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A Generic Library of Problem Solving Methods for Scheduling Applications

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ABSTRACT

In this paper we describe a generic library of problem-solving methods (PSMs) for scheduling applications. Although, some attempts have been made in the past at developing libraries of scheduling methods, these only provide limited coverage: in some cases they are specific to a particular scheduling domain; in other cases they simply implement a particular scheduling technique; in other cases they fail to provide the required degree of depth and precision. Our library is based on a structured approach, whereby we first develop a scheduling task ontology, and then construct a task-specific but domain independent model of scheduling problem-solving, which generalises from specific approaches to scheduling problem-solving. Different PSMs are then constructed uniformly by specialising the generic model of scheduling problem-solving. Our library has been evaluated on a number of real-life and benchmark applications to demonstrate its generic and comprehensive nature.

Categories and Subject Descriptors

I.2.8 Problem solving, control methods, and search

General Terms

Algorithms, Theory, Design

Keywords

Scheduling, Ontologies, Problem-solving methods, Knowledge acquisition, and Knowledge reuse

INTRODUCTION

Scheduling is a hard problem both in theory and in practice. As a first approximation, we can say that scheduling deals with the assignment of jobs and activities to resources within a specific time window. Theoretical approaches to scheduling strive to search for an optimal solution; however, these approaches suffer from combinatorial

complexity that can be proved NP-hard [5]. The complex nature of the scheduling task has attracted attention from researchers in artificial intelligence for many years and several intelligent scheduling systems were developed in the 80s and 90s [13]. However, these systems tend to be domain specific and not easily reusable across scheduling domains.

In this paper we describe a comprehensive library of problem-solving components for scheduling, which aims both at providing practical, engineering support to build scheduling applications, as well as a principled framework to analyse and compare alternative approaches to scheduling. This work is based on the knowledge modelling paradigm [10] [17] that moves away from implementation-level analysis of knowledge-based systems (e.g., forward-chaining vs. backward-chaining behaviours of rule-based systems) to focus on the knowledge embodied by a performance system (e.g., how a diagnostic system discriminates between hypotheses on the basis of clinical tests). In parallel with this attention to knowledge-level reasoning, knowledge modelling has traditionally focused on generic knowledge components [1] [3] [10] [17], in an attempt to provide a more robust basis to the analysis and engineering of knowledge-based systems. The generic reasoning methods defined by knowledge modelling researchers are often called Problem-Solving Methods (PSMs) [1] [10]. A PSM can be seen as the abstract reasoning process underlying a KBS, and can be used to provide model-based templates to direct the knowledge acquisition (KA) process [18] and to support robust and maintainable applications by reuse [9] [10]. PSMs are usually categorised into the following two types: *task-specific* PSMs, which tackle specific classes of generic tasks like diagnosis, design, parametric design, etc. [1] [3] [10]; and *task-independent* PSMs, which do not subscribe to any particular task, but rather provide reasoning steps in terms of a generic paradigm, such as search [12].

The scheduling library proposed in this paper subscribes to the Task-Method-Domain-Application (TMDA) [10] knowledge modelling framework. This can be seen as a four-tier architecture, whereby we first formalise the scheduling task by means of the appropriate task ontology, and then we develop a generic model of scheduling problem-solving (henceforth *gen-model*), by instantiating

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the search paradigm and in terms of the appropriate concepts in the task ontology. In total, seven knowledge-intensive PSMs were developed in our library by reusing the high-level tasks from *gen-model*. These are meant to cover all the validation activities carried out during scheduling problem-solving, such as completion, constraint violation, requirement violation, and optimisation.

Our library has been validated on a various real-life and benchmark applications to confirm its generic nature and its practical utility.

The content of the paper is organised as follows. The next section describes the main components in the scheduling task ontology. Then in the subsequent two sections, we describe the construction of *gen-model* and various PSMs in our library. Then we describe an evaluation of our library in a particular application from space scheduling domain. Finally, we compare our work with existing approaches and re-iterate the main results from our research.

GENERIC TASK ONTOLOGY FOR SCHEDULING TASK

The task ontology formalises the nature of a scheduling task independent of any particular applications domains or the way problems can be solved. The task ontology and the rest of the library are specified by using Operational Conceptual Modelling Language (OCML) [10].

Formal Specification of the Scheduling Task

In our task ontology, the *scheduling task* is formalised in terms of the ten-dimensional space $\{J, A, R, C, \text{Req}, \text{Tr}, P, \text{Cf}, \text{Sc}, \text{Cr}\}$. These parameters are described as follows:

- *Jobs*, $J = \{j_1, \dots, j_M\}$. A set of jobs to be assigned to a set of resources for their execution.
- *Activities*, A . For each job, j_m , there are N uniquely associated activities. The set of all such activities is denoted as, $A_{j_m} = \{a_{j_m1}, \dots, a_{j_mN}\}$.
- *Resources*, $R = \{r_1, \dots, r_1\}$. A set of resources to which the jobs and activities can be assigned for their execution. The constraint and requirement specific knowledge relevant to the resources must be obeyed while assigning the jobs and activities over resources.
- *Constraints*, $C = \{c_1, \dots, c_L\}$. A set of constraints that must not be violated by a solution schedule. The typical examples of the constraints in scheduling can be a limited capacity of resources, a temporal precedence among jobs, due date of jobs, etc.
- *Requirements*, $\text{Req} = \{\text{req}_1, \dots, \text{req}_K\}$. A set of requirements that describe the desired properties of a solution schedule. For instance, in the manufacturing domain, to execute the milling operation a ‘milling-machine-A’ must be present along with other tools.
- *Schedule time range*, Tr . The time horizon in which the schedule takes place. It is represented in terms of a start time and an end time.
- *Preferences*, $P = \{p_1, \dots, p_T\}$. A set of criteria for choosing among competing solution schedules. Each

preference defines a partial order over the set of solution schedules. The preferences are deemed to be the choice points to choose the specific resources, although two resources have the same function.

- *Cost function*, Cf . A function that computes the cost of a solution schedule.
- *Schedule*, $\text{Sc} = \{s_1, \dots, s_W\}$. A schedule, Sc , represents all possible schedules those can be generated as an output by the task ontology. Each schedule, say, S_w is a set of quadruples of the form: $\{<j_m, a_{j_mN}, r_i, j_{\text{tr}_{m,n,i}}>\}$, where j_m is a job, a_{j_mN} is an N^{th} activity associated with j_m , r_k is a resource, and $j_{\text{tr}_{m,n,i}}$ is a *job time range* associated with the assignment of j_m and a_{j_mN} to resource r_i . The *job time range* is represented in terms of the earliest and latest start and end time, and each $j_{\text{tr}_{m,n,i}}$ is a sub-interval of Tr .
- *Solution criterion*, Cr . A mapping from S_w to $\{\text{True}, \text{False}\}$, which determines whether a candidate schedule is a solution. The minimal set of conditions imposed by a solution criterion on a schedule S_w is, $S_{\text{sol}} \subseteq S_w$, usually requires S_w to be *correct*, *complete*, *consistent*, and *feasible*. See below for the definitions of these properties. More restrictive solution criteria may impose optimality condition based on the application-specific preferences and cost function.

Below we define various criteria to check the validity of a schedule.

- A schedule, say S_w , is *correct*, if the pair j_m, a_{j_mN} in a schedule appears no more than once.
- A schedule, say S_w , is *complete*, if for each activity a_{j_mN} in A , associated with job j_m in a schedule, there exists a quadruple ‘ q ’ in S_w , such that $q = <j_m, a_{j_mN}, r_i, j_{\text{tr}_{m,n,i}}>$. In other words, all the jobs and activities in a schedule are assigned to the resources and time ranges.
- A schedule, say, S_w , is *consistent*, if it does not violate any applicable constraints, $C \cup S_w \neq \perp$.
- A schedule, say S_w , is *feasible*, if it satisfies all the applicable requirements, $S_w \models \text{Req}$.
- A solution schedule, say $S_{\text{sol-opt}}$, is *optimal*, if no other solution schedule has a lower cost than that of $S_{\text{sol-opt}}$.

A more detailed discussion of the task ontology component of our library can be found in [11].

GENERIC MODEL OF PROBLEM-SOLVING

At the problem-solving level, we subscribe to *search* as our fundamental problem-solving mechanism. While the task ontology developed in the previous section aims at formalising the scheduling task, here, we develop the generic method ontology that provides the vocabulary necessary to characterise the search based problem-solving behaviour of the scheduling task.

During problem-solving, the set of all schedules, Sc , is realised in terms of the *schedule-space*, and each *schedule-state*, $S_{w\text{-state}}$, in a *schedule-space* has a unique association

with a corresponding schedule, s_w . We define the relation *state-transition* that enables a scheduling agent to transit from an initial schedule state to the goal state. The transition through the *schedule-space* is achieved by applying the *schedule-extension-resource-operator* and the *schedule-extension-time-range-operator* that assign jobs to the resources and time ranges respectively. Both the operators are defined as a subclass of the class *schedule-extension-operator*. The following box shows the OCML definition of the *schedule-space* and the *schedule-state*.

```
(def-class Schedule-Space () ?x
  ((associated-with-task :type scheduling
                        :cardinality 1)
   (has-states :type set :cardinality 1)
   :constraint (=> (member ?s
                        (the ?set (has-states ?x ?set)))
                (schedule-state ?s)))

(def-class Schedule-State () ?s
  ((has-schedule-model :type schedule))
```

While constructing a schedule, it can be imagined that an assignment of one job may depend upon other jobs, and therefore, it may affect their assignments. To make such a job dependency explicit, we construct the job-dependency network by defining the following types of relations: *job-depends-on*, *job-affects*, and *job-assignable*. The first relation says that any job j_1 may depend on any other job j_2 while constructing a schedule. The second relation is an inverse of the first relation, which states that, the assignment of job j_1 may affect any other job j_2 that depends on it. Finally, the last relation states that, if a job is an *unassigned* one, then it is a potential candidate for the assignment. The function *all-assignable-jobs* retrieve all the unassigned jobs in a schedule. The following box shows the OCML definitions of the relation *job-depends-on*, *job-affects*, and the function *all-assignable-jobs*.

```
(def-relation JOB-DEPENDS-ON (?j1 ?j2)
  :constraint (and (job ?j1) (job ?j2)))

(def-relation JOB-AFFECTS (?j1 ?j2)
  :constraint (and (job ?j1) (job ?j2))
  :iff-def (job-depends-on ?j1 ?j2))

(def-function ALL-ASSIGNABLE-JOBS (?js ?sc)
  :body (setofall ?x
                (and (member ?x ?js)
                    (unassigned-job ?x ?sc)
                    (job-assignable ?x ?sc))))
```

Our method ontology comprises about 47 definitions. Although, this method ontology is still very coarse-grained; it provides an initial basis to characterise a generic model of scheduling problem-solving.

Generic Problem-Solving Model of Scheduling

Gen-model decomposes the top-level *scheduling task* hierarchically into a number of (-sub) tasks and proposes (-sub) methods to achieve these tasks. These tasks and methods represent the inferences that are necessary to execute the reasoning actions for constructing a schedule. Such a breakdown is not only instrumental in identifying all the generic tasks required to characterise the *scheduling task*, but also provides a generic base structure for the entire library. The problem-solving process in *gen-model* is

initialised by invoking the method independent control regime *Gen-schedule-control*. The following box shows an informal specification of the *Gen-Schedule-Control*.

```
Generic-Task Gen-Schedule-Control
Inputs: Schedule-operators, Scheduling-task
Output: Schedule-state
Control: Schedule-space
Goal: "State that satisfy goal of Scheduling-task"
Subtasks: Generate-Space, Choose-Schedule-State,
             Schedule-from-State
Body: Generate-Space (scheduling-task)
        -> Schedule-space

  Repeat
  Choose-Schedule-State
  (Schedule-space)-> Schedule-state
  IF "Choose-schedule-state fails"
  then Return () -> fails
  else
  IF "Schedule-state that satisfies a
    goal"
  then Return () -> Success
  else
  do Schedule-from-State
  (schedule-state)
```

Gen-schedule-control takes as an input the list of *schedule-extension-operators* and the *scheduling task*, and first it invokes the task *generate-space* for constructing the *schedule-space* associated with the scheduling task. Having created the *schedule-space*, the task *new-schedule-state* is invoked to create a root state associated with the *schedule-space*. Within the task *new-schedule-state* first we apply the *downstream consistency enforcement* heuristic [16]. This heuristic propagates earliest start time of the jobs to avoid violation of the downstream cascading constraints. The complexity of this heuristic is linear, and, in the absence of resource conflict, guarantees backtrack-free search. Each newly generated state is evaluated by the task *evaluate-schedule-state*. It is crucial to remember that these evaluation criteria are independent of each other. The following mechanisms describe the methods used to evaluate a schedule state.

- **Evaluate-completeness:** checks whether a schedule associated with a state is already completed;
- **Evaluate-consistency:** checks whether any of the constraints associated with a state are violated;
- **Evaluated-feasibility:** checks whether all the requirements imposed on a state are maintained;
- **Evaluate-cost:** this calculates a cost of a state by using the *cost-function* from the scheduling task ontology.
- **Evaluate admissibility:** checks whether a current, consistent state lays on a solution path. For this we implemented the following *look ahead heuristics*: *full looking ahead* and *partial looking ahead* [6]. The former heuristic checks the compatibility between the value requirements (i.e., resources and time ranges) of any two unassigned jobs as well as between an unassigned job with assigned and currently selected job. The latter heuristic checks the compatibility of the value requirements between any two *unassigned* jobs.

Having evaluated a schedule state, the following two tasks are invoked: *choose-schedule-state* and *schedule-from-*

state. The former task provides a default criterion to select a correct state by using the method that subsumes the following conditions: a) a state that does not violate any constraints; b) a state that satisfies all the requirements; and c) a state that provides a maximal extension to a schedule.

The task *schedule-from-state* provides a method specific control regime for *gen-model*, which is achieved by the generic method *generate-new-state-successor*. This method takes as an input the state selected by the task *choose-schedule-state*, and expands it iteratively by applying the *schedule-extension-operators*. The operator selection in *gen-model* is achieved based on the context and the focus knowledge. The *context* in *gen-model* is to **extend** a partial schedule and the *focus* is one of the **unassigned jobs**. However, it is crucial to remember that the different PSMs in our library specialise the notions of context and focus.

Once a correct *context* is abstracted, then all the *foci* (i.e., unassigned jobs) are collected in terms of the task, *collect-state-foci*. Selection of a correct *focus* (i.e., a job) is one of the most important tasks in scheduling, as it improves the efficiency of a schedule construction by reducing undue backtracking. The task *propose-schedule-from-context* is a high-level control regime that selects a *focus* by calling the task *select-schedule-focus*. We have developed seven alternative methods that select a correct job judiciously based on different circumstances in scheduling. All these methods are constructed by using the job selection heuristics, both from the existing scheduling literature and from the real-world domain. To elicit the heuristics from the real-world scheduling domain, we conducted KA interviews with a scheduler in a steel-manufacturing plant in the UK, and their natural language description is given below:

- 1) If two jobs say, j_i and j_k , are conflicting with each other for their resource requirements then a job with the earliest due-date is selected;
- 2) The jobs that are consuming bottleneck resources are always given priority, as it provides better control maintaining the global stability of a schedule;
- 3) A job with least number of activities is selected first; as such jobs guarantee to finish early with less chances of conflict among their values.

If an application fails to provide information to select the candidate focus, then the focus is selected by subscribing to the method that is constructed based on the *dynamic search rearrangement* (DSR) [4]. A focus selection preference among different applications is determined by the relation *schedule-focus-order*. Having selected the candidate focus, the tasks *collect-focus-operators* and *sort-focus-operators* are invoked that first collects and then sorts all *schedule-extension-operators* applicable to the selected *focus*. Finally, the selected focus is assigned to the resources and time ranges by the tasks *generate-value-from-focus* and *propose-schedule-from-focus*. Once an assignment of the current focus is completed, then the task *new-schedule-state* is invoked to repeat an entire cycle until all the jobs

are assigned. A *Gen-model* consists of 135 reusable definitions that can be instantiated by the domain specific knowledge, and more importantly all the PSMs in our library are constructed simply by reusing these definitions.

THE PROBLEM-SOLVING METHODS

Here, we describe how the different PSMs in our library are engineered by reusing the tasks in *gen-model*. Because all the PSMs are constructed uniformly by specialising *generate-new-state-successor*, it allows us to compare and contrast their knowledge requirements. Our library comprises of the following seven PSMs: Hill-Climbing, Propose & Backtrack (P&B) [15], Propose & Revise (P&R) [9], Propose & Exchange (P&E) [14], Propose & Genetic-Exchange (P&GE), which is a variation of P&E and based on genetic algorithms, Propose & Restore-feasibility (P&Rf) that deals with the requirement violations (RV), and Propose & Improve (P&I) [10], which aims at optimising a schedule. These PSMs covers and reason about all the areas necessary to validate the scheduling task: completion, constraint violation (CV), RV, optimisation.

Engineering of Propose & Genetic-Exchange

In this section, we show how P&GE is engineered by reusing *gen-model*. Because the propose phase of P&GE is derived uniformly from *gen-model*; we focus our discussion on the construction of *Genetical-Exchange* phase.

To enable fixing the CVs within the *Genetical-Exchange* phase, we define the new type of operator *genetical-operator*. This operator takes as an input the set of flawed assignments and generates as an output the set of assignments in which the CVs are fixed. The control regime for P&GE named *generation-of-P&GE* is developed by refining the method specific control regime of *gen-model* on various dimensions. The following box shows an informal specification of *generation-of-P&GE*.

```

Decomposition-Method Generation-of-P&GE
Inputs: Schedule-state
Output: Successor-state
Control: Schedule-space
Subtasks: Generate-New-State-Successor
          Initial-Crossover Final-Crossover
Tackles: Schedule-from-State
Body: If "Schedule-state violates requirements"
      then Return () -> Nothing
      else
        If "Schedule-state is a solution"
          then Return () -> Schedule-state
          else
            do
              Generate-New-State-Successor
                (Schedule-state,
                 Schedule-context = :Extend)
              If "Schedule state violates
                 constraints"
                then Initial-Crossover
                     (schedule-state)
              else
                do
                  Final-Crossover (schedule-state)

```

Analogous to *gen-model*, the propose phase of the P&GE method first extends an incomplete schedule by invoking the task *generate-new-state-successor* in the **extend** context and by selecting one of the **unassigned jobs** as the focus.

The state selection policy of P&GE select that schedule state which gives maximal extension to a schedule, violate no constraints, and has a minimum cost. If any constraints are violated during schedule construction, then they are ignored until a complete schedule is devised. Then the task *initial-crossover* is invoked in the **genetical-exchange** context where the focus is one of the CVs. This task is achieved by the new method *default-initial-crossover*, which is a local improvement strategy. It takes as an input the set of complete but inconsistent assignments generated during schedule extension, and then, it perform exchanges among the assignments of the jobs that are involved in the CVs to produce a schedule with either no or at least less number of CVs. At the end of each iteration, the task *initial crossover* invokes the relation *schedule-violates-constraint* from the task ontology to check if any improvement is achieved in a schedule. If the CVs cannot be fixed with the limited efforts, then the new task *final-crossover* is invoked that tries to fix the CVs globally. The new method *default-crossover* is defined to achieve the task *final-crossover*. It is an exhaustive loop that takes as an input partially corrected set of assignments by the task *initial-crossover*, and to improve the performance of a schedule globally by optimising the CVs the body of this method calls itself until all the CVs are fixed. The body of this method collects all the outstanding CVs as the foci. A focus selection is achieved by the new method *select-candidate-constraint*, which achieves the task *select-schedule-focus* from *gen-model*. The candidate focus during P&GE is selected by complying with the application-specific knowledge, but if an application fails to provide enough knowledge to achieve a focus selection, then the first CV in the list of collected foci is selected non-deterministically as the

candidate focus. In compliance with the selected focus, all the *genetical-operators* are collected by defining the new method *genetical-operator-collection*, which achieves the task *collect-focus-operators* from *gen-model*. The following box shows the OCML definition of *genetical-operator-collection*.

The order over an application of all the selected *genetic-operators* is determined by instantiating the relation *schedule-operator-order*. The first operator from the sorted list is selected and applied to exchange the assignment of the job(s) involved in the selected focus. This process is repeated exhaustively until either a schedule with no CVs is devised, or no further removal of the CVs is possible, that is to say a schedule is optimised. Finally, the last task that is invoked in the body of the task *final-crossover* is the *evaluate-fitness-function*. This task evaluates the quality of a schedule for the tardiness of the jobs. Following formula shows the evaluation function used to check job tardiness:

$$\left[\sum_{J=i}^n jtardi = (0.1 / \text{Maximum Lateness}) * 100 \right]$$

Generally speaking, all the PSMs in our library are developed by specialising the method specific control regime of *gen-model*, the notions of operator, context, and focus. On average, less than two dozen definitions were required to be defined to engineer each new PSM. Table 1 shows a synoptic description of all the PSMs in our library. The row ‘problem-solving knowledge’ represents the type of problem-solving knowledge required by a PSM to achieve its functionality. The row ‘global properties’ represents the different validation areas of the scheduling task that can be tackled by the application of a PSM.

Table 1. Synoptic description of the PSMs in the library.

Knowledge Requirement	Gen-Model	Hill-Climbing	P&B	P&R	P&Rf	P&I	P&E	P&GE
State selection	CV: no, SC: max	CV: no, SC: max, Cost: min	CV: no, sc: max	SC: max, CV: min, Cost: min	SC: max, RV: min, Cost: min	CV: no, SC: max, Cost: min	SC: max, CV: min, Cost: min	SC: max, CV: no, Cost: min
Context	Extend	Extend	Extend	Extend, Revise	Extend, Feasibility	Extend, Improve	Extend, Exchange	Extend, Genetical-Exchange
Focus	Job	Job	Job	Job, cv	Job, rv	Job, most expensive job	Job, cv	Job, cv
Operators	Schedule extension operator	Schedule extension operator	Schedule extension operator	Schedule extension operator, fixes	Schedule extension operator, feasibility-operator	Schedule extension operator, improvement-operator	Schedule extension operator, Exchange-operator	Schedule extension operator, Genetical-operator
Problem solving knowledge	Focus & operator selection, available values	Uses a detailed cost function	Preference knowledge for the available values	Operator cost, fixes & available values	Operator cost, feasibility-operator & available values	Focus, operator selection, available values & cost function	Operator cost, exchange-operator & available values	Operator cost, genetical-operator & available values
Global properties	Complete	Local optimality	Complete & optimise operator selection	Complete & consistent	Complete & feasible	Complete & optimal	Complete, consistent & globally optimal	Complete, consistent & globally optimal

EVALUATION STUDY

The main purpose of our evaluation study is to validate the generic nature of our library. It consists of three steps: 1) instantiating classes from the task ontology with application specific knowledge to formalise an application; 2) selecting and configuring a domain-independent PSM to devise a valid schedule; and 3) evaluating the performance of an application and the extent to which a selected PSM satisfied the need of an application. In total, our library has been validated on the five applications consisting of real-life and benchmark applications from the following domains: space scheduling, resource allocation, manufacturing scheduling, and joint scheduling. Because space precludes, here, we discuss only the satellite-scheduling application in detail.

Satellite-scheduling application

The satellite-scheduling application is from the domain of space scheduling. It exemplifies the complex nature of the scheduling application due to the non-monotonic nature of the constraints and varying degrees of requirements.

Construction of a Task Model

The satellite-scheduling application consist of the assignment of 5 satellites over 3 antennas to ensure communication among them at different times during a period of 24 hrs. In accordance with the task ontology the satellites are modelled as the jobs, the antennas as the limited supply resources, and the communications within each satellite as the activities. They are formalised by defining the following application-specific classes: *satellite-job*, *antenna-resource*, and *satellite-communication*. In extension to these concepts, the attributes of each satellite, antenna, and communication activity, such as job-time-range, availability period, and duration are modelled by defining their application-specific classes. The following box shows how Nimbus-1 satellite is formalised in terms of the OCML definitions.

```
(def-class SATELLITE-JOB (job))

(def-class NIMBUS-1-JOB (satellite-job))

(def-instance nimbus-1 nimbus-1-job
  ((requires-resource `(low-range-antenna))
   (has-activity `(nimbus-1-communication))
   (has-time-range nimbus-1-time-range)
   (has-duration 60-minute-duration)))
```

A satellite-scheduling application is formulated based on the following constraints and requirements elicited from the application: the *antenna visibility constraints* states that each antenna has a limited visibility period to communicate with the assigned satellites and all the communication activities within each satellite must be completed by complying with the visibility period of antennas. The *Number of communications* requirement states that each satellite must have at least four communication slots per day. The *Communication duration* requirement states that the duration of each communication slot must be of fifteen minutes. Finally, the *communication gap* requirement states that the gap between any two communication slots for a given satellite should not be greater than five hours.

Construction of a schedule

Because the primary objective of the satellite-scheduling application was to construct a complete and a consistent schedule, we applied the P&B method from the library. We defined the following two operators: *satellite-resource-operator* and *satellite-time-range-operator* to assign antennas and time ranges to the satellites respectively. These operators are defined as a subclass of *schedule-extension-resource-operator* and *schedule-extension-time-range-operator* respectively. The *satellite-resource-operator* is defined by complying with application-specific knowledge which ensures that the appropriate antennas are assigned to the satellites, and it also makes sure that the ‘number of communication’ constraint imposed on each satellite is maintained as well. The following box shows the OCML definition of *satellite-resource-operator* defined to assign Nimbus-1 satellite to Low-Range-Antenna. The operators for the other satellites can be realised on the same lines.

```
(def-instance NIMBUS-1-TO-LOW-RANGE-ANTENNA
  satellite-resource-operator
  ((applicable-to-jobs '(setofall
    ?x (nimbus-1-job ?x)))
   (has-costs 6)
   (has-body (lambda (?x ?schedule)
     (the ?low-range-antenna
      (and (handles-job
        ?low-range-antenna ?x)
        (has-activity
          ?x ?nimbus-1-comm)
        (= (length
          ?nimbus-1-comm)
          4)))))))

(tell (SCHEDULE-OPERATOR-ORDER
  nimbus-1-to-low-range-antenna
  nimbus-1-to-time-range))
```

Each operator has a specific cost associated with it, which represents the cost incurred by the assignment of each satellite. The cost associated with each operator is represented by the slot *has-costs* in the definition of operators. We define a new function *satellite-state-cost-function* to calculate the cost incurred by the assignment of each satellite, and the cost of a schedule is calculated by defining an application specific *satellite-cost-function*.

The P&B method is configured based on the *focus* and the *operator* selection knowledge. Because the satellite-scheduling application did not provide any concrete knowledge for selecting the candidate focus, we subscribed to the method *job-selection-based-on-lowest-degrees-of-freedom* from *gen-model*. This method is constructed by using the DSR heuristic, and in each iteration it selected a satellite that is left with the least number of antennas and time ranges for its assignment. The total number of antennas associated with each satellite is represented by instantiating the relation *possible-resource-for-job*. Having selected the focus, all the operators that can be applied to achieve the assignment of the selected focus are collected. The order over their application is determined by instantiating the relation *schedule-operator-order* as shown in the above box while definition ‘Nimbus-1-to-Low-Range-Antenna’ operator. The same process is iterated

until all the satellites are assigned. A complete schedule for the application is constructed by generating 509 schedule states. Due to the correct focus selection policy, the schedule is constructed without any backtracking and therefore 100% efficiency is achieved. By the completion of a schedule, the aggregate cost of a schedule is the three-element vector (000 120 000). Although, the schedule generated by P&B was of a ‘good’ quality (by good quality we mean that a schedule violated no constraints and all the requirements are maintained), it was not an optimal one and, therefore, we tried the hill climbing method to try and optimise the cost of a schedule.

Analogous to the P&B method, the hill climbing method could not achieve an optimal schedule solution. The main reason behind this is that the assignments of the satellites Nimbus-1 and Nimbus-2 were competing with each other, and consequently their assignments were leading towards a *schedule state* with the same cost. The hill climbing method did not have enough competence to choose a schedule state that could lead towards an optimal solution.

Finally, we applied the P&I method to devise an optimal schedule. The propose phase of the method first devised a complete schedule, and having constructed a complete schedule, the improve phase is invoked to optimise the cost. Within the improve phase, the *satellite-improvement-operators* are defined such that they can optimise a schedule by improving the cost of the assignment of the most expensive satellite(s). We used the class *job-cost-function* for calculating the cost associated with the assignment of each satellite, and the most expensive satellite is selected as the candidate focus. First all the assigned satellites from the propose phase are collected as the candidate foci and then they are sorted according to the cost of their assignments. Because the assignment of Nimbus-1 and Nimbus-2 satellites was competing with each other, obviously these two satellites levied highest cost, and therefore, we decided to swap the order in which they perform their communication with the respective antennas. The Nimbus-1 satellite is selected as a candidate focus and the time window of Nimbus-1 is swapped with Nimbus-2 satellite by applying the *satellite-improvement-operator*. Because of the change in their execution order, the ‘locking period performance’ between the satellites and their respective antennas was improved by 10%. As a result, the cost achieved by the P&I method is the three-dimensional vector (000 108 000). Because no benchmark application existed against which we could have checked our cost, we tried to optimise the cost of the application schedule as much as possible.

COMPARISON WITH RELATED WORK

Here, we compare our work with the following existing libraries of scheduling: the domain-specific library of scheduling [7], the constraint-based resource scheduler (ILOG) [8], and the CommonKADS library [17].

The major difference between our approach over that of Hori and Yoshida’s [7] is that, we subscribe to a top-down

approach of schedule construction. It starts with the generic template (i.e., *gen-model*) whose components can be reused and refined by a configuration process to construct more specialised PSMs. As opposed to our approach, their library follows a bottom-up approach whereby all the problem-solvers are constructed by identifying and subscribing to the knowledge requirements of the production scheduling domain. Such a type of domain specificity restricts the possible reusability of their library within a single domain of scheduling. Another important difference between these two approaches is that, while the PSMs in their library can cover and reason about only completion and CV issues of scheduling, but fail to provide any accountability for the RV and optimality. In contrast to their approach, our library provides a comprehensive repertoire of PSMs that tackles all the validation areas of scheduling. Moreover, the *gen-model* component of our library offers a much richer and quicker way to construct a new PSM simply by reusing its high-level tasks and by specialising the notions of *context*, *focus*, *state selection* and *operator* construction knowledge. This uniformity allows us to compare and contrast the knowledge requirements of these PSMs. Because, the ‘*gen-model*’ component is absent in their library architecture, it does not offer a modularity for constructing a new PSM. From a scheduling perspective their library discusses only two job selection criteria, i.e. earliest start time and down to the due-date, as compared to the broad job-selection criteria propose in our library. The job selection heuristic that deals with the assignment of the jobs and activities over the bottleneck resources is consistent with [2].

The ILOG framework subscribes to the CS approach as their problem-solving technique, in contrast with the knowledge-intensive approach of our library. In spite of the uniform approach to modelling, CS fails to provide a fine-grained epistemological framework required to analyse various knowledge-intensive tasks involved in the schedule construction process. It is essentially an implementation technique. Because their library subscribes to CS, it aims at constructing sophisticated but domain-independent algorithms, but such domain independence fails to support the important function of KA. Another primary difference between these two approaches is that, ILOG focuses on the resource allocation class of the scheduling task as compared to the generic class of the scheduling task tackled by our library.

CommonKADS is a comprehensive methodology which also tackles the assignment and scheduling tasks. However, their library does not provide a clean separation between the problem-solving structure and the domain description. In other words, the problem-solvers in the CommonKADS library are directly associated with the domain-specific knowledge. In our viewpoint, it makes it difficult to abstract the generic components associated with PSMs for their reuse. More importantly, the CommonKADS library comprises of only one method, i.e. P&R. As a result, the CommonKADS library tackles only the completion and CV issues of scheduling, but does not have any accountability

for validating the RV and optimisation issues. In contrast with the CommonKADS library, our library comprises a wide range of seven different PSMs that allow us to tackle all the validation areas of scheduling. Moreover, the library framework of CommonKADS is opaque, as it fails to provide the required level of detail to construct a new PSM. In contrast with CommonKADS, our library provides a wide range of methods for selecting and evaluating a schedule state by considering different scenarios, various job selection heuristics that help to improve the efficiency of a schedule construction, etc. Finally, our library offers a much richer framework to construct a new PSM simply by reusing the generic tasks developed in *gen-model* and by specialising the notions of *context*, *focus*, and *state selection* policy.

CONCLUSION

In this paper we have proposed a generic library of PSMs for the scheduling task. It is based on the TMDA knowledge modelling framework and follows a top-down approach. Because our library has drawn from the various KBS technologies, like ontologies, PSMs, search, and KA, our organisation not only allows construction of different PSMs quickly, but also provides a way to compare and contrast their knowledge requirements. Our work is important for scheduling research both from theoretical and engineering perspectives. Theoretically, it exhibits a nice integration of the various techniques that have been developed in the scheduling research and also provides an insight into the various components which can be used in scheduling. From the engineering perspective, our library offers a support for the rapid construction of scheduling applications from different domains. Because our library provides a comprehensive repertoire of seven different PSMs, it allows us to cover and reason about all the validation areas that are crucial to the scheduling task, such as completion, constraint violation, requirement violation, and optimization. Finally, our library now has hundreds of reusable definitions, and it has been validated on a number of real-life and benchmark applications to confirm its generic nature.

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