Answer set programming (ASP) has emerged as an approach to declarative problem solving based on the stable model semantics for logic programs. The basic idea is to represent a computational problem by a logic program, formulating constraints in terms of rules, such that its answer sets correspond to problem solutions. To this end, ASP combines an expressive language for high-level modeling with powerful low-level reasoning capacities, provided by off-the-shelf tools. Compact problem representations take advantage of genuine modeling features of ASP, including (first-order) variables, negation by default, and recursion. In this article, we demonstrate the ASP methodology on two example scenarios, illustrating basic as well as advanced modeling and solving concepts. We also discuss mechanisms to represent and implement extended kinds of preferences and optimization. An overview of further available extensions concludes the article.
In this article, we detail the ASP modeling methodology on two example scenarios. To begin with, we elaborate on the use of traditional one-shot solving, where a problem is tackled by means of singular grounding and search processes. We particularly focus on a conceptual generate-and-test pattern (Eiter, Ianni, and Krennwallner 2009; Leone et al. 2006; Lifschitz 2002) as a best practice method to conceive legible yet efficient problem encodings. Further information regarding, among others, tool support for logic program development, elaboration of tolerant ways to represent extensive application domains, and alternative modeling languages is provided by Lierler, Maratea, and Ricca (2016), Erdem, Gelfond, and Leone (2016), as well as Bruynooghe, Denecker, and Truszczynski (2016) in this issue.

In our second example scenario, we take advantage of multishot solving, a powerful extension of traditional ASP methods in which grounding and search are interleaved to process a series of evolving subtasks in an iterative manner. Rather than processing each subtask from scratch, multishot solving gradually expands the representation of a problem, where grounding instantiates novel problem parts and search can reuse conflict information. Such incremental reasoning fits the needs in dynamic domains like, for example, logistics, policies, or robotics. In particular, we address a planning problem, where the
Problem Encoding

The main modeling task consists of specifying the intended outcomes, that is to say, shortest round trips, in terms of the conditions they must fulfill. To this end, let us first formulate such requirements in natural language:

(a) Every place is linked to exactly one successor in a trip.
(b) Starting from an arbitrary place, a trip visits all places and then returns to its starting point.
(c) The sum of costs associated with the links in a trip ought to be minimal.

Listing 1. Instance Specifying the Places in Figure 1 as Facts.

```
1 place(b). % Berlin
2 place(d). % Dresden
3 place(h). % Hamburg
4 place(l). % Leipzig
5 place(p). % Potsdam
6 place(w). % Wolfsburg
7 link(b, h, 2). link(b, l, 2). link(b, p, 1).
8 link(d, b, 2). link(d, l, 2). link(d, p, 4).
9 link(h, b, 2). link(h, l, 2). link(h, w, 3).
10 link(l, d, 2). link(l, w, 1).
11 link(p, b, 1). link(p, d, 4). link(p, h, 3).
12 link(w, d, 2). link(w, h, 3). link(w, l, 1).
```
Apart from a system-specific #show directive for output projection, the encoding in listing 2 is written in the syntax of the ASP-Core-2 standard language (www.mat.unical.it/aspcomp2013/ASPStandardization).

While these conditions are sufficient to characterize shortest round trips, the requirement in (b) further implies that every place has some predecessor. Given that (a) limits the number of links in a round trip to the number of places, the following condition must hold as well:

(d) Every place is linked to exactly one predecessor in a trip.

In summary, trips meeting the requirements in (a) and (b) are subject to the optimality criterion in (c), and (d) expresses an implied property. The conditions at hand provide a mental model for the ASP encoding furnished in the following.

The encoding shown in listing 2 is based on a conceptual generate-and-test pattern (Eiter, Ianni, and Krennwallner 2009; Leone et al. 2006; Lifschitz 2002). Accordingly, it is structured into several parts, distinguished by their concerns as well as typical constructs among those presented by Lifschitz (2016) in this issue. The purposes of the parts indicated by comments in lines beginning with % are as follows.

A DOMAIN part specifies auxiliary concepts that can be derived from facts and are shared by all answer sets.

A GENERATE part includes nondeterministic constructs, usually choice or disjunctive rules, to provide solution candidates.

A DEFINE part characterizes relevant properties of solution candidates, where the inherent features of fixpoint constructions and negation by default suppress false positives and enable a compact representation.

A TEST part usually consists of integrity constraints that deny invalid candidates whose properties do not match the requirements on solutions.

An OPTIMIZE part makes use of optimization statements or weak constraints to associate solutions with costs subject to minimization.

A DISPLAY part declares output predicates to which the printing of answer sets ought to be restricted in order to make reading off solutions more convenient.

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In what follows, we elaborate on respective encoding parts.

**DOMAIN**

The first part, denoted by DOMAIN, includes the rule in line 2 to determine the lexicographically smallest identifier among places in an instance as (arbitrary) starting point for the construction of a round trip. To this end, the identifiers given by facts over place/1 are taken as values for the variable Y, and the smallest value, selected through a #min aggregate, is used to instantiate the variable X recurring in the head start(X). Note that, as usual in logic programming, variable names begin with uppercase letters, and recurrences within the same scope, that is, a rule, are substituted with common values. Relative to the facts in listing 1, the rule in line 2 is thus instantiated to

```prolog
start(b) :- b = #min{b : place(b); d : place(d); h : place(h);
 p : place(p); 1 : place(1); w : place(w)).
```

Since the predicate place/1 is entirely determined by facts, the above rule can be simplified to a derived fact start(b). In general, a DOMAIN part contains deterministic rules specifying relevant auxiliary concepts, so that they do not need to be provided per instance in a redundant fashion. Rather, including such rules in an encoding increases elaboration tolerance and exploits the capabilities of common grounders, which evaluate deterministic parts.

**GENERATE**

The second part, indicated by GENERATE, gathers nondeterministic constructs such that alternative selections among the derivable atoms provide distinct solution candidates. In line 4, we use a choice rule (Simons, Niemelä, and Soininen 2002) to express that, for every place in an instance, exactly one link from the place must be picked for a round trip. The rule constitutes a schema that applies to each place identifier taken as value for the variable X. For example, considering Potsdam and the three connections from there, it yields

```prolog
(travel(p, b) : link(p, b, 1);
 travel(p, d) : link(p, d, 4);
 travel(p, h) : link(p, h, 3)) = 1 :- place(p).
```
Further simplifying this rule in view of facts over place/1 and link/3 leads to
\( (\text{travel}(p, b); \text{travel}(p, d); \text{travel}(p, h)) = 1 \). That is, any answer set must include exactly one of the options \( \text{travel}(p, b) \), \( \text{travel}(p, d) \), and \( \text{travel}(p, h) \), reflecting that either Berlin, Dresden, or Hamburg has to succeed Potsdam in a round trip. As the same schema applies to other cities as well, atoms over the predicate travel/2 in an answer set represent a trip meeting the requirement in (a). However, the rule in line 4 leaves open which successor per place shall be picked, and hence it is called choice rule.

**DEFINE**

While the predicate travel/2 provides sufficient information to reconstruct a trip from an answer set, the requirement in (b) that all places must be visited is yet unaddressed. In order to test this condition, the DEFINE part includes rules analyzing which places are visited from the starting point fixed in the DOMAIN part before. To begin with, the rule in line 6 derives the starting point as visited, for example, \( \text{visit}(b) \) follows from \( \text{start}(b) \) relative to the facts in listing 1. The rule in line 7 further collects places reachable through the connections indicated by travel/2. For example, the following derivation chain is activated by atoms over travel/2 that represent the connections shown in figure 2:
\[
\begin{align*}
\text{visit}(b) & :- \text{start}(b). \\
\text{visit}(p) & :- \text{visit}(b), \text{travel}(b, p). \\
\text{visit}(h) & :- \text{visit}(p), \text{travel}(p, h). \\
\text{visit}(l) & :- \text{visit}(h), \text{travel}(h, l). \\
\text{visit}(w) & :- \text{visit}(l), \text{travel}(l, w). \\
\text{visit}(d) & :- \text{visit}(w), \text{travel}(w, d). \\
\end{align*}
\]

Given that the involved connections form a round trip, all atoms over visit/1 follow through a sequence of rules rooted in start(b). However, if Hamburg were linked to Berlin instead of Leipzig, no such sequence would yield \( \text{visit}(l) \), \( \text{visit}(w) \), and \( \text{visit}(d) \). Atoms lacking a noncircular derivation are unfounded and exempt from answer sets (Van Gelder, Ross, and Schlipf 1991). In turn, answer sets encompass fix-point constructions for expressing concepts like, for example, induction and recursion. A DEFINE part makes use of this to derive predicates indicating relevant properties of a solution candidate at hand. As in DOMAIN parts, the contained rules are deterministic, yet their evaluation relies on nondeterministically generated solution candidates. In our case, visit/1 provides all places reached by taking connections in the trip from a fixed starting point.

**TEST**

The predicates characterizing solution candidates as well as their relevant properties are inspected in the TEST part in order to eliminate invalid candidates. This is accomplished by means of integrity constraints, that is, rules of denial with an implicitly false head, written by leaving the left side of :- blank. Regarding the conditions for round trips, the GENERATE part already takes care of (a), while the requirement in (b) remains to be checked. To this end, the integrity constraint in line 9 expresses that all places must be visited from the starting point given by start/1. For example, if Leipzig were not reached, a contradiction would be indicated through :- place(\(l\)), not visit(l). Note that not visit(l) makes use of negation by default, which applies whenever visit(l) is unfounded. Importantly, negation by default does not offer any derivation (by contraposition). As a consequence, the above integrity constraint is not interchangeable with a rule like visit(l) :- place(l).

If given such a rule, we could simply conclude visit(l), regardless of reachability. Unlike that, integrity constraints do not modify solution candidates or predicates providing their properties, but merely deny unintended outcomes. The distinction between constructs for deriving and evaluating atoms is an important modeling concept, here used to check that all places are indeed reached from a fixed starting point.

For the requirement in (b), we still have to make sure that a trip at hand returns to its starting point. Since every place is linked to one successor only and all but one final connection are needed to visit places different from the starting point given by start/1, it is sufficient to check that a (final) connection returning to the starting point exists. This condition is imposed by the integrity constraint in line 10, and relative to the facts in listing 1 it is instantiated to
\[
\begin{align*}
\text{visit}(b) & :- \text{start}(b). \\
\text{visit}(p) & :- \text{visit}(b), \text{travel}(b, p). \\
\text{visit}(h) & :- \text{visit}(p), \text{travel}(p, h). \\
\text{visit}(l) & :- \text{visit}(h), \text{travel}(h, l). \\
\text{visit}(w) & :- \text{visit}(l), \text{travel}(l, w). \\
\text{visit}(d) & :- \text{visit}(w), \text{travel}(w, d). \\
\text{start}(b) & :- \text{place}(b). \\
\text{count}(d : \text{travel}(d, b); h : \text{travel}(h, b); p : \text{travel}(p, b)) < 1. \\
\end{align*}
\]

The #count aggregate provides the number of atoms among travel(d, b), travel(h, b), and travel(p, b), representing connections returning to Berlin, included in an answer set. If neither connection is taken, this number is zero, in which case the success of the < 1 comparison indicates a contradiction. In turn, some connection must lead back to Berlin, but it can only be taken once all places are visited.

The checks through the integrity constraints in lines 9 and 10 establish that answer sets represent round trips meeting the requirement in (b). Since (a) is handled in the GENERATE part, the rules up to line 10 are already sufficient to characterize round trips. However, the implied property in (d) also states that a place cannot be linked to several predecessors. While this condition may seem apparent to humans, it relies on a counting argument taking the number of connections in a trip and the necessity that every place must be linked to some predecessor into account. Given that ASP solvers do not apply such reasoning, it can be beneficial to formulate nontrivial implied properties as redundant constraints. This is the motivation to include the integrity constraint in line 11, making explicit that a place cannot be linked to several predecessors. For example, regarding connections leading to Berlin, the schema yields
\[
\begin{align*}
\text{place}(b) & :- \text{count}(d : \text{travel}(d, b); h : \text{travel}(h, b); p : \text{travel}(p, b)) < 1. \\
\end{align*}
\]
$\text{clingo tsp-ins.lp tsp-enc.lp}$

Answer: 1

travel($b, l$) travel($l, w$) travel($w, d$)

travel($d, p$) travel($p, h$) travel($h, b$)

Optimization: 14

Answer: 2

travel($b, p$) travel($p, h$) travel($h, w$)

del$travel($w, l$) travel($l, d$) travel($d, b$)

Optimization: 12

Answer: 3

travel($b, p$) travel($p, h$) travel($h, l$)

travel($l, w$) travel($w, d$) travel($d, b$)

Optimization: 11

OPTIMUM FOUND

In view of the $> 1$ comparison relative to the #count aggregate, a contradiction is indicated as soon as connections from two cities among Dresden, Hamburg, and Potsdam to Berlin are picked for a round trip. Respective restrictions to a single predecessor apply to cities other than Berlin as well.

**OPTIMIZE**

After specifying solution candidates and requirements, the OPTIMIZE part addresses the optimality criterion in (c). To this end, the weak constraint in line 13 associates every place with the cost of the link to its successor in a round trip. Focusing on the three connections from Berlin, we obtain

\[
: \neg \text{travel}(b, h), \text{link}(b, h, 2), [2, b] \\
: \neg \text{travel}(b, l), \text{link}(b, l, 2), [2, b] \\
: \neg \text{travel}(b, p), \text{link}(b, p, 1), [1, b]
\]

Weak constraints resemble integrity constraints, but rather than eliminating solution candidates to which the expressed conditions apply, the lists enclosed in square brackets are gathered in a set. The sum of integers included as their first elements constitutes the total cost associated with an answer set and is subject to minimization. Regarding connections from Berlin, the fraction of the total cost is either 1 for Potsdam or 2 in case of Hamburg and Leipzig. Given that Hamburg and Leipzig cannot both succeed Berlin in a round trip, there is no urge to keep their respective lists distinct, for example, by adding the identifier $h$ or $l$ as an element. By reusing the same list instead, we actually reduce the number of factors taken into account in the total cost calculation, which can in turn benefit the performance of ASP solvers.

**DISPLAY**

The final part, denoted by DISPLAY, includes the #show directive in line 15, declaring travel/2 as output predicate. This does not affect the meaning of the encoding, but instructs systems like clingo (Gebser et al. 2014) to restrict the printing of answer sets to atoms over travel/2. Indeed, facts as well as places given by start/1 and visit/1 are predetermined by an instance, and only the connections provided by travel/2 characterize a particular round trip.

**Solution Computation**

Assuming that the facts in listing 1 and the encoding in listing 2 are stored in text files called tsp-ins.lp and tsp-enc.lp, the output of a clingo run is given in listing 3. We see that clingo finds three round trips of decreasing cost, listed in lines beginning with Optimization: below the atoms over travel/2 in a corresponding answer set. While the first round trip is arbitrary and merely depends on heuristic aspects of the search in clingo, the second must be of smaller cost, and likewise the third. The latter cannot be improved any further, indicated by OPTIMUM FOUND in the last line, as it represents the shortest round trip shown in figure 2. For the instance at hand, this is the only round trip of cost 11, and some arbitrary witness among all optimal answer sets is determined in general. Nondeterminisms, such as the (optimal) answer set found, are thus left up to the search in an ASP solver, while an encoding merely specifies requirements on intended outcomes. This distinguishes ASP from traditional logic programming languages like Prolog, in which programs have a procedural semantics based on the order of writing rules.

**Summary**

While the well-known TSP is conceptually simple, it gives room for exploring diverse modeling concepts and designs. Let us recap the main principles of the above ASP method.

A uniform problem representation separates facts describing an instance from a general problem encoding. The latter consists of schemata, expressed in terms of variables, that specify solutions for any problem instance. Such high-level modeling is crucial for elaboration tolerance, meaning that changes in a problem specification can be addressed by modest modifications of the representation. For example, when round trips shall be approximated for instances
that have no solution otherwise, the integrity constraint requiring all places to be visited can easily be turned into a weak constraint for admitting exceptions.

An ASP encoding is usually structured into parts addressing different concerns in a generate and test conception. The key parts, nicknamed GENERATE, DEFINE, TEST, and OPTIMIZE, provide solution candidates, analyze their relevant properties, eliminate invalid candidates, and evaluate solution quality.

The typical constructs used within the GENERATE, DEFINE, TEST, and OPTIMIZE parts are nondeterministic (choice) rules, deterministic rules, integrity constraints, or weak constraints, respectively. Deterministic rules make use of the expressivity of answer sets encompassing fix points, induction, and recursion. While TEST parts should typically stay compact regarding sufficient conditions, redundant constraints expressing nontrivial implied properties can benefit the search in an ASP solver. Weak constraints in an OPTIMIZE part can be made more effective by reducing the number of factors taken into account to evaluate solution quality.

An ASP encoding merely specifies requirements, but not how answer sets representing (optimal) solutions shall be computed. While admissible outcomes are fixed by the semantics, the way to find them is left up to ASP solvers.

Modeling the Blocks World Planning Problem
Beyond traditional one-shot solving, where a problem instance is fed to an isolated search process, multishot solving addresses series of evolving subtasks in an iterative manner. This is of interest in dynamic domains, such as logistics, policies, or robotics, dealing with recurrent tasks in a changing environment. To illustrate respective scenarios, we consider blocks world planning (Slaney and Thiébaux 2001), where blocks must be restacked on a table to bring them from their initial positions into a goal configuration.

Figure 3 displays an example scenario with nine blocks. In the initial situation, shown on the left, the blocks are arranged in three stacks, and the two stacks on the right constitute the goal situation. To change the configuration, a free block at the top of some stack can be moved on top of another stack or to the table. That is, a block offers room for at most one other block on top of it, while any number of blocks can be put on the table. A naive strategy to establish the goal situation thus consists of successively moving all blocks to the table, and then build up required stacks from the bottom. For the displayed scenario, this results in six moves to the table plus seven moves to construct the stacks on the right. However, the interest is to perform as few moves as possible.
needed, and in the following we show how shortest plans can be found using multishot solving.

Problem Instance
Similar to one-shot solving, applied to the TSP before, a problem instance is described in terms of facts. Those representing the situations displayed in figure 3 are given in listing 4, where the predicates init/2 and goal/2 specify the respective positions of blocks. In addition, table(0) declares 0 as identifier for the table, which is at the bottom of stacks in both the initial and the goal configuration.

Problem Encoding
To exploit the multishot solving capacities provided by the clingo system (Gebser et al. 2014), the encoding given in listing 5 is composed of three subprograms. Their names and parameters are introduced by #program directives, and a subprogram includes the rules up to the next such directive (if any). In the context of planning, the subprograms are dedicated to the following concerns:

(1) A base subprogram is processed once for providing auxiliary concepts along with setting up an initial configuration. (2) A check(t) subprogram is parametrized by a constant t, serving as a placeholder for successive integers starting from 0. For each time point taken as a value to replace t with, integrity constraints impose goal conditions. They include a dedicated atom query(t), provided by clingo for the current last time point, while obsolete conditions are deactivated to reflect an increased plan length. (3) A step(t) subprogram is likewise parametrized, yet t is replaced with successive integers starting from 1. This subprogram specifies transitions in terms of rules for picking actions, deriving atoms that represent a successor configuration, and asserting the validity of a transition. In contrast to check(t), such rules are not withdrawn but joined with others obtained at later time points.

The subprograms are further structured into conceptual DOMAIN, GENERATE, DEFINE, and TEST parts. Moreover, the DISPLAY part declares move/3 as output predicate (for all subprograms) through the #show directive in line 29, while the solving process of clingo focuses on shortest plans without requiring any OPTIMIZE part.

base
The first subprogram, called base, contributes a DOMAIN part consisting of the rules from lines 3 to 5. The idea of the predicate do/2 is to provide moves that could be relevant to a shortest plan. In particular, the rule in line 3 expresses that moving a block to the table can be useful for accessing the stack underneath, but only if such a stack exists and the block is not already on the table in the initial situation. Given the stacks on the left in figure 3, we thus derive that the blocks numbered 2, 3, 5, 6, 8, and 9 may be moved to the table. In addition, the rule in line 4

<table>
<thead>
<tr>
<th>Listing 4. Instance Specifying Situations in Figure 3 as Facts.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 init(3,2). init(6,5). init(9,8).</td>
</tr>
<tr>
<td>2 init(2,1). init(5,4). init(8,7).</td>
</tr>
<tr>
<td>3 init(1,0). init(4,0). init(7,0). table(0).</td>
</tr>
<tr>
<td>4 goal(8,6).</td>
</tr>
<tr>
<td>5 goal(6,4). goal(5,7).</td>
</tr>
<tr>
<td>6 goal(4,2). goal(7,3).</td>
</tr>
<tr>
<td>7 goal(2,1). goal(3,9).</td>
</tr>
<tr>
<td>8 goal(1,0). goal(9,0).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 #program base.</td>
</tr>
<tr>
<td>2 % DOMAIN</td>
</tr>
<tr>
<td>3 do(X,W) :- init(X,Y), not table(Y), table(Z).</td>
</tr>
<tr>
<td>4 do(X,Y) :- goal(X,Y), not on(X,Y,t).</td>
</tr>
<tr>
<td>5 on(X,Y,0) :- init(X,Y).</td>
</tr>
<tr>
<td>6 #program check(t).</td>
</tr>
<tr>
<td>7 % TEST</td>
</tr>
<tr>
<td>8 :- query(t), goal(X,Y), not on(X,Y,t).</td>
</tr>
<tr>
<td>9 #program step(t).</td>
</tr>
<tr>
<td>10 % GENERATE</td>
</tr>
<tr>
<td>11 {move(X,Y,t) : do(X,Y)} = 1.</td>
</tr>
<tr>
<td>12 % DEFINE</td>
</tr>
<tr>
<td>13 move(X,t) :- move(X,Y,t).</td>
</tr>
<tr>
<td>14 on(X,Y,t) :- move(X,Y,t).</td>
</tr>
<tr>
<td>15 on(X,Y,t) :- on(X,Y,t-1), not move(X,t).</td>
</tr>
<tr>
<td>16 lock(Y,t) :- on(X,Y,t-1), not table(Y).</td>
</tr>
<tr>
<td>17 firm(X,t) :- on(X,Y,t), table(Y).</td>
</tr>
<tr>
<td>18 firm(X,t) :- on(X,Y,t), firm(Y,t).</td>
</tr>
<tr>
<td>19 % TEST</td>
</tr>
<tr>
<td>20 :- lock(X,t), move(X,t).</td>
</tr>
<tr>
<td>21 :- lock(Y,t), move(X,Y,t).</td>
</tr>
<tr>
<td>22 :- init(Y,Z), #count(X : on(X,Y,t)) &gt; 1.</td>
</tr>
<tr>
<td>23 :- init(X,Z), #count(Y : on(X,Y,t)) &gt; 1.</td>
</tr>
<tr>
<td>24 :- init(X,Z), not firm(X,t).</td>
</tr>
<tr>
<td>25 % DISPLAY</td>
</tr>
<tr>
<td>26 #show move/3.</td>
</tr>
</tbody>
</table>
indicates moves to goal positions different from the table. Regarding the goal configuration on the right in figure 3, we obtain corresponding moves for all blocks but those numbered 1 and 9. As a result, derived facts over do/2 yield at most two relevant moves per block, while other moves may be legal but cannot belong to shortest plans. The remaining rule in line 5 maps initial positions to derived facts over on/3, where the integer 0 denotes a time point associated with the initial configuration.

check(t)
The subprogram check(t) is parametrized by a constant t that is handled by clingo and replaced with successive integers starting from 0. It contributes a TEST part, including the integrity constraint in line 9, to deny plans such that some goal position is not yet established at the last time point referred to by t. This is accomplished by means of a dedicated atom query(t), provided by clingo for the current last time point and deactivated when proceeding to the next integer to replace t with. For example, the initial position of block 3 on the left in figure 3 does not match its goal position on the right, and a contradiction is indicated through

\[-query(0), \text{goal}(3, 9), \text{not on}(3, 9, 0)\].

However, query(0) holds only as long as 0 is the last time point, while query(1) is used for 1 instead, and so on.

step(t)
The third subprogram, denoted by step(t), specifies transitions to time points referred to by its parameter t, serving as a placeholder for successive integers starting from 1. To begin with, the choice rule in line 13 constitutes the GENERATE part for picking one among the moves taken as relevant in the base subprogram. Note that the current time point is used as third argument in atoms over move/3, while do/2 remains fixed, regardless of the time point.

The deterministic rules in the DEFINE part from line 15 to 20 derive further atoms characterizing a transition at hand. A block changing its position is extracted through projection to move/2. Atoms over on/3, representing a successor configuration, are derived from a move as well as inertia applying to all blocks but the one that is moved. Again harnessing projection, the predicate lock/2 indicates blocks that were not on top of a stack and can thus not participate in legal moves. Finally, the predicate firm/2 provides blocks rooted on the table in a successor configuration, where noncircular derivations similar to those for places reachable in the TSP have the table as their starting point.

The TEST part, including the integrity constraints from line 22 to 26, then eliminates inexecutable plans. Moves involving inaccessible blocks are ruled out in line 22 and 23, which is actually sufficient to check that a plan can be executed.

Notably, the first of these integrity constraints reuses the projection to move/2, as only the moved block is of interest here. In addition, line 24 to 26 impose redundant state constraints, making explicit that, in any configuration, no block is under or on several objects and all blocks are rooted on the table. For example, this expresses that block 3 cannot be at its goal position in between the blocks numbered 7 and 9 as long as the third stack displayed on the left in figure 3 is intact, no matter the performed moves.

Solution Computation
The output of clingo run on the facts in listing 4 and the encoding in listing 5, stored in text files blocks-ins.lp and blocks-enc.lp, is given in listing 6. The 10 lines saying Solving... indicate that 10 time points, namely successive integers from 0 to 9, have been used for the parameter of the check(t) subprogram. Apart from 0, they are also applied to the step(t) subprogram describing transitions, while base is processed just once at the beginning. Failed attempts to find an answer set for time points from 0 to 8 mean that there is no plan consisting of a respective number of moves. In turn, the plan found for time point 9 is shortest. The contained atoms over move/3 mainly convey that moving the blocks numbered 6, 8, and 9 to the table allows for building up the goal stacks. Alternative shortest plans, which can be obtained by enumerating answer sets, include a move of block 5, rather than block 8, to the table.

1 $ clingo blocks-ins.lp blocks-enc.lp
3 Solving...
4 Solving...
5 Solving...
6 Solving...
8 Solving...
9 Solving...
10 Solving...
11 Solving...
12 Solving...
14 Answer: 1
15 move(9,0,1) move(6,0,2) move(3,9,3)
16 move(8,0,4) move(7,3,5) move(5,7,6)
17 move(4,2,7) move(6,4,8) move(8,6,9)

Listing 6. clingo Run on Facts and Encoding in Listings 4 and 5.
Summary
The blocks world is a dynamic domain, in which actions change the state of the environment over time. Shortest plans to progress from an initial to a goal situation can be found using multishot solving according to some basic principles:

An instance is provided by facts specifying the objects of interest along with initial and goal conditions.

A general problem encoding furnishes three subprograms, called base, check(t), and step(t). The latter are parametrized by a constant, here denoted t, serving as a placeholder for successive integers starting from 0 or 1, respectively.

The base subprogram is processed once at the beginning. It typically contributes a DOMAIN part setting up auxiliary concepts as well as atoms representing an initial configuration.

Occurrences of parameter t in the check(t) subprogram are successively replaced with integers from 0. The common purpose is to impose goal conditions by means of integrity constraints in a TEST part. By using a dedicated atom query(t) in integrity constraints, obsolete conditions are deactivated when proceeding to the next integer.

The step(t) subprogram is processed analogously to check(t), yet starting from integer 1 instead of 0. This predestines step(t) to specify the transition to a successor configuration associated with t. The constructs typical for the GENERATE, DEFINE, and TEST parts are used to provide candidates, derive atoms characterizing them, and eliminate invalid transitions. Invariant properties can be expressed by incorporating redundant state constraints.

While facts as well as the base subprogram are processed only at the beginning, multishot solving by clingo iteratively adds rules obtained by replacing the parameters of the check(t) and step(t) subprograms with successive integers. This corresponds to gradually increasing the plan length until an answer set representing a shortest plan is found. The required length is often not known a priori, and multishot solving allows for discovering it.

Preferences and Optimization
The identification of preferred, or optimal, solutions is often indispensable in real-world applications, as illustrated on the TSP and blocks world scenarios above. In many cases, this also involves the combination of various qualitative and quantitative preferences. In fact, optimization statements representing objective functions based on summation or counting are integral concepts of ASP systems since their beginnings (manifested by #minimize and #maximize statements [Simons, Niemelä, and Soininen 2002] or weak constraints [Leone et al. 2006]). The built-in repertoire of current ASP systems also covers set-inclusion-based optimization (Gebser et al. 2015).

Other approaches to optimizing relative to specific and often more complex types of preference are furnished by dedicated external systems. Such approaches can be categorized into two classes (compare Delgrande et al. [2004]). On the one hand, we find prescriptive approaches to preference that take an order on rules and then enforce this order during the construction of optimal answer sets (Brewka and Eiter 1999). Such prescriptive approaches do not lead to an increase in computational complexity, which makes them amenable to implementation by compilation (Delgrande, Schaub, and Tompits 2003) or metainterpretation (Eiter et al. 2003). On the other hand, we have descriptive approaches that impose preferences among the answer sets of a program (Brewka, Niemelä, and Truszczyński 2003; Sakama and Inoue 2000; Son and Pontelli 2006). Unlike the former, these approaches typically lead to an elevated level of complexity, which makes their efficient implementation more challenging. The aspirin system (Brewka et al. 2015) offers a general and flexible framework for computing optimal answer sets relative to preferences among them.9 In particular, its library comprises all afore-cited descriptive approaches and further allows for freely combining preferences of qualitative and quantitative nature.

Further Extensions
The previous sections presented some popular modeling features and extensions, for example, relative to propositional satisfiability (SAT), going along with the ASP methodology. These include uniform problem representations using (first-order) variables within encodings, aggregates expressing collective conditions on sets, optimization, and multishot solving capacities. While such concepts already provide rich facilities for modeling and solving complex computational problems, we conclude with a (nonexhaustive) overview of further extensions.

Similar to disjunctive rules, nonmonotone recursive aggregates (Faber, Pfeifer, and Leone 2011; Ferraris 2011) allow for expressing problems at the second level of the polynomial time hierarchy. Finite-domain constraints specifying quantitative conditions can be addressed through dedicated backends (Aziz, Chu, and Stuckey 2013; Baldiucini 2011; Mellarkod, Gelfond, and Zhang 2008; Ostrowski and Schaub 2012) or compilation (Banbara et al. 2015; Drescher and Walsh 2010). Moreover, translation approaches allow for handling real numbers (Bartholomew and Lee 2013; Liu, Janhunen, and Niemelä 2012). Extended functionalities like multishot solving are realized by combining ASP systems with scripting languages (Gebser et al. 2014). Further details regarding the integration of ASP systems with imperative languages or external information sources are provided by Lierler, Maratea, and Ricca (2016) and Erdem, Gelfond, and Leone (2016) in this issue. As also discussed in the latter article, high-level problem representations, for example, specified in terms
of action languages, can in turn be mapped to ASP through corresponding front ends.

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Notes
1. See, for example, Papadimitriou (1994) for an introduction to computational complexity.
2. Computing a shortest round trip is FPNP-complete (Papadimitriou 1994); that is, it can be accomplished by means of a polynomial number of queries to an NP-oracle.
3. Extensions to real numbers are presented by Bartholomew and Lee (2013) and Liu, Janhunen, and Niemelä (2012).
4. The weak constraint corresponds to the optimization statement \( \text{#minimize} \{ C, X : \text{travel}(X, Y), \text{link}(X, Y, C) \} \).
5. An even more elaborate penalization scheme based on relative cost differences is presented by Gebser et al. (2012).
6. Optimal answer sets can be enumerated using dedicated reasoning modes of clingo (Gebser et al. 2015).
7. More elaborate conditions to further restrict potential moves are provided by Slaney and Thiébaux (2001), and respective ASP encodings are presented by Gebser et al. (2012, section 8.2). While such domain knowledge as well as the encoding in listing 5 are specific to Blocks World Planning, domain-independent approaches to model actions and change are discussed by Erdem, Gelfond, and Leone (2016) in this issue.
8. Similar constraints are also included in encodings presented by Erdem and Lifschitz (2003), Gebser et al. (2012), and Lifschitz (2002) and further pave the way to partially ordered plans with parallel actions.
9. The only requirement is that evaluating a preference must be encodable in ASP (and thus have a complexity not beyond the second level of the polynomial time hierarchy).

References
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