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Synthesis and Abstraction of Constraint Models for Hierarchical Resource Allocation Problems

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Abstract: Many resource allocation problems are hard to solve even with state-of-the-art constraint optimisation software upon reaching a certain scale. Our approach to deal with this increasing complexity is to employ a hierarchical “regio-central” mechanism. It requires two techniques: (1) the synthesis of several models of agents providing a certain resource into a centrally and efficiently solvable optimisation problem and (2) the creation of an abstracted version of this centralised model that reduces its complexity when passing it on to higher layers. We present algorithms to create such synthesised and abstracted models in a fully automated way and demonstrate empirically that the obtained solutions are comparable to central solutions but scale better in an example taken from energy management.

1 INTRODUCTION

Resource allocation problems present themselves in a variety of domains (Chevaleire et al., 2006), including autonomous power management (Anders et al., 2013b) or grid computing (Aboulela and El-Darieby, 2012). Constraint programming provides a wide range of algorithms and techniques targeted at solving and optimising problems including resource allocation that are readily available in state-of-the-art software. By virtue of this general formalism for stating problems declaratively in terms of variables, domains, and constraints, many different problem instances can be tackled with these algorithms. This proves particularly useful when the characteristics of heterogeneous agents need to be modelled. If, however, the size of the system prohibits a centralised solution, due either to the communication overhead required in collecting all necessary information or due to the complexity of a centralised solution model, hierarchical decomposition provides a generic approach to deal with these issues (see, e.g., Aboulela and El-Darieby, 2012; Boudjadar et al., 2013). In such cases, distributed, cooperative, agent-based systems can be employed in which the agents form organisations. The global problem is hierarchically decomposed and the organisations collaboratively and recursively solve a sub-problem. The overall solution is the combination of the sub-solutions. It is not necessarily

globally optimal, since each organisation works with regional knowledge only, but the scalability benefits often outweigh this drawback.

Decisions in such problems depend on the capabilities of the individual components on the lowest level. To make correct decisions further up in the hierarchy, this information must at least be partially propagated to these higher levels. Since hierarchical solving is employed in cases where the scale of the system prohibits a fully centralised solution, information must be *abstracted* when propagated upwards or the scalability benefit will be lost. At the same time, the information provided by the distinct agents on the lower hierarchy levels must be *synthesised* to gain a solvable model.

While fully decentralised approaches (Yokoo et al., 1998) deal with the scalability problem as well, they work with even more limitations on the information available and introduce communication overhead. The hierarchical or *regio-central* approach centralises information from a region of the system and solves this sub-problem centrally. Depending on the hierarchical structure of the system, many such regions can exist and they all solve the sub-problems concurrently as shown with examples in Section 3.

Resource allocation problems and their hierarchical specialisation can be expressed as constraint satisfaction and optimization problems (also referred to as constraint models) to make use of highly optimised

general purpose constraint solvers (see, e.g., Hladik et al., 2008; Santos et al., 2002). Our synthesis and abstraction approach assumes that the models of concrete producer agents are available as constraint models. This paper introduces two techniques for using constraint models in a hierarchical setting:

Synthesis: the models provided on a lower level are combined and augmented with organisation-specific constraints to form an optimization problem that can be solved in a regio-central way. The solution of this model is distributed to the agents on the lower level.

Abstraction: the information contained in the models of one region is abstracted to form a new model of the hierarchy level which is then provided to the next higher level. In this way, higher levels are not overwhelmed with the details of the lower levels but can still provide solutions that can actually be achieved by the lower levels. Our understanding of abstraction follows Giunchiglia and Walsh (1992): “Abstraction is the mapping of a problem representation into a simpler one that satisfies some desirable properties in order to reduce the complexity of reasoning.”

There are several reasons to pursue this approach: First, constraint languages offer flexibility suitable for organisations of heterogeneous agents and problems and can be solved with established algorithms. Second, a large problem instance is broken into smaller subproblems (fewer decision variables and constraints) which tend to be easier to solve to offer scalability. And lastly, individual agent models can be crafted without taking others into account and several agent models are automatically combined to be solved regio-centrally which allows for fast recombination and reduces communication overhead compared to a fully distributed solution.

We will detail the lifecycle and algorithms for this regio-central solution approach with a case study from autonomous power management. The goal is to find “schedules” for controllable power plants, i.e., instructions of how much power they have to produce at which point in time, based on the predicted demand and the predicted input of weather-dependent power plants at that time. The details of this case study will be explained in Section 3.

Related Work. The term “model abstraction” was coined by the simulation engineering community and Frantz (1995) provides a taxonomy of common model abstraction techniques, some of which are found in our approach as well such as piecewise linear functions to approximate general functions. As an ex-

ample of work in this area, Lee and Fishwick (1996) used neural networks to get a behavioural abstraction of subcomponents that were given as state machines. Their goal was to run simulations on different levels independently of lower levels — which is similar to solving constraint problems based on abstractions. Pelikan and Goldberg (2000) found hierarchical decomposition to be useful in genetic algorithms by combining solutions from lower levels to solutions on higher levels similar to the presented method. While they also made a case for hierarchical problem solving in general, they put emphasis on how to improve existing genetic and evolutionary algorithms. Our method works with any existing constraint optimization algorithm but is designed for a particular problem class. Kinnebrew and Biswas (2009) developed a hierarchical variant of the contract net protocol that also offered scalability benefits. Choueiry et al. (1994) presented abstraction methods for task and resource allocation problems and focussed on heuristics that find interchangeable sets of tasks but did not emphasise production processes. The approach presented in this paper depends on an interval representation and does not cover tasks that share resources but rather deals with resource allocation problems without side effects, as described in Section 2.

Our method combines techniques from traditional model abstraction from the simulation domain with constraint programming to solve hierarchical resource allocation problems. To the best of our knowledge, this is a novel approach with promising first results as will be outlined in Section 6.

2 HIERARCHICAL RESOURCE ALLOCATION PROBLEMS

We first present the abstract structure of the problems our approach is applicable to and then show how the load balancing problem in autonomous power plant management is an example of this problem class. All problems we consider are representatives of the general one-good resource allocation problem without externalities (Van Zandt, 1995): Given a total quantity x_R of a resource, find an allocation $\langle x_1, \dots, x_n \rangle$ of the resource to n agents to solve

$$\underset{\langle x_1, \dots, x_n \rangle}{\text{minimise}} \quad \sum_{i=1}^n c_i(x_i) \quad \text{subject to} \quad \sum_{i=1}^n x_i = x_R$$

where $c_i(x_i)$ is a cost function for allocating x_i of the resource to agent i . Since this problem is stated to have no externalities and thus allocations do not have side effects on other agents, it can be decomposed into similar *independent* sub-problems. Therefore, agents

can be combined in hierarchical organizations. Allocating resources first to organisations of agents and then distributing the resources within the organisations solves the overall problem.

The problems covered by our approach take into account additional aspects: In our setting, the ultimate problem consists of allocating the *production* of some resource to a set of *agents* such that a given (possibly predicted) *demand* is met by the combined production over a given *time range* as well or as cost-effectively as possible. Since meeting this demand is not always feasible, we encode the deviation of demand and production as the cost function to be optimised as opposed to stating it as a hard constraint. The possible contributions of a single agent are however limited to certain ranges that can include no production at all. Additionally the allocation in earlier time steps affects future possible allocations. An allocation of resources over some time range will be referred to as *schedule*.

More formally, let \mathcal{A} be a set of agents where the possible contributions to the total demand is given by L^a for each $a \in \mathcal{A}$, an ordered list of non-overlapping intervals $\in \mathbb{R}^2$. An agent can be excluded from the combined allocation if and only if 0 is covered by some interval. Indeed, the choice of lists of intervals is motivated by the fact that practical problems may enforce minimal and maximal economical boundaries *if* any contribution is made. But agents can also be excluded entirely from production. Allocations are created for a finite time range \mathcal{T} from 1 to some upper bound $\max(\mathcal{T})$. Similarly, the demand that has to be satisfied is given by $\mathcal{D}_t \in \mathbb{R}, t \in \mathcal{T}$. The production assigned to some agent a in time step t is denoted by \mathcal{P}_t^a . A state $\Sigma_t^a \in \Sigma, t \in \mathcal{T}, a \in \mathcal{A}$ is a set of variables that contains all information available to a producer a up to some time step t that is required to make decisions over the production in the next time step $t+1$. In particular, Σ_t^a contains $\mathcal{P}_{t'}^a$ for all $t' \in 1, \dots, t$, hence the complete run up to t . Additionally, other variables such as the number of time steps an agent did not contribute can be part of Σ_t^a as they might be needed for specific constraints such as startup times for agents. Some constraints employ a pair of functions, $c_{\min}^a, c_{\max}^a : \Sigma \rightarrow \mathbb{R}$, that restrict the possible allocations in the next step based on the current state.

These considerations yield a core optimization model that needs to be solved:

$$\begin{aligned} & \underset{\mathcal{P}}{\text{minimise}} && \sum_{t \in \mathcal{T}} |\mathcal{D}_t - \sum_{a \in \mathcal{A}} \mathcal{P}_t^a| \\ & \text{subject to} && \exists [x, y] \in L^a : x \leq \mathcal{P}_t^a \leq y, \forall a \in \mathcal{A}, t \in \mathcal{T} \\ & && \mathcal{P}_{t+1}^a \geq c_{\min}^a(\Sigma_t^a), \forall a \in \mathcal{A}, t \in \mathcal{T} \\ & && \mathcal{P}_{t+1}^a \leq c_{\max}^a(\Sigma_t^a), \forall a \in \mathcal{A}, t \in \mathcal{T} \end{aligned}$$

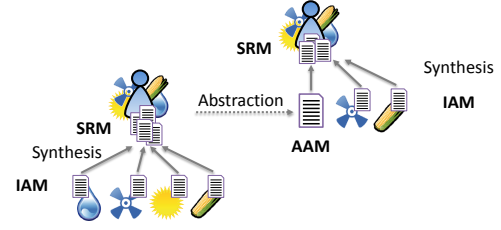


Figure 1: A sample hierarchy of power plants providing. Bold font indicates model types, arrows represent transformations between them.

Several agents can be combined to form a new agent that manages the production of its subordinates representing an organisation. As this agent is not a physical producer itself that introduces new possible contributions but rather combines existing agents we refer to it as a *virtual agent* (VA). An agent hierarchy \mathcal{H} formally is a tree of agents and virtual agents where for some virtual agent v , $\text{children}(v)$ represents the child nodes of v and $a \in \text{children}(v)$ holds iff $\text{parent}(a) = v$. A virtual agent, more precisely, the set of all its child nodes is also referred to as “region”.

The general algorithm solves the hierarchical resource allocation problem in a *top-down* fashion by first distributing the demand among the children of the root agent using a constraint solver and then have the children recursively solve their allocation problem until all leaf nodes are assigned some amount of the resource as Figure 2 shows. In light of this algorithm, the purpose and necessity of synthesis and abstraction become clear. Synthesis creates an optimization problem based on models of concrete agents and abstraction leads to a simplified model used for a virtual agent on higher levels. Contrary to the demand distribution, model synthesis and abstraction are thus *bottom-up* algorithms.

There are three different types of models involved in our approach. The first two model types represent a mathematical description of the agents’ underlying physical systems whereas the last model puts these in an optimisation context. The rationale is to separate the task of modelling a system from formulating an optimisation problem. Figure 1 depicts the relationships of models in synthesis and abstraction:

Individual Agent Models (IAM) describe the properties of *one* concrete agent representing a physical entity in terms of constraints for the available production in \mathcal{T} time steps depending on its own state (being on/off, production levels etc.) regardless of other agents. This model needs to be provided by an agent designer. An IAM defines the feasible production intervals of an agent but also regulates possible transitions between production levels at different time steps.

Abstracted Agent Models (AAM) are simplified agent models of a set of underlying agents that capture the essentials and serve as models of virtual agents that can be given to a superior instance. To this higher instance, it does not matter whether it is confronted with an individual agent or an already abstracted model.

Synthesised Regional Models (SRM) combine several agent models to yield the regio-central constraint models which describe the resource allocation problem within a *virtual agent*. The combined production is the sum of all subordinate productions. Additionally, constraints such as “prefer agents of type X” or “distribute residual load evenly” can be stated here. These types of models include both the actual load distribution optimization problem as well as the models used in sampling abstraction. Since preferences or soft constraints can be stated in addition to hard constraints, the resulting problems are instances of soft constraint models (Meseguer et al., 2006).

Let AM be the set of agent models such that $AM = IAM \cup AAM$ and $SRM \subset SCSP$ the set of soft constraint satisfaction or optimization problems that model a region. We can then first define the synthesis and abstraction processes:

$$\begin{aligned} synth : 2^{AM} &\rightarrow SRM \\ abstract : 2^{SRM} &\rightarrow AM \end{aligned}$$

Hence, synthesis creates an optimization problem for resource allocation based on the formal models of a set of agent models. Abstraction creates another agent model from a set of agent models representing the underlying agents. We will describe the contents of the *synth* and *abstract* procedures in the following sections but first show concrete problem instances.

3 INSTANCES OF HIERARCHICAL RESOURCE ALLOCATION

To illustrate our approach, we present two concrete instances of hierarchical resource allocation problems. Our case study is taken from distributed energy management systems. To illustrate the generality of our approach, we additionally show a load balancing problem in server clusters in our framework.

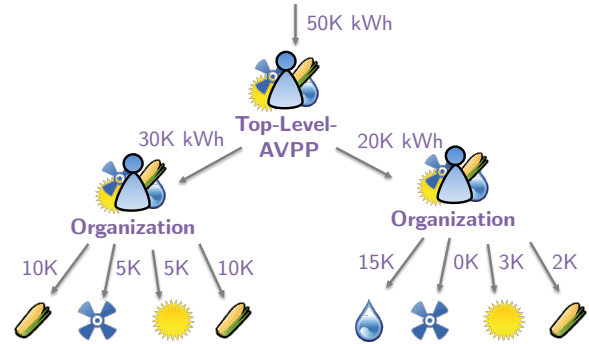


Figure 2: An exemplary AVPP structure. AVPPs can contain other AVPPs. Leaf nodes indicate different types of power plants (e.g., wind, solar, biomass, running water). Edges indicate how the incoming load is distributed.

3.1 Hierarchical Power Plant Scheduling

Future energy management systems require flexible resource allocation mechanisms. Or, as Ramchurn et al. (2012) put it: “It will be important to design decentralised coordination algorithms and strategies that allow individual [...] participants to come to the most efficient arrangements within a reasonable time.” One of the most prominent tasks is to control power plants in a way that balances production and demand. In particular, these two quantities need to be in approximate equilibrium as to keep the mains power frequency in a small corridor to achieve stable power supply (Heuck et al., 2010). The output of power generators needs to be controlled in accordance to the predicted consumption. However, the problem of load balancing in energy systems is known to be an NP-hard problem in general (Bar-Noy et al., 2001) and therefore centralised solutions fail to scale with an increasing number of controlled plants.

Our approach is based on the notion of Autonomous Virtual Power Plants (AVPPs) (Steghöfer et al., 2013a). Figure 2 shows a typical AVPP structure which embodies a control scheme for the load distribution in the context of a self-organizing system. An AVPP takes the role of a virtual agent responsible for a set of subordinate power plants and can itself be controlled in a hierarchy. Each AVPP is responsible for satisfying a fraction of the overall demand. Its structure changes in response to new information and changing conditions to enable each AVPP to balance its power demand and production (consequently forming the hierarchy as described in Steghöfer et al., 2013b) — thus fast recombination is desirable. Each AVPP calculates schedules that manage the output of its assigned controllable power plants for future points in time and therefore also its

own output. AVPPs need to rely on predictions about the future demand as well as the future output of non-controllable power plants to approximate the residual load (i.e., the consumption minus the production supplied by non-controllable plants) which has to be met by controllable power stations. Arising uncertainties are dealt with by means of robust optimization methods using trust-based scenarios as described in (Anders et al., 2013a).

In the context of power management, the resource is electric power and we refer to an allocation of the residual load to power plants for some time range as the *schedule*. The common optimization problem structure presented in Section 2 thus applies with power stations being the agents and AVPPs the virtual agents. Power plant models need at least to provide some minimal and maximal power boundaries, P_{\min}^a and P_{\max}^a since power stations have a lower bound for economically reasonable production. The predicted residual load represents the *demand*. In addition, various plant-specific constraints may describe the characteristics of a power station such as a minimal startup time, minimal running and standing times and, most prominently, a limited rate of change P_g^a between two consecutive time steps which may be relative to the current production or a fixed amount. As we assume that the agents' contributions are subject to inertia — a typical property of power generators — the resource allocation problem needs to be solved for a future time frame in advance (Heuck et al., 2010; Anders et al., 2013b).

3.2 Cluster Load Balancing

Consider the problem of load balancing HTTP requests in a cluster of servers inspired by efforts to distribute processing capacity in grid applications investigated by Aboulela and El-Darieby (2012). Assume that “masters” are capable of assigning requests to “slaves” that handle the requests. A slave needs to communicate the minimal and maximal number of requests it may process at one time step to its master — minimal requests are useful to justify the communication overload associated with employing a machine. The masters are organised hierarchically, where one master needs to represent the capabilities of its subordinate slaves or masters and a top level master receives the incoming requests. Upon deciding what number of requests the slaves receive to process, actual requests are distributed. Note that we do not argue that this approach is the most efficient way to solve this problem but rather shows another possible application of model synthesis and abstraction.

The set \mathcal{A} consists of the slaves and masters, where the latter represent virtual agents that are organised in a given hierarchy. The production P_t^a represents the number of requests handled by agent a in time step t as a natural number. In this model, the states Σ_t^a track the requests currently processed to predict how many requests can be taken in step $t + 1$.

4 SYNTHESIS OF REGIO-CENTRAL MODELS

Aside from the generally required parameters of the individual agent models introduced in Section 2 such as the possible contributions of agents, the constraint models can exhibit varying characteristics regarding feasible schedules. These may take the form of constraints that restrict the change in production of an agent to less than $x\%$ between two time steps or that requires an agent to contribute for a minimum number of consecutive time steps.

In our approach, we distinguish constraint models used as declarative formal models of the producing agents (AM) and models for optimising the resource allocation problem (SRM). Individual preferences are formulated as *soft constraints* and influence the optimisation function. Such preferences could include that it is better to stay within a subrange of production for an IAM or that all agents are equally contributing instead of an extremal distribution for a SRM. They are specified as constraint relationships (Schiendorfer et al., 2013) which, in essence, are a binary relation over the soft constraints that induce a partial order over solutions. If no solution for all constraints can be found, constraint relationships define which constraints are more important to be satisfied and encode this information as weights that serve as penalties for an optimisation function. Intuitively, more important constraints receive higher weights so a quantitative cost function consistent with the induced partial order is created.

An IAM or AAM for an agent a provides a list of feasible production spaces L^a as well as constraints that regulate production transitions between time steps. A SRM for a virtual agent v results from combining a set of agent models of its children and is a soft constraint satisfaction problem (SCSP) given by $\langle \mathcal{X}, \mathcal{D}, \mathcal{C}, \mathcal{R} \rangle$ for some time range \mathcal{T} where

- \mathcal{X} are decision variables that take values from their associated domain $\mathcal{D}(x)$, for $x \in \mathcal{X}$. In particular, $P_t^a \subseteq \mathcal{X}$, $t \in \mathcal{T}$, $a \in \text{children}(v)$.
- \mathcal{C} are constraints that specify which assignments of values to variables are valid. Constraints can

either be specified intensionally ($\mathcal{P}_t^a \geq 500$) or extensionally (by enumerating valid variable assignments). There exist hard constraints, C_h , that are *mandatory* and soft constraints, C_s , which should be satisfied as well as possible such that $C_h \cup C_s = C$, $C_h \cap C_s = \emptyset$. The constraints stated in AMs are combined by taking their union since their scopes do not overlap (each AM constraint regulates assignments to variables over time in one agent).

- *Constraint Relationships*, $\mathcal{R} \subset C_s \times C_s$ define a binary preference relation such that $c_1 \succ_{\mathcal{R}} c_2$ iff c_1 is more important than c_2 . Each agent may provide such a relation for its soft constraints such as “optimalRange : $(1000 \leq \mathcal{P}_t^a \leq 2000)$ \succ acceptableRange : $(500 \leq \mathcal{P}_t^a \leq 2500)$ ” to state its individual preferences regarding its own contribution (for the implementation, constraint relationships are transferred into weights such that for each agent a utility function over solutions can be constructed – see Schiendorfer et al., 2013).

In addition to taking the union of all variables and domains of the agent models under renaming to avoid name clashes when creating the SRM, for a virtual agent v , a variable \mathcal{P}_t^v is added to represent the accumulated production for each time step t . Consistency is enforced by a hard constraint $\mathcal{P}_t^v = \sum_{a \in \mathcal{A}_v} \mathcal{P}_t^a$, where \mathcal{A}_v are the children of v . The union of all constraint relationship sets is taken and possible organisational soft constraints of the SRM (such as “balance the load assignment”) are defined to be more important than the soft constraints of the AMs as organisational goals such as an even distribution are designed to be more important than individual preferences. An optimisation problem is then defined by adding an optimisation function $f : (\mathcal{X} \rightarrow \mathcal{D}) \rightarrow \mathbb{R}$. Hence, solutions (assignments satisfying all hard constraints) are totally ordered. Minimizing the gap between demand and production is then achieved by using the function presented in Section 3: minimise $\sum_{t \in \mathcal{T}} |\mathcal{D}_t - \mathcal{P}_t^v|$. Incorporating constraint relationships requires the solution of a multi-objective optimisation problem, i.e., the original objective as well as the violation of soft constraints have to be optimised. Other objectives such as cost effectiveness could be encoded. This synthesised regional model is then used to solve the actual resource allocation problem with constraint or mathematical programming algorithms such as mixed integer programming (MIP).

5 ABSTRACTION OF REGIO-CENTRAL MODELS

Virtual agents can be regarded as another type of producing agent that itself might be controlled. In fact, every VA other than the top-level VA is managed by a superior agent. Consequently, this governing VA also needs a constraint model of its subordinate agents in order to distribute the demand. Instead of just merely copying *all* constraints and decision variables included in the SRM to higher hierarchy levels (which would effectively just result in a centralised model) we introduce some reduction of complexity by an automated abstraction algorithm. Certainly, abstraction will cause to errors due to imprecisions but leads to a scalable resource allocation scheme. We will discuss possible approaches to construct a valid AAM of a virtual agent.

Since the AAM should be equivalent to an IAM in the sense that a superior agent does not need to bother whether it manages a virtual or concrete agent, an AAM also defines possible production ranges and transitions between productions for \mathcal{P}_t^v . Thus, abstraction aims to describe the available ranges of production of a synthesised model in a compact way and introduces new constraints representing the relations of the aggregate of all subordinate agents. We are interested in finding the “corners” of the production space spanned by a VA as well as possible “holes”, i.e., contributions that can never be produced by a VA in its current configuration. We propose three different kinds of abstraction that result in different constraints for \mathcal{P}_t^v that can be combined to obtain one abstracted constraint model.

5.1 General Abstraction

A first question of interest for abstraction is to find feasible intervals of a VA given the possible productions of its subordinate agents. As the contribution of an individual agent may be discontinuous (e.g., when an agent has a minimal production boundary > 0 but may also not contribute at all), the possible space of production is discontinuous in general: Consider a VA responsible for two agents and the possible contribution for both agents are given by $\{[0,0], [1,4]\}$ and $\{[0,0], [7,10]\}$ where the $[0,0]$ interval indicates that the agents might not contribute to the combined production. Then every production from $[1,4]$ can be reached by if agent 1 is switched on and agent 2 is off – conversely, the VA can produce $[7,10]$ if only agent 2 is running. Engaging both agents leads to a combined production of $[8,14]$ and analogously 0 can be produced by excluding them both. However, no

output in the interval (4, 7) can be provided. Since abstraction is only concerned with the feasible ranges of the VA in total, it is not relevant whether, e.g., output 8 is created by setting \mathcal{P}^1 to 1 and \mathcal{P}^2 to 7 or by \mathcal{P}^1 to 0 and \mathcal{P}^2 to 8. We can thus contract the overlapping intervals [7, 10] and [8, 14] to [7, 14]. The feasible regions of that VA are given by $\{[0, 0], [1, 4], [7, 14]\}$; the unique hole is (4, 7) and 0 and 14 constitute minimal and maximal production.

From this example, we derive a formulation of general abstraction that returns the possible productions of a VA. Let \oplus be the standard plus operation in interval arithmetic such that $[x_1, y_1] \oplus [x_2, y_2] = [x_1 + x_2, y_1 + y_2]$ which will be used to calculate the possible combined production of two agents. Further, we recursively define an operation \downarrow which takes a sorted list of intervals (in ascending order of the lower bounds of the intervals) and merges overlapping intervals such that, e.g., $\langle [1, 5], [4, 7] \rangle \downarrow = \langle [1, 7] \rangle$. Concatenation of lists is written as $L_1 + L_2$.

$$\begin{aligned} \langle \rangle \downarrow &= \langle \rangle \\ \langle [x, y] \rangle \downarrow &= \langle [x, y] \rangle \\ (\langle [x_1, y_1], [x_2, y_2] \rangle + L) \downarrow &= \\ \begin{cases} \langle [x_1, y_1] \rangle + (\langle [x_2, y_2] + L \rangle \downarrow) & \text{if } y_1 < x_2 \\ (\langle [x_1, \max\{y_1, y_2\}] \rangle + L) \downarrow & \text{else} \end{cases} \end{aligned}$$

Possible contributions of an agent are given by a sorted list L^a of non-overlapping intervals. Since an agent may contribute in *any* of the offered intervals, we have to match any two intervals. Therefore we lift the above mentioned combine operation \oplus to lists and reuse the same operator symbol. The resulting list is then sorted by the intervals' lower boundaries and contracted using \downarrow .

$$L^a \oplus L^b := \text{sort}(\{L_i^a \oplus L_j^b \mid 1 \leq i \leq |L^a|, 1 \leq j \leq |L^b|\}) \downarrow$$

We extend the binary operation and write $\bigoplus_{L^i \in \mathcal{L}} L^i = L^1 \oplus (L^2 \oplus (\dots L^n))$ for some finite set of lists. Finally, we define that $L^v = \bigoplus_{a \in \text{children}(v)} L^a$. General abstraction immediately leads to a set of constraints that can be used to describe the feasible space for \mathcal{P}^v of a VA:

$$\forall t \in \mathcal{T} : \exists [x, y] \in L^v : x \leq \mathcal{P}_t^v \leq y$$

Note that this form is suited for hierarchical decomposition as input and output are both expressed as lists of feasible intervals.

5.2 Temporal Abstraction

While general abstraction describes feasible regions of a VA, it fails to consider states such as the current productions. Temporal abstraction calculates infeasible ranges after t time steps *from now on* given some

initial state Σ_0 . Consider an AVPP with one power plant that is disconnected (or servers in the cluster that are busy for several future steps). Assume that this plant is starting up and can only begin contributing in t' steps. Then for t' time steps, using general abstraction alone would lead to the incorrect assumption that the full range of production is available.

For a VA v , some production level p after t time steps only depends on the productions that can be offered by their children after t steps. We are guaranteed to exclude infeasible ranges if every child's production is *both* minimised and maximised with respect to all constraints and the current states after t steps and the resulting intervals are merged to obtain bounds for the VA. We write Σ_m^a to denote the current minimal and maximal state ($m \in \{\min, \max\}$) for agent a . We exclude the hierarchical case in the presentation of the algorithm and assume that all children are concrete agents — however it is straightforward to include an existing list of intervals for each time step instead of minimising and maximising before merging when using an AAM as child agent.

Algorithm 1: Temporal Abstraction to exclude infeasible ranges.

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1: procedure TEMPORAL-ABSTRACTION( $v, \Sigma_0$ )
2:    $\forall a \in \text{children}(v) : \Sigma_{\min}^a, \Sigma_{\max}^a \leftarrow \Sigma_0^a$ 
3:   for all  $\{t \in \mathcal{T}\}$  do
4:      $I \leftarrow \emptyset$ 
5:     for all  $\{a \in \text{children}(v)\}$  do
6:        $\mathcal{P}_{t,\min}^a \leftarrow \max(\{c_{\min}(\Sigma_{\min}^a) : c \in C^a\})$ 
7:        $\mathcal{P}_{t,\max}^a \leftarrow \min(\{c_{\max}(\Sigma_{\max}^a) : c \in C^a\})$ 
8:        $I \leftarrow I \uplus \{[\mathcal{P}_{t,\min}^a, \mathcal{P}_{t,\max}^a]\}$ 
9:        $\Sigma_{\min}^a \leftarrow \Sigma_{\min}^a \cup \{t, \mathcal{P}_{t,\min}^a\}$ 
10:       $\Sigma_{\max}^a \leftarrow \Sigma_{\max}^a \cup \{t, \mathcal{P}_{t,\max}^a\}$ 
11:      $L_t^v \leftarrow \bigoplus_{i \in I} i$ 
12:   return  $\{L_t^v \mid t \in \mathcal{T}\}$ 

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If the possible changes allowed by constraints can be expressed by functions, we can use Algorithm 1 to exclude infeasible parts of the search space efficiently. For a future time step t , we identify the minimal and maximal contribution of each child a with respect to all its constraints C^a by taking the minimal maximal value as upper bound and analogously for the lower bound. To get the min and max contribution of the VA in this time step, we combine and merge the resulting intervals. Furthermore, we remember the min and max bounds in Σ_{\min}^a and Σ_{\max}^a to be able to calculate similar limitations for time step $t + 1$. We write L_t^v to represent the feasible regions of v after t steps which corresponds to the merged grey intervals in Figure 3 — which *further* constrain feasible schedules in addition to the general bounds represented by the merged white intervals established by general abstraction. To illustrate the concept of such constraint

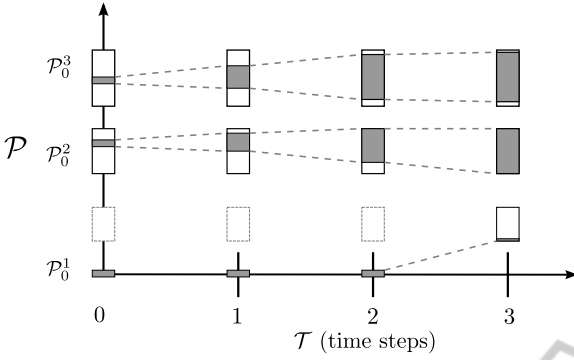


Figure 3: Temporal abstraction for a VA consisting of three agents. White boxes indicate general bounds, grey areas represent the boundaries at step t . Agent 1 needs two time steps to start up and is then available at its minimum output.

functions, consider a fixed rate of change constraint c : $c_{\min}(\Sigma_t^a) := \mathcal{P}_t^a - \mathcal{P}_\delta^a$ and $c_{\max}(\Sigma_t^a) := \mathcal{P}_t^a + \mathcal{P}_\delta^a$. We assume that constraints regarding minimal and maximal productions given in L^a are also represented by functions c_{\min} and c_{\max} (with, e.g., c_{\max} being a constant returning \mathcal{P}_{\max}^a or valid transitions for “jumping” from one interval to another).

Temporal abstraction thus adds constraints excluding infeasible regions for specific time steps. These constraints are as well only concerned with \mathcal{P}_t^v and therefore seamlessly integrate with the AAM found by general abstraction but further reduce the abstracted search space.

$$\forall t \in \mathcal{T} : \exists [x, y] \in L_t^v : x \leq \mathcal{P}_t^v \leq y$$

In addition to the general boundaries L^v that hold for all time steps we constrain \mathcal{P}_t^v (the production in the first time step) to lie in an interval specified by L_t^v . Since these temporal boundaries converge to the general boundaries for future time steps, it would suffice to only use them as they constitute a subset of L^v . In practice, however, it is more convenient to specify L^v constraints for *all* time steps and use the subset of all L_t^v that actually restricts the search space and stop the calculation after the general boundaries are reached.

5.3 Sampling Abstraction

In addition to existing abstraction mechanisms that yield constraints shrinking the search space of the production of a virtual agent, we are interested in functional relationships between variables of the regional model. In particular, the maximal production change from one time step to another given the current aggregated production is of interest to improve the accuracy of the AAM. Even though temporal abstraction excludes ranges after t steps, it does not offer any boundaries between two consecutive time steps.

A schedule that switches from minimal to maximal production values within the limitations of L_t^a would be valid according to temporal abstraction but inaccurate given the underlying physical systems’ possible inertia. Similarly, a cost function could map the aggregated production to the minimally required cost for a different optimization objective.

Therefore, we acquire an abstract representation of these functional relationships by *sampling*, i.e., solving several optimization problems and collecting output values. Concretely, these problems consist of the constraints in the SRM (the union of all agent models) and introduce an additional constraint that fixes the input variable to some particular value. Using this model, the output variable is minimised or maximised. \mathcal{P}_0^v (with \mathcal{P}_0^v still being the sum of all \mathcal{P}_0^a) is, e.g., bound to be 400 and the objective is to maximise \mathcal{P}_1^v . This procedure is iterated for all future time steps. Then, the resulting pairs of fixed input and output for individual time steps can be represented by a suitable approximation method. We currently employ *piecewise linear functions* that are readily supported by MIP or constraint solvers and have been applied in model abstraction in simulation engineering (Frantz, 1995).

Algorithm 2: Sampling Abstraction for change speeds.

Require: $\langle X, \mathcal{D}, C \rangle$ is the SRM of v
Ensure: \mathcal{P}_δ^{v+} are pairs of the positive change speed

- 1: $I \leftarrow s$ sampling points $\in [\mathcal{P}_{\min}^v, \mathcal{P}_{\max}^v]$
- 2: **procedure** SAMPLING-ABSTRACTION(v, s)
- 3: **for all** $\{i \in I\}$ **do**
- 4: $C' \leftarrow C \cup \{(\mathcal{P}_0^v = i)\}$
- 5: $o \leftarrow \text{solve } \langle X, \mathcal{D}, C' \rangle : \text{maximise } \mathcal{P}_1^v$
- 6: $\mathcal{P}_\delta^{v+} \leftarrow \mathcal{P}_\delta^{v+} \cup \{(i, o)\}$
- 7: **return** pwLinear(\mathcal{P}_δ^{v+})

After finding the feasible production ranges of a VA by general abstraction as input space, we can perform sampling abstraction by using a number of sampling points distributed across the production range and collect the respective outputs. As of now, the sampling points are selected equidistantly across the full range. We sketch the approach in Algorithm 2 for the positive production change speed \mathcal{P}_δ^{v+} (the negative case works analogously). As the resulting problems can still be NP-hard, we need to make sure that the time spent for optimizing is bounded, e.g., by setting a time limit and giving up on an input point if no solution is found after that timeout is exceeded or using an anytime algorithm that runs for a fixed duration. If further properties of the function are known such as monotonicity ($x \leq y \rightarrow f(x) \leq f(y)$) or extensivity ($x \leq f(x)$) this information can help to shrink the search space for the resulting sampling problems.

In our evaluation case study (see Table 2) more sampling points lead to increased accuracy in abstraction. In practice, an incremental approach that recalculates these functions in a background process is useful to obtain more accurate representations while initially offering a cruder variation faster. The “sampled” piecewise linear function can then be used for additional constraints in the AAM in analogy to the optimization problem in Section 2:

$$\begin{aligned} \forall t \in \mathcal{T} \setminus \{\max \mathcal{T}\} : \mathcal{P}_{t+1}^v &\leq \mathcal{P}_\delta^{v+}(\mathcal{P}_t^v) \\ \forall t \in \mathcal{T} \setminus \{\max \mathcal{T}\} : \mathcal{P}_{t+1}^v &\geq \mathcal{P}_\delta^{v-}(\mathcal{P}_t^v) \end{aligned}$$

6 EVALUATION

The presented concept illustrated how model synthesis and abstraction can be applied to hierarchical resource allocation problems to enable an agent-based solution. In order to obtain a quantification of the speed and quality impact of this scheme, an evaluation was performed for the energy management example. A centralised solution that consists of planning the outputs of all power plants at once is compared to a regio-central approach using model abstraction. This is primarily motivated by the need of comparing optimal solutions to the ones found in a regio-central setting.

6.1 Experimental Design

We use power plant models that are formulated as mixed integer programs and can hence be solved with the standard mathematical programming software IBM ILOG CPLEX (CPLEX, 2013). Given the same power plants and initial states, the problem is solved with a central model and in the regio-central approach to obtain comparable results. The following input parameters specify an experiment run:

n the number of power plants

hc defines the strategy of hierarchy creation (we either specify a unique maximal number of nodes per AVPP or distinguish between leaf nodes that only control physical power plants and inner nodes that control other AVPPs in analogy to a B+ tree; then two parameters for AVPPs and plants per AVPP are needed). We write h for the height of the resulting AVPP tree.

s specifies how many sampling points are used

Additionally, random seeds for all non-deterministic aspects (combination of different constraints to plant

models, initial states and hierarchy formation) complete the full specification of one repeatable experiment run. Real world data for minimal and maximal production boundaries are taken from (Deutsche Gesellschaft für Sonnenenergie e.V., 2013) and the real world load curves are taken from (LEW Verteilnetz GmbH, 2013). Change speeds for power plants are generated randomly within typical boundaries. A random hierarchy is then formed using parameter hc . After this setup is completed, the distribution of residual load to power plants is done for 43 time steps of 15 minutes (in total a half day of prediction) with each run assigning load for 5 time steps in advance. The centralised model takes exactly the same form as if it were a single AVPP responsible for all power plants. This is to ensure that no bias is introduced by the modelling or solver configuration.

Several measurements are taken to compare the quality of solutions (c,rc are subscripted for central and regio-central, where applicable). These values are averaged over multiple runs with differing initial random seeds.

tr is the total runtime for the top level resource allocation problem

tr/t is the runtime per time step;

tr_{abs} is the total runtime spent for abstraction; general and sampling abstraction only have to be performed at the beginning of the experiment whereas temporal abstraction takes place in every time step. We therefore divide those times into “fixed” (tr_{abs}^f) and “variable” (tr_{abs}^v) runtimes in abstraction.

v is the total violation (i.e., the difference between demand and combined production) over all concrete power plants to have a bottom line comparison relative to the demand;

ae measures the abstraction error that results if a superior AVPP assigns a load to an AVPP that it should be able to produce according to abstraction but in fact cannot. The abstraction error is given relative to the actually assigned load.

The experiment suite and full source code including an instruction on how to run the experiments used for this paper can be found online at (<http://www.informatik.uni-augsburg.de/lehrstuehle/swt/se/staff/aschiendorfer/>) in an attempt to provide replicable research (Vandewalle, 2012). Each presented experiment was run on a machine having 8 Intel Xeon CPU 3.20 GHz cores and 14.7 GB RAM on a 64 bit Windows 7 OS with 8 GB RAM offered to the Java 7 JVM running the abstraction algorithm as well as the CPLEX optimiser.

All central models used for comparison were solved with a 30 minutes time limit per time step. Therefore, the solver might not have produced an optimal solution before this time out. The time limit is due to the 15 minute time window present in power systems to plan ahead. As we wanted to obtain as good a central solution as possible for comparison, we extended this window slightly.

6.2 Experimental Results

We examine questions of interest and present the results of the experiment runs.

Scalability. *Does the size of the problem impact the performance in terms of time and quality?* We expect that after a certain number of power plants, the time spent on abstraction is worthwhile given the runtime performances per time step. Each hierarchy is constructed by taking leaf AVPPs with 20 physical power plants each and inner nodes having a capacity of 5 (a “B+ tree” hierarchy).

Table 1 shows how the regio-central approach scales with rising problem size. For all input sizes, the average violations were in similar ranges. For $n = 500$ and $n = 1000$ the regio-central method performed even better than the central model on average as Figure 5 shows. This can occur due to the time limit which, when exceeded, causes the states of all power plants to remain unchanged for one time step. Total runtimes are compared in Figure 4. In particular, the runtimes per time step are relevant for the continuous operation of the control scheme — after paying an initial price for the construction of abstracted models, the average times are below one minute even for

Table 1: Comparison of measurements depending on different power plant numbers. Values below the horizontal line are only relevant to the regio-central approach. Times are given in seconds and c and rc subscripts denote central and regio-central, respectively.

n	50	100	500	1000
tr_c	1995.29	2231.21	40850.04	51557.12
tr_c/t	46.40	51.89	950.00	1199.00
v_c	1.26%	0.36%	3.20%	3.30%
tr_{rc}	318.50	1036.22	8073.79	16018.25
tr_{rc}/t	4.50	18.85	139.79	311.43
v_{rc}	1.30%	0.61%	1.30%	2.20%
tr_{rc}/tr_c	15.96%	46.4%	19.76%	31.07%
h	1	1	2	3
tr_{abs}^f	125.10	224.86	2079.21	2626.7
tr_{abs}^v	0.28	1.00	17.00	32.00
tr_{abs}^v/t	0.01	0.024	0.39	0.73
ae	0.01%	0.2%	0.2%	0.7%

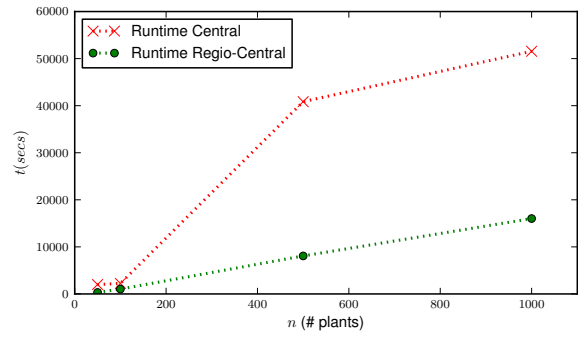


Figure 4: Total runtimes central vs. regio-central.

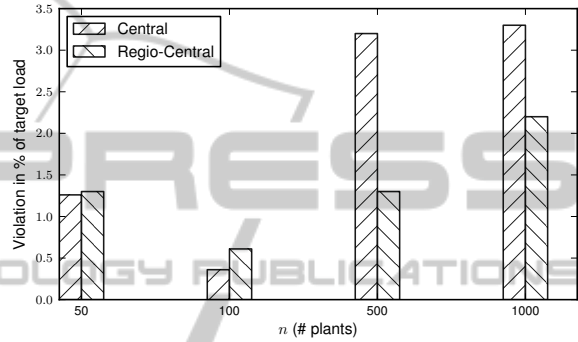


Figure 5: Violation grouped by problem size and algorithm.

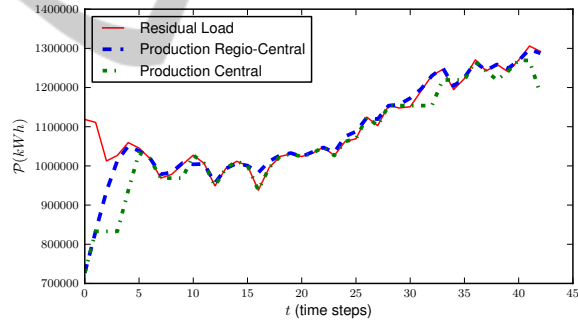


Figure 6: Solution for 1000 power plants and a half day in 15 minute steps, central, taken from Table 1; steps in the central model indicate that no solution was found after 30 minutes.

1000 power plants. The percentage of runtime tr_{rc}/tr_c shows that the regio-central approach needed a comparatively small fraction of time to come up with similar results regarding the violation. Figure 6 visualises the total violation between residual load and production for 1000 power plants from the run shown in Table 1. These results support the suitability of the regio-central approach in comparison with a central solution for practical settings in distributed energy management.

Table 2: Comparison of different sampling frequencies. As the problem is equivalent for all runs and thus objectives are equal for all runs, the runtimes of one central solutions are shown here as a representative sample.

s	5	10	15	20
tr_c	2235.83	2235.83	2235.83	2235.83
tr_c/t	52.00	52.00	52.00	52.00
v_c	0.36%	0.36%	0.36%	0.36%
tr_{rc}	1036.22	2104.77	2035.38	3342.05
tr_{rc}/t	18.85	29.34	17.26	35.26
v_{rc}	0.61%	0.49%	0.49%	0.45%
tr_{abs}^f	224.86	842.99	1293.40	1825.62
tr_{abs}^v	1.00	7.00	18.00	15.00
tr_{abs}^v/t	0.024	0.17	0.42	0.34
ae	0.2%	0.13%	0.15%	0.14%

Sampling Accuracy. *How many sampling points are needed to arrive at a good accuracy while not exceedingly spending time on abstraction?* We expect to see a tradeoff between the time spent on abstraction and the obtained accuracy. Experiments are conducted for 100 power plants, half a day and varying sampling points. Results are given in Table 2.

As we can see, the runtimes rise with the number of sampling points due to the number of optimization problems that have to be solved in abstraction. Compared to the optimum of 0.36%, we can get as close as to 0.45% by using 20 sampling points. However, the runtime then even exceeds that of the central solution while providing a worse solution. A compromise is already found at 5 sampling points which offer an average violation of 0.61% in half of the runtime.

Hierarchy Influence. *How does the hierarchy depth affect the quality and runtime?* For this experiment, we compared results from 100 and 500 power plants and varied the number of plants per AVPP. Interesting quantities are the abstraction error and optimization objective connected to those input parameters. Table 3 lists the results for different input sizes n and plants per AVPP p . Experiments with 500 power plants have a growing capacity towards the leaves for performance reasons. We see that the capacity of the AVPPs affects quality, abstraction error, and runtime of the runs. For both 100 and 500 power plants, nodes of 15 plants are able to obtain better solutions by having more information available at once. Also the abstraction error clearly increases with smaller AVPPs since small AVPPs imply more hierarchy levels and thus more abstraction. Compared to Table 1 where a hierarchy of 5 AVPPs per AVPP and 20 plants within the leaf nodes was used, we also see that the runtimes increase with higher capacity so a balance between speedup by decomposition and complexity due to information collection has to be found.

Table 3: Comparison of different hierarchies. As the problem is equivalent for different AVPP capacity in the central case, runtime of the central solution does not change for different p .

(n/p)	100/5	100/15	500/5	500/15
tr_c	2389.31	2389.31	67403.25	67403.25
tr_c/t	55.56	55.56	1567.51	1567.51
v_c	0.36%	0.36%	3.80%	3.80%
tr_{rc}	1261.49	821.00	3820.03	6832.20
tr_{rc}/t	7.96	6.38	39.80	104.41
v_{rc}	0.97%	0.51%	1.80%	1.62%
tr_{abs}^f	919.28	546.75	2108.64	2342.92
tr_{abs}^v/t	0.005	0.007	0.008	0.057
ae	3.80%	0.3%	2.10%	0.49%

7 DISCUSSION AND CONCLUSIONS

In this work, we presented techniques for synthesizing and abstracting constraint models that can be used with a constraint solver in a hierarchical regio-central fashion to reduce the complexity of a resource allocation problem. Aside from practical benefits in terms of modelling and supporting different types of agents, we showed empirically that this approach works well for an NP-hard problem in energy management. In particular, the run times grow almost linearly with the input size in the observed range of problem sizes which is important for real-time settings while maintaining a solution quality comparable to an optimal solution.

However, one governing assumption states that a formal constraint model is available for every agent to be controlled by this scheme. In reality, this might not always be the case — be it for practical reasons, privacy issues (see e.g. Anders et al., 2013b) or situations where a simulation is necessary to determine feasibility (Bremer et al., 2010) instead of a closed form logical formula. Therefore we plan to integrate this approach with a learning algorithm that constructs models of producing agents from analysing market behaviour in a multi-agent system. Additionally, the experiments showed that the quality of solutions and abstraction error is dominated by the number of available sampling points. One interesting direction for future work lies in investigating if there are better choices for sampling points by drawing techniques from active learning or response surfaces (Boyle, 2007).

Furthermore, we mainly focussed on the problem of minimizing a deviation between demand and combined production even though a more difficult but eco-

nomically important use case would optimize costs. A two-stage optimization process that first finds an optimal solution and then tries to optimize soft constraint violation based on constraint relationships (Schiendorfer et al., 2013) while staying within a predefined range around the regional optimum is planned.

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