final state of the procedure.

Furthermore, all the changes on reservoir usage variables (V) and time variables (T) introduced by the search procedure are strictly monotonic: they reduce the domain $[L_{min}^{<}(x), L_{max}^{<}(x)]$. A corollary of this property is that in the case that no operator can be inserted in the plan (pure scheduling), the search space is finite and the search procedure will terminate as for each *x*, the size of the domain $[L_{min}^{<}(x), L_{max}^{<}(x)]$ is finite.

9. Conclusion and future work

This paper describes two new algorithms for propagating resource constraints on discrete resources and reservoirs. These algorithms strongly exploit the temporal relations in the partial schedule and are able to propagate even if the time windows of activities are still very large. Furthermore, on discrete resources, they do not require the resource to be closed. These features explain why they particularly suit integrated approaches to planning and scheduling. Even from the standpoint of pure scheduling, these two algorithms and the precedence graph are very powerful tools to implement complete and efficient search procedures based on the relative position of activities. An additional and non-negligible advantage of this approach is that it produces *partially ordered solutions* instead of fully instantiated ones. These solutions are more robust. All the algorithms described in this paper (except for the extensions described in Section 8) have been implemented and are available in the current version of ILOG Scheduler [19]. From a scheduling point of view, we hope that this work will be a good starting point to generalize to discrete resources and reservoirs many existing techniques on unary resources based on a disjunctive formulation of the resource constraint (search procedures, shaving techniques, local search moves, etc). As far as AI Planning is concerned, future work will mainly consist in studying the integration of our scheduling framework into a HTN or a POP Planner as well as improving our search procedures.

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Appendix A

A.1. Computing ith-order approximation of resource levels

We give in this section the sketch of proof for the propositions introduced in Section 8.1.

Proposition 2. Let p denote the maximal degree of parallelism of the precedence graph. The sequence $L_{\max,i}^{<}(x, \Omega_0)$ is decreasing with index i. Furthermore, after the index p, the sequence is stationary and equal to a value we will denote $L_{\max,\infty}^{<}(x, \Omega_0)$.

Proof. The proof that the sequence is decreasing is a direct consequence from the trivial fact that for any set Ω and any event x, $\mu_2(x, \Omega) \leq \mu_1(x, \Omega)$. It thus implies that $L^{<}_{max,2}(x, \Omega) \leq L^{<}_{max,1}(x, \Omega)$. With an easy recurrence, $L^{<}_{max,i+1}(x, \Omega) \leq L^{<}_{max,i}(x, \Omega)$.

Let *p* be the maximal degree of parallelism of the precedence graph that is, the size of the biggest set $Q \subset \Omega_0$ such that $\forall (x, y) \in Q \times Q$, $y \in BS(x) \cup U(x)$. We need to show that if $k \ge p$, $L_{max,k}^{<}(x, \Omega) = L_{max,p}^{<}(x, \Omega)$.

Let $\{x_1, x_2, \ldots, x_k\} \subset \Omega$. It is clear from the definition of *p* that

$$\Psi(x_1,\Psi(x_2,\ldots,\Psi(x_k,\Omega)\ldots))=\emptyset.$$

This proposition implies that the recursive definition of $L^{<}_{max,k}(x, \Omega)$ and $L^{<}_{max,p}(x, \Omega)$ are exactly the same as in both cases, the sets $\Psi(x_1, \Psi(x_2, \ldots, \Psi(x_k, \Omega) \ldots))$ become empty before the recursion reaches $L^{<}_{max,1}(x, \Omega)$. \Box

Proposition 3. If the only constraints are the precedence relations in the precedence graph and the reservoir maximal level, then, there exists an instantiation of the variables such that the reservoir level at date $t(x) - \varepsilon$ is equal to $L^{<}_{\max,\infty}(x, \Omega_0)$. Stated otherwise, $L^{<}_{\max,\infty}(x, \Omega_0)$ is the best upper bound on the reservoir level just before event x.

Proof. The proof uses a recurrence on the size of the set Ω .

First, it is clear that if $|\Omega| \leq 1$, $L_{max,\infty}^{<}(x, \Omega) = 0$ and this is the value of the level of the reservoir at date $t(x) - \varepsilon$ in any instantiation of t(x).

Now, let's suppose that for all sets Ω such that $|\Omega| < n$, the proposition is true, and let's consider a set Ω_0 such that $|\Omega_0| = n$.

We need to show:

- For all instantiation of the variables π, the level of the reservoir at t_π(x) − ε, which will be denoted L[<]_π(x, Ω₀), is such that L[<]_π(x, Ω₀) ≤ L[<]_{max.∞}(x, Ω₀).
- (2) There exists an instantiation of the variables π such that $L_{\pi}^{<}(x, \Omega_0) = L_{max.\infty}^{<}(x, \Omega_0)$.

The proof of item (1) uses an idea already introduced in Section 8.1. If π is an instantiation of time variables compatible with the precedence graph, either (i) all the events $y \in \Psi(x)$ are scheduled strictly before x (that is, $t_{\pi}(y) < t_{\pi}(x)$) or (ii) there exists some event $y_0 \in \Psi(x)$ (not necessarily unique) such that y_0 is the first event of $\Psi(x)$ to be executed simultaneously or after $t_{\pi}(x)$ in the instantiation π . In the first case, the contribution of the events of $\Psi(x)$ to the level just before x is exactly equal to $\sigma_x = \sum_{y \in \Psi(x)} q_{max}(y)$. In the second case, by recurrence as $|\Psi(x)| < n$, the level $L_{max,\infty}^{<}(y_0, \Psi(x))$ computed by the balance constraint before y_0 on $\Psi(x)$ is an upper bound of the contribution of $\Psi(x)$. As a conclusion, the maximal value in $\{\sigma_x, \{L_{max,\infty}^{<}(y, \Psi(x))\}_{y \in \Psi(x)}\}$ is a valid upper bound for the contribution of $\Psi(x)$ to the reservoir level at date $t_{\pi}(x) - \varepsilon$.

In order to prove item (2), an instantiation π is constructed that satisfies the precedence constraints in the graph and such that $L_{\pi}^{<}(x, \Omega_{0}) = L_{max,\infty}^{<}(x, \Omega_{0})$. Here also there are two situations. Either

(i)
$$\forall y \in \Psi(x), L^{<}_{max,\infty}(y, \Psi(x)) \leq \sum_{z \in \Psi(x)} q_{max}(z), \text{ or}$$

(ii) $\exists y_0 \in \Psi(x) \Big/ \begin{cases} L^{<}_{max,\infty}(y_0, \Psi(x)) > \sum_{z \in \Psi(x)} q_{max}(z) \text{ and} \\ \forall y \in \Psi(x), \quad L^{<}_{max,\infty}(y_0, \Psi(x)) \geq L^{<}_{max,\infty}(y, \Psi(x)) \end{cases}$

In case (i), π can be constructed as any instantiation that satisfies the original precedence constraints in the graph plus the additional precedence constraints that $\forall y \in \Psi(x), t(y) < t(x)$.

In case (ii), by recurrence, there exists an instantiation π' of the subgraph induced by Ψ such that the level of the reservoir at date $t_{\pi'}(y_0)$ is equal to $L_{max,\infty}^{<}(y_0, \Psi(x))$. In this context, π is constructed as any instantiation that satisfies the original precedence constraints in the graph plus the additional precedence constraints that: $\forall y / t_{\pi'}(y) < t_{\pi'}(y_0), t(y) < t(x)$ and $\forall y / t_{\pi'}(y) > t_{\pi'}(y_0), t(y) \ge t(x)$.

Note that in both cases, the precedence graph does not become inconsistent with introduction of the additional precedence constraints because no cycle of arcs < are introduced. \Box

Proposition 1. $\forall i, L^{<}_{max,i}(x, \Omega_0)$ provides an upper bound on the reservoir level at $t(x) - \varepsilon$.

Proof. This proposition is a direct consequence of Propositions 2 and 3: if *L* is a reservoir level at date $t(x) - \varepsilon$ in an instantiation, then, given Proposition 3 we have $L \leq L_{max,\infty}^{<}(x, \Omega_0)$. And as Proposition 2 states that for any index $i, L_{max,\infty}^{<}(x, \Omega_0) \leq L_{max,i}^{<}(x, \Omega_0)$, we see that $L \leq L_{max,i}^{<}(x, \Omega_0)$. \Box

A.2. Complexity analysis

For our analysis, we assume that:

- $|\Omega \cap B(x)| = \alpha \cdot |\Omega|$ where $\alpha \in [0, 1)$.
- $|\Psi(x, \Omega)| = \beta \cdot |\Omega|$ where $\beta \in [0, 1)$.
- $0 \leq \alpha + \beta < 1$.

A.2.1. Order-i approximation

The level $L^{<}_{max,i}(x, \Omega)$ is defined by the following recurrence relation:

$$L_{max,i}^{<}(x,\Omega) = \lambda(x,\Omega) + \mu_{i}(x,\Omega)$$

where $\mu_{i}(x,\Omega) = \max\left(\sum_{\substack{y \in \Psi(x,\Omega) \\ y \in \Psi(x,\Omega)}}^{\max} L_{max,i-1}^{<}(y,\Psi(x,\Omega))\right)$

If $c_i(n)$ denotes the complexity of computing $L^{<}_{max,i}(x, \Omega)$ when $|\Omega| = n$, we have $c_1(n) = (\alpha + \beta)n$ as this is the complexity of the balance constraint. Furthermore, it directly follows from the recurrence relation that:

$$c_i(n) = \alpha n + \beta n c_{i-1}(\beta n).$$

It is easy to see that $c_i(n)$ is polynomial of degree *i*:

$$c_{i}(n) = \sum_{j=1}^{i} a_{i,j} n^{j} \text{ where } \begin{cases} a_{i,1} = \alpha, \\ a_{i,j} = \alpha \beta^{i(i+1)/2-1} & \text{if } 1 < j < i, \\ a_{i,i} = (\alpha + \beta) \beta^{i(i+1)/2-1}. \end{cases}$$

So basically, we see that $c_i(n)$ behaves in $O((\alpha + \beta)\beta^{i(i+1)/2-1}n^i)$.

A.2.2. Full recurrence

We analyze in this section the average complexity of computing $L^{<}_{max,\infty}(x, \Omega)$. This level is defined by the following recurrence relation:

$$L^{<}_{max,\infty}(x,\Omega) = \lambda(x,\Omega) + \mu_{\infty}(x,\Omega)$$

where $\mu_{\infty}(x,\Omega) = \max\left(\sum_{\substack{y \in \Psi(x,\Omega) \\ y \in \Psi(x,\Omega)}}^{\max} L^{<}_{max,\infty}(y,\Psi(x,\Omega))\right)$.

If $c_{\infty}(n)$ denotes the complexity of computing $L^{<}_{max,\infty}(x, \Omega)$ when $|\Omega| = n$, from the recurrence relation it directly follows that

$$c_{\infty}(1) = 1, \qquad c_{\infty}\left(\frac{1}{\beta^k}\right) = \frac{\alpha + \beta}{\beta^k} + \frac{1}{\beta^{k-1}}c_{\infty}\left(\frac{1}{\beta^{k-1}}\right).$$

If we assume that c can be expressed as a power series

$$c_{\infty}\left(\frac{1}{\beta^k}\right) = \sum_{i=1}^{\infty} a_i \left(\frac{1}{\beta^k}\right)^i.$$

By substituting variable *n* by $1/\beta^k$ in $c_{\infty}(n)$, we obtain

$$\sum_{i=1}^{\infty} a_i \left(\frac{1}{\beta^k}\right)^i = \frac{\alpha + \beta}{\beta^k} + \frac{1}{\beta^{k-1}} \sum_{i=1}^{\infty} a_i \left(\frac{1}{\beta^{k-1}}\right)^i$$
$$= (\alpha + \beta) \frac{1}{\beta^k} + \sum_{i=1}^{\infty} a_i \beta^{i+1} \left(\frac{1}{\beta^k}\right)^{i+1}$$
$$= (\alpha + \beta) \left(\frac{1}{\beta^k}\right)^1 + \sum_{i=2}^{\infty} a_{i-1} \beta^i \left(\frac{1}{\beta^k}\right)^i.$$

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Thus, we have: $a_1 = \alpha + \beta$, $a_i = \beta^i a_{i-1}$ which leads to

$$a_i = \frac{\alpha + \beta}{\beta} \beta^{i(i+1)/2}.$$

Thus

$$c_{\infty}\left(\frac{1}{\beta^{k}}\right) = \frac{\alpha + \beta}{\beta} \sum_{i=1}^{\infty} \beta^{i(i+1)/2} \left(\frac{1}{\beta^{k}}\right)^{i}.$$

Which can also be written

$$c_{\infty}\left(\frac{1}{\beta^{k}}\right) = \frac{\alpha + \beta}{\beta} \sum_{i=1}^{\infty} e^{(-Ai^{2} + Bi)} \quad \text{where } \begin{cases} A = \frac{1}{2} \ln \frac{1}{\beta}, \\ B = \left(k - \frac{1}{2}\right) \ln \frac{1}{\beta} \end{cases}$$

As when A > 0 (saddle point method),

$$\sum_{i=1}^{\infty} \mathrm{e}^{(-Ai^2 + Bi)} \mathop{\sim}_{B \to \infty} \sqrt{\frac{\pi}{A}} \mathrm{e}^{B^2/4A}.$$

We see that

$$c_{\infty}\left(\frac{1}{\beta^{k}}\right) \sim \frac{\alpha + \beta}{\beta} \sqrt{\frac{2\pi}{\ln\frac{1}{\beta}}} \left(\frac{1}{\beta}\right)^{(k-1/2)^{2}/2}$$

Thus

$$c_{\infty}(n) \sim \frac{\alpha + \beta}{\beta} \sqrt{\frac{2\pi}{\ln \frac{1}{\beta}}} \left(\frac{1}{\beta}\right)^{(\ln n/\ln \beta + 1/2)^2/2}$$

This gives an asymptotic behavior of the complexity $c_{\infty}(n)$ in $O(n^{-\ln n/\ln \beta})$.

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