**aspcud**: A Linux Package Configuration Tool Based on Answer Set Programming

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We present the Linux package configuration tool *aspcud* based on Answer Set Programming. In particular, we detail *aspcud*’s preprocessor turning a CUDF specification into a set of logical facts.

1 Introduction

Answer Set Programming (ASP; [3]) owes its increasing popularity as a tool for Knowledge Representation and Reasoning (KRR; [11]) to its attractive combination of a rich yet simple modeling language with high-performance solving capacities. The basic idea of ASP is to represent a given computational problem by a logic program whose answer sets correspond to solutions, and then use an ASP solver for finding answer sets of the program. This approach is closely related to the one pursued in propositional Satisfiability Testing (SAT; [4]), where a given problem is encoded as a propositional theory such that models represent solutions to the problem. Even though, syntactically, ASP programs resemble Prolog programs, they are treated by rather different computational mechanisms, based on advanced Boolean Constraint Satisfaction technology. Albeit SAT and ASP both focus on the generation of propositional models, they differ regarding the semantics of negation, which is classical in SAT and by default in ASP. The built-in completion of “negative knowledge” admits compact problem specifications in ASP, using rules to describe the formation of solution candidates and integrity constraints to deny unintended ones.

Pioneering work on Linux package configuration was done by Tommi Syrjänen in [16], using ASP for representing and solving configuration problems for the Debian GNU/Linux system. Following this tradition, we developed the ASP-based Linux package configuration tool *aspcud*, leveraging modern ASP technology for solving package configuration problems posed in the context of the mancoosi project [13]. As shown in Figure 1, *aspcud* comprises four components, all of which are freely available at [2] (and via [15]). A given specification (in CUDF; [17]) is first preprocessed and mapped to a set of (logical) facts; this step is explained in Section 2. As detailed in Section 3, the facts are then combined with one or more (first-order) ASP encodings of the package configuration problem and jointly passed to the ASP grounder *gringo* [7]. (Our ASP encodings, which are also presented in a companion paper [6] detailing multi-criteria optimization capacities of the ASP solver *clasp* [8] and evaluating them on package configuration problems, are provided here for completeness.) The instantiation of first-order variables upon grounding results in a propositional logic program whose answer sets, representing problem solutions, are in turn computed by *clasp*. The impact of preprocessing on residual problem size as well as solving efficiency is empirically assessed in Section 4. (We do not vary solving strategies here; an experimental comparison between different solving strategies can be found in [5,6].) Finally, in Section 5 we discuss and compare our methodology with related package configuration approaches.

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Figure 1: Workflow of aspcud.

2 Preprocessing

Our package configuration tool aspcud accepts input in Common Upgradability Description Format (CUDF), developed in the mancoosi project to specify interdependencies of packages belonging to large software distributions. The task of a package manager is to find admissible installations satisfying particular user requests, typically also taking into account soft criteria, such as minimal change of an existing installation. While CUDF admits arithmetic expressions, package formulae, and virtual packages (see below), aspcud’s preprocessor generates a flat representation of package interdependencies, so that they can be conveniently handled by the ASP components of aspcud taking over afterwards. Below, we give a quick overview of CUDF and optimization criteria, and then describe the generation of ASP facts.

2.1 Common Upgradability Description Format (CUDF)

The general schema of a “CUDF document” (with an optional preamble; cf. [17]) is as follows:

```
preamble
package: name_1 package: name_2 ... package: name_n
version: vers_1 version: vers_2 ... version: vers_n request:
description_1 description_2 ... description_n
```

The pairs (name_l, vers_l) for 1 ≤ l ≤ n identify installable packages along with positive integer versions; they must be mutually distinct, that is, name_l ≠ name_m or vers_l ≠ vers_m must hold for all 1 ≤ l < m ≤ n. Then, the universe described by a CUDF document is the set \( U = \{(name_1, vers_1), (name_2, vers_2), ..., (name_n, vers_n)\} \) of pairs identifying installable versioned packages.

Each pair (name_l, vers_l) can be accompanied with (optional) properties provided in description_l. In the most general form, a statement in description_l looks as follows:

```
property: p_{i_1} | p_{j_1} | ... | p_{k_1} \quad p_{i_2} | p_{j_2} | ... | p_{k_2} \quad ... \quad p_{i_m} | p_{j_m} | ... | p_{k_m}
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In such a statement, \( property \in \{ \text{conflicts}, \text{depends}, \text{recommends}, \text{provides} \} \) determines a kind of package interdependency, ‘|’ and ‘,’ stand for disjunction and conjunction, respectively, and \( p_{j_i} \) for \( 1 \leq i \leq m, 1 \leq j_i \leq k_i \) is an expression of the form ‘name \ [op n]’, in which \( op \in \{=, !=, <, <=, >, >=\} \) denotes an (optional) arithmetic operation along with a positive integer \( n \). Moreover, if ‘installed: true’ is provided in description_l for \( 1 \leq l \leq n \), it means that package name_l in version vers_l belongs to an existing installation, and we denote the set of all such pairs (name_l, vers_l) by \( \theta \).

For a \( property \in \{ \text{install}, \text{remove}, \text{upgrade} \} \) in the description below the keyword ‘request:’, for uniformity, we assume the same syntax as with package property statements considered before\(^1\). The requested properties describe goals that must be satisfied by a follow-up installa-

\(^1\)The specification of CUDF [17] is more restrictive by not allowing for disjunction in package formulae associated with \( property \in \{ \text{conflicts}, \text{provides}, \text{install}, \text{remove}, \text{upgrade} \} \). Moreover, note that CUDF additionally admits keep as
As Figure 2: CUDF document specifying the (non-empty) interdependencies of Targets.

property in description, for $1 \leq i \leq n$, which we omitted here because it is straightforward to map keep to install. Multisets are needed to reflect optimization criteria dealing with (un)satisfied recommendations, below collected in $R^\Phi$.

Figure 2: CUDF document specifying the (non-empty) interdependencies $\text{Targets}(\text{inst}, 3, \text{conflicts}) = \bigcup \{(\text{conf}, 1), (\text{conf}, 2)\}$, $\text{Targets}(\text{inst}, 2, \text{depends}) = \bigcup \{(\text{dep}, 1)\}$, $\text{Targets}(\text{inst}, 1, \text{depends}) = \bigcup \{(\text{dep}, n) | n \in \mathbb{N}\}$, $\text{Targets}(\text{feat}, 1, \text{provides}) = \bigcup \{(\text{conf}, 3)\}$, $\text{Targets}(\text{dep}, 3, \text{conflicts}) = \bigcup \{(\text{dep}, n) | n \in \mathbb{N}\}$, $\text{Targets}(\text{dep}, 3, \text{depends}) = \bigcup \{(\text{dep}, n) | n \in \mathbb{N}\}$, $\text{Targets}(\text{inst}, 1, \text{conflicts}) = \bigcup \{(\text{option}, n) | n \in \mathbb{N}\}$, and $\text{Targets}(\text{option}, 1, \text{depends}) = \bigcup \{(\text{avail}, n) | n \in \mathbb{N}\}$: (non-empty) request targets consist of $\text{Targets}(\text{install}) = \bigcup \{(\text{inst}, n) | n \in \mathbb{N}\}$ and $\text{Targets}(\text{upgrade}) = \bigcup \{(\text{conf}, n) | n \in \mathbb{N}, n > 1\}$.

In order to abstract from arithmetic expressions admitted in CUDF, for ‘name [op n]’, we define:

$$\text{targets(name [op n])} = \begin{cases} \{(\text{name}, n) | n \in \mathbb{N}^+ \text{ such that } (n \text{ op } n) \text{ holds}\} & \text{if op n is specified} \\ \{(\text{name}, n) | n \in \mathbb{N}^+\} & \text{if op n is omitted} \end{cases}$$

We extend the notion of targets to package formulae associated with some property $\in \{\text{conflicts, depends, recommends, provides, install, remove, upgrade}\}$ by defining the following multiset:

$$\text{Targets(property)} = \bigcup \text{targets(p}_1\text{)} \cup \bigcup \text{targets(p}_2\text{)} \cup \cdots \cup \bigcup \text{targets(p}_k\text{)} | 1 \leq i \leq m$$

Moreover, let $\text{Targets(name}_i\text{, vers}_i\text{, property)}$ be $\text{Targets(property)}$ for $(\text{name}_i\text{, vers}_i) \in \mathcal{W}$ and property $\in \{\text{conflicts, depends, recommends, provides\}}$, where either a unique package formula is provided for property in description, or $\text{Targets(property)} = \emptyset$ if property is not specified in description. Likewise, we let $\text{Targets(property)} = \emptyset$ for property $\in \{\text{install, remove, upgrade\}}$ if no corresponding statement is provided in the description below ‘request:’, while the package formula defining property must be unique otherwise.

As an example, consider the CUDF document shown in Figure 2. The existing installation, marked via ‘installed: true’, is $\mathcal{O} = \{(\text{conf}, 1), (\text{dep}, 1), (\text{avail}, 1)\}$. The universe, including all versioned packages, is $\mathcal{W} = \mathcal{O} \cup \{(\text{inst}, 3), (\text{inst}, 2), (\text{inst}, 1), (\text{conf}, 2), (\text{feat}, 1), (\text{dep}, 3), (\text{dep}, 2), (\text{recomm}, 1), (\text{option}, 1)\}$. The CUDF document further specifies the (non-empty) multisets of targets of package interdependencies and requests, respectively, provided in the caption of Figure 2. Their particular meanings are described below in the context of ASP fact generation.
2.2 Optimization Criteria

The preprocessor of aspcud takes optimization criteria evaluated in competitions by mancoosi [13] into account. Given a universe \( U \), an existing installation \( O \), and a follow-up installation \( P \), such criteria rely on the minimization or maximization of the following sets:

\[
\begin{align*}
N^P_O & = \{ \text{name} \mid (\text{name},\text{vers}) \in P, \{(\text{name},n) \mid n \in \mathbb{N}\} \cap O = \emptyset \} \\
D^P_O & = \{ \text{name} \mid (\text{name},\text{vers}) \in O, \{(\text{name},n) \mid n \in \mathbb{N}\} \cap P = \emptyset \} \\
C^P_O & = \{ \text{name} \mid (\text{name},\text{vers}) \in (P \setminus O) \cup (O \setminus P) \} \\
U^P_U & = \{ \text{name} \mid (\text{name},\text{vers}) \in P, (\text{name},\max\{n \mid (\text{name},n) \in U\}) \notin P \} \\
R^P_U & = \{(\text{name},\text{vers},i) \mid (\text{name},\text{vers}) \in P, R_i \cap \text{Provide}(P) = \emptyset, \text{Targets}(\text{name},\text{vers},\text{recommends}) = [R_1,\ldots,R_i,\ldots,R_m]\}
\end{align*}
\]

Here, \( N^P_O \) is the collection of packages \text{name} such that some version \text{vers} belongs to \( P \), while \( O \) contains no pair \((\text{name},n)\); that is, package \text{name} is new in the follow-up installation \( P \). Similarly, \( D^P_O \) and \( C^P_O \) collect packages \text{name} that are deleted or changed, respectively, where change means that some version \text{vers} of \text{name} is new or deleted in the transition from \( O \) to \( P \). The sets \( U^P_U \) and \( R^P_U \) investigate the follow-up installation \( P \) relative to the universe \( U \). A package \text{name} belongs to \( U^P_U \) if, for each pair \((\text{name},\text{vers})\) in \( P \), there is some \((\text{name},n)\) in \( U \) such that \text{vers} < n; that is, the latest version of \text{name} is missing in \( P \). Finally, a triple \((\text{name},\text{vers},i)\) in \( R^P_U \) points to a disjunction \( p_1, p_2, \ldots, p_k \) in the \text{recommends} statement associated with \((\text{name},\text{vers})\) such that \( P \) neither contains nor provides any element of \( \text{targets}(p_1) \cup \text{targets}(p_2) \cup \cdots \cup \text{targets}(p_k) \). In fact, by \( \text{Provide}(P) = \bigcup_{(\text{name},\text{vers}) \in P} \text{Provide}(\text{name},\text{vers}) \) and \( \text{Provide}(\text{name},\text{vers}) = \{(\text{name},\text{vers})\} \cup (\bigcup_{P \subseteq \text{Targets}(\text{name},\text{vers},\text{provides})} \text{Provide}(P)) \), we refer to the union of \( P \) and the targets of its packages’ provides statements. This allows us to abstract from “virtual packages” that may not be installable themselves, but can be provided by other packages. Note that installable and virtual packages are not necessarily disjoint; e.g., the CUDF document in Figure 2 specifies version 1 and 2 of \text{conf} as installable, while version 3 is provided by \((\text{feat},1)\). In the following, we indicate the objective of maximizing or minimizing the cardinality of any of the sets \( O^P_O \) defined above by writing \(+O^P_O\) or \(-O^P_O\), respectively.

2.3 Generation of ASP Facts

We are now ready to specify the algorithm applied by aspcud’s preprocessor to compute the transitive closure \( C \) of versioned packages that may belong to a follow-up installation \( P \). The general idea is to include versioned packages by need, that is, if they are among the targets of some \text{install} or \text{upgrade} request, a \text{depends} statement, or may otherwise serve some user-specified objective. (E.g., \(+N^P_O\) describes the objective of installing as many new packages as possible, so that all pairs \((\text{name},\text{vers})\) in \( U \) such that \text{name} does not occur in \( O \) would be added to \( C \).) Given a universe \( U \), an existing installation \( O \), and a set \( O = \{+N^P_O,-N^P_O,+D^P_O,-D^P_O,+C^P_O,-C^P_O,+U^P_O,-U^P_O,+R^P_U,-R^P_U\} \) of objectives, the transitive closure \( C \) is computed via Algorithm 1.

In Line 1 of Algorithm 1, “negative” requests given by \text{remove} and also \text{upgrade} are evaluated; packages that must not be installed are collected in \text{Our} to exclude their addition to \( C \) in the sequel. While exclusions due to \text{remove} statements are straightforward (any package fulfilling some \text{remove} target must not be installed), the issue becomes more involved with \text{upgrade}. On the one hand, any element of \text{Targets}(\text{upgrade}) resembles an \text{install} request because it must be served by some package (directly or via a provided virtual package) in a follow-up installation \( P \). On the other hand, there are
three additional requirements, which can make the installation of particular packages prohibitive. First, the version number of packages subject to upgrade must in a follow-up installation \( \mathcal{P} \) not be smaller than in the existing installation \( \mathcal{O} \) (if some version is provided by \( \mathcal{O} \)). Second, exactly one version must be available in \( \mathcal{P} \), so that packages providing several versions at once cannot belong to \( \mathcal{P} \). Third, the install request implied by an upgrade target along with the unique version requirement prohibit the installation of packages providing only non-matching versions. These three conditions are taken into account to reflect upgrade requests in \( \text{Out} \)\(^3\) (For the CUDF document in Figure 2\(^{12}\), \text{conf,2} \) and \text{feat,1} \) can fulfill the target of the upgrade request ‘conf > 1’, while \text{conf,1} \) is excluded in view of its non-matching version.) Given the set \( \text{Out} \) of packages that must not belong to a follow-up installation \( \mathcal{P} \), the test in Line 2 of Algorithm 1 identifies cases in which install or upgrade targets remain unsatisfiable, regardless of further preprocessing, so that \( \emptyset \) can be immediately returned.

Provided that the test in Line 2 failed, packages not in \( \text{Out} \) that may serve some install or upgrade target are used to initialize the transitive closure \( \mathcal{C} \) in Line 3. In Line 4–9, \( \mathcal{C} \) is further extended in view of the objectives in \( \mathcal{O} \). As already mentioned, it might be desirable to install any version of a package name not occurring in the existing installation \( \mathcal{O} \) if \(+N_\mathcal{P} \) belongs to \( \mathcal{O} \), describing the objective of installing as many new packages as possible; if so, \( \mathcal{C} \) is extended accordingly in Line 4. Note that the objectives

\[\begin{align*}
1 & \quad \text{Out} \leftarrow \{(\text{name}, \text{vers}) \in \mathcal{U} \mid D \in \text{Targets}(\text{remove}), D \cap \text{Provide}(\text{name}, \text{vers}) \neq \emptyset \} \\
& \quad \cup \{(\text{name}, \text{vers}) \in \mathcal{U} \mid U \in \text{Targets}(\text{upgrade}), (\text{name}', \text{m}) \in U, \\
& \quad (\text{name}', \text{n}) \in \text{Provide}(\text{name}, \text{vers}), (\text{name}', \text{n}') \in \text{Provide}(\emptyset), n < n' \} \\
& \quad \cup \{(\text{name}, \text{vers}) \in \mathcal{U} \mid U \in \text{Targets}(\text{upgrade}), \\
& \quad 1 < ((\text{name}', \text{n}) \in \text{Provide}(\text{name}, \text{vers}) \mid (\text{name}', \text{m}) \in U)\} \\
& \quad \cup \{(\text{name}, \text{vers}) \in \mathcal{U} \mid U \in \text{Targets}(\text{upgrade}), U \cap \text{Provide}(\text{name}, \text{vers}) = \emptyset, \\
& \quad (\text{name}', \text{m}) \in U) \wedge \{\text{name}' \mid (\text{name}', \text{m}) \in \text{Provide}(\text{name}, \text{vers}) \neq \emptyset \} \}
2 & \quad \text{if } \{I \in \text{Targets}(\text{install}) \cup \text{Targets}(\text{upgrade}) \mid I \cap \text{Provide}(\mathcal{U} \setminus \text{Out}) = \emptyset \} \neq \emptyset \text{ then return } \emptyset
3 & \quad \mathcal{C} \leftarrow \{(\text{name}, \text{vers}) \in \mathcal{U} \setminus \text{Out} \mid I \in \text{Targets}(\text{install}) \cup \text{Targets}(\text{upgrade}), I \cap \text{Provide}(\text{name}, \text{vers}) \neq \emptyset \}
4 & \quad \text{if } +N_\mathcal{P} \in \mathcal{O} \text{ then } \mathcal{C} \leftarrow \mathcal{C} \cup \{(\text{name}, \text{vers}) \in \mathcal{U} \setminus \text{Out} \mid \{n \mid (\text{name}, \text{n}) \in \mathcal{O} \} = \emptyset \}
5 & \quad \text{if } -D_\mathcal{P} \in \mathcal{O} \text{ then } \mathcal{C} \leftarrow \mathcal{C} \cup \{(\text{name}, \text{vers}) \in \mathcal{U} \setminus \text{Out} \mid \{n \mid (\text{name}, \text{n}) \in \mathcal{O} \} \neq \emptyset \}
6 & \quad \text{if } +C_\mathcal{P} \in \mathcal{O} \text{ then } \mathcal{C} \leftarrow \mathcal{C} \cup \{(\text{name}, \text{vers}) \in \mathcal{U} \setminus \text{Out} \mid (\text{name}, \text{vers}) \notin \mathcal{O} \}
7 & \quad \text{if } -C_\mathcal{P} \in \mathcal{O} \text{ then } \mathcal{C} \leftarrow \mathcal{C} \cup \{(\text{name}, \text{vers}) \in \mathcal{U} \setminus \text{Out} \mid (\text{name}, \text{vers}) \in \mathcal{O} \}
8 & \quad \text{if } +U_\mathcal{P} \in \mathcal{O} \text{ then } \mathcal{C} \leftarrow \mathcal{C} \cup \{(\text{name}, \text{vers}) \in \mathcal{U} \setminus \text{Out} \mid \text{vers} < \max \{n \mid (\text{name}, \text{vers}) \in \mathcal{U} \} \}
9 & \quad \text{if } +R_\mathcal{P} \in \mathcal{O} \text{ then } \mathcal{C} \leftarrow \mathcal{C} \cup \{(\text{name}, \text{vers}) \in \mathcal{U} \setminus \text{Out} \mid \text{Targets}(\text{name}, \text{vers}, \text{recommend}) \neq \emptyset \}
10 & \quad \text{repeat}
11 & \quad \quad \text{Add} \leftarrow \{(\text{name}, \text{vers}) \in \mathcal{U} \setminus (\text{Out} \cup \mathcal{C}) \mid (\text{name}', \text{vers}') \in \mathcal{C}, \\
& \quad \quad D \in \text{Targets}(\text{name}', \text{vers}', \text{depends}), D \cap \text{Provide}(\text{name}, \text{vers}) \neq \emptyset \}
12 & \quad \quad \text{if } -R_\mathcal{P} \in \mathcal{O} \text{ then } \text{Add} \leftarrow \text{Add} \cup \{(\text{name}, \text{vers}) \in \mathcal{U} \setminus (\text{Out} \cup \mathcal{C}) \mid (\text{name}', \text{vers}') \in \mathcal{C}, \\
& \quad \quad R \in \text{Targets}(\text{name}', \text{vers}', \text{recommend}), R \cap \text{Provide}(\text{name}, \text{vers}) \neq \emptyset \}
13 & \quad \quad \text{if } -U_\mathcal{P} \in \mathcal{O} \text{ then } \text{Add} \leftarrow \text{Add} \cup \{(\text{name}, \text{vers}) \in \mathcal{U} \setminus (\text{Out} \cup \mathcal{C}) \mid (\text{name}, \text{vers}) \in \mathcal{C} \}
14 & \quad \mathcal{C} \leftarrow \mathcal{C} \cup \text{Add}
15 & \quad \text{until } \text{Add} = \emptyset
16 & \quad \text{return } \mathcal{C}
\]

\textbf{Algorithm 1}: Compute transitive closure \( \mathcal{C} \) wrt. universe \( \mathcal{U} \), existing installation \( \mathcal{O} \), and objectives \( \mathcal{O} \).

\(^3\)The CUDF specification \(17\) disallows disjunction in upgrade requests, and we here generalize upgrade targets to disjunction in an “arbitrary” way. However, in the case without disjunction, the packages included in \( \text{Out} \) due to an upgrade target cannot belong to a follow-up installation \( \mathcal{P} \) according to the semantics given in \(17\).
of the form \( +O_{\mathcal{O}/\mathcal{U}}^p \) are useless in practice, as they favor follow-up installations \( \mathcal{P} \) that are as different from \( \mathcal{O} \), or as suboptimal regarding latest versions or \texttt{recommends} targets as possible. However, such “anti-optimization” would in principle be allowed in the user track of competitions by mancoosi, and thus \texttt{Algorithm 1} includes cases to extend \( \mathcal{C} \) accordingly. The reasonable cases in Line 5 and 7 apply if package removals or changes, respectively, are to be minimized, so that it may help to add all (installed) versions of packages \texttt{name} occurring in \( \mathcal{O} \) to \( \mathcal{C} \). For instance, if \( -D_{\mathcal{O}}^{\text{dep}} \), aiming at the minimization of package removals, belongs to \( \mathcal{O} \), \((\text{conf},2),(\text{dep},3),(\text{dep},2),(\text{dep},1)\), and \((\text{avail},1)\) are added to \( \mathcal{C} \) in Line 5 for the CUDF document in Figure 2, given that \((\text{conf},1),(\text{dep},1),(\text{avail},1)\) are installed in \( \mathcal{O} \). Note that the installed pair \((\text{conf},1)\) is not added to \( \mathcal{C} \), as \((\text{conf},1)\) belongs to \( \text{Out} \).

After its initialization wrt. requests (Line 3) and objectives (Line 4–9), the transitive closure \( \mathcal{C} \) is successively extended in the loop in Line 10–15 of \texttt{Algorithm 1}. To this end, packages \((\text{name},\text{vers})\) matching some dependency of elements already in \( \mathcal{C} \) are collected in Line 11, provided that the installation of \((\text{name},\text{vers})\) is not excluded by \( \text{Out} \). Similarly, packages serving \texttt{recommends} statements of elements in \( \mathcal{C} \) are collected in Line 12, but only if the minimization of unsatisfied recommendations is requested via the objective \(-R_{\mathcal{O}}^{\text{dep}}\). Finally, if packages ought to be installed in their latest versions, as it can be specified via \(-U_{\mathcal{O}}^{\text{vers}}\), we also collect such latest versions in Line 13. The three cases justifying the addition of packages to \( \mathcal{C} \) are applied until saturation, and the obtained fixpoint is returned in Line 16. Any package remaining in \( \mathcal{U} \setminus \mathcal{C} \) belongs to \( \text{Out} \), meaning that it must not be installed, or is irrelevant regarding dependencies, requests, and objectives. Hence, packages outside \( \mathcal{C} \) need not be reflected in ASP facts (described below), so that both instance and residual problem size can be reduced. For the CUDF document in Figure 2 assuming that the objective \(-D_{\mathcal{O}}^{\text{dep}}\) is provided in \( \mathcal{O} \), \( \mathcal{C} \) is initialized with

- \((\text{inst},3),(\text{inst},1)\) in view of the request ‘install: inst’,
- \((\text{conf},2)\) and \((\text{feat},1)\) in order to serve ‘upgrade: conf > 1’, and additionally
- \((\text{dep},3),(\text{dep},2),(\text{dep},1)\), and \((\text{avail},1)\) due to the objective \(-D_{\mathcal{O}}^{\text{dep}}\).

While tracking the dependencies of these packages does not contribute any further elements to \( \mathcal{C} \), if the objective \(-R_{\mathcal{O}}^{\text{dep}}\) is given in \( \mathcal{O} \), ‘\texttt{recommends}: recom\texttt{mends}’ associated with \((\text{dep},3)\) justifies the addition of \((\text{recomm},1)\) to \( \mathcal{C} \). The packages still outside \( \mathcal{C} \) are \((\text{conf},1)\), which is excluded due to the provided upgrade request, and \((\text{option},1)\), as it does not support any element of \( \mathcal{C} \) and could thus be included only if some of the objectives \(+N_{\mathcal{O}}^{\text{vers}}\) and \(+C_{\mathcal{O}}^{\text{vers}}\) would reward new packages or changes, respectively.

Given the transitive closure \( \mathcal{C} \) of relevant packages, the final step of \texttt{aspcud}’s preprocessor is to generate a representation of package interdependencies, requests, and objectives in terms of ASP facts. Note that, in competitions by mancoosi, objectives are lexicographically ordered by significance; hence, we below identify \( \mathcal{O} \) with a sequence of objectives, written as \((#_1O_{\mathcal{O}/\mathcal{U}}^p,...,#_nO_{\mathcal{O}/\mathcal{U}}^p)\) in increasing order of significance, where \(#_i\in\{+,-\}\) and \((O_{\mathcal{O}/\mathcal{U}}^p)_i\in\{N_{\mathcal{O}}^{\text{vers}},D_{\mathcal{O}}^{\text{dep}},C_{\mathcal{O}}^{\text{vers}},U_{\mathcal{U}}^{\text{vers}},R_{\mathcal{U}}^{\text{vers}}\}\) for \( 1\leq i\leq n \). We further associate some ASP constant \( c_{O_{\mathcal{O}/\mathcal{U}}^p} \) with each \( O_{\mathcal{O}/\mathcal{U}}^p \) (newpackage for \( O_{\mathcal{O}/\mathcal{U}}^p = N_{\mathcal{O}}^{\text{vers}} \), remove for \( O_{\mathcal{O}/\mathcal{U}}^p = D_{\mathcal{O}}^{\text{dep}} \), change for \( O_{\mathcal{O}/\mathcal{U}}^p = C_{\mathcal{O}}^{\text{vers}} \), update for \( O_{\mathcal{O}/\mathcal{U}}^p = U_{\mathcal{U}}^{\text{vers}} \), and recommend for \( O_{\mathcal{O}/\mathcal{U}}^p = R_{\mathcal{U}}^{\text{vers}} \)). Moreover, for any set \( \mathcal{P} \) of packages, we write \( idp \) to refer to some ASP constant associated with the set \( \mathcal{P} \), where \( idp \neq idp' \) if \( \mathcal{P} \neq \mathcal{P}' \). Then, the facts obtained for a CUDF document (specifying a universe \( \mathcal{U} \) and an existing installation \( \mathcal{O} \)), a sequence \( \mathcal{O} \) of objectives, and \( \mathcal{C} \) are collected in \( \pi \) as shown in Figure 3.

In Figure 3, the subset \( \tau \) of \( \pi \) groups packages fulfilling targets of package interdependencies or requests in sets \( \mathcal{P} \), and respective facts introduce constants \( idp \) referring to \( \mathcal{P} \). While facts over the predicate \texttt{depends} in \( \mathcal{O} \) simply link the targets of dependencies to packages that provide them, \texttt{recommends} in \( \mathcal{O} \) introduces a counter \( r \) along with each set \( \mathcal{P} \) of packages fulfilling a recommendation \( R_i \) because several elements of the multiset \( \text{Targets}(\text{name},\text{vers},\text{recommends}) = [R_1,...,R_s,...,R_m] \) may share the
\[ \tau = \{ \text{depends}(\text{name}, \text{vers}, \text{id}_P) \mid (\text{name}, \text{vers}) \in \mathcal{C}, \mathcal{D} \in \text{Targets}(\text{name}, \text{vers}, \text{depends}) \} \]

\( P = \{(\text{name}', \text{vers}') \in \mathcal{C} \mid D \cap \text{Provide}(\text{name}', \text{vers}') \neq \emptyset \} \)

\( \cup \{ \text{recommends}(\text{name}, \text{vers}, \text{id}_P, r) \mid (\text{name}, \text{vers}) \in \mathcal{C}, \{+\mathcal{R}_P^r, -\mathcal{R}_P^r\} \cap \mathcal{O} \neq \emptyset, \) Targets(\text{name}, \text{vers}, \text{recommends}) = [R_1, \ldots, R_m], \)

\( P = \{(\text{name}', \text{vers}') \in \mathcal{C} \mid [R_1 \cap \text{Provide}(\text{name}', \text{vers}') \neq \emptyset \}, r = \{1 \leq j \leq m\} \} \}

\( \cup \{ \text{conflict}(\text{name}, \text{vers}, \text{id}_P) \mid (\text{name}, \text{vers}) \in \mathcal{C}, C = \bigcup_{T \in \text{Targets}(\text{name}, \text{vers}, \text{conflicts})} T, \) 0 \subset P = \{(\text{name}', \text{vers}') \in \mathcal{C} \mid \{\text{name}, \text{vers}\} \cap \text{Provide}(\text{name}', \text{vers}') \neq \emptyset \} \}

\( \cup \{ \text{conflict}(\text{name}, \text{vers}, \text{id}_P) \mid (\text{name}, \text{vers}) \in \mathcal{C}, U \in \text{Targets}(\text{upgrade}), U \cap \text{Provide}(\text{name}, \text{vers}) \neq \emptyset, 0 \subset P = \{(\text{name}', \text{vers}') \in \mathcal{C} \mid U \cap \text{Provide}(\text{name}', \text{vers}') \neq \emptyset, U \cap \text{Provide}(\text{name}', \text{vers}') \neq U \cap \text{Provide}(\text{name}, \text{vers}) \} \}

\( \cup \{ \text{request}(\text{id}_P) \mid I \in \text{Targets}(\text{install}) \cup \text{Targets}(\text{upgrade}), P = \{(\text{name}, \text{vers}) \in \mathcal{C} \mid I \cap \text{Provide}(\text{name}, \text{vers}) \neq \emptyset \} \}

\( \pi = \tau \)

\( \cup \{ \text{satisfies}(\text{name}, \text{vers}, \text{id}_P) \mid (\text{name}, \text{vers}) \in P, (\text{depends}(\text{name}', \text{vers}', \text{id}_P) \). \} \in \tau \} \}

\( \cup \{ \text{satisfies}(\text{name}, \text{vers}, \text{id}_P) \mid (\text{name}, \text{vers}) \in P, \)  \( (\text{recommends}(\text{name}', \text{vers}', \text{id}_P, r) \). \} \in \tau \} \}

\( \cup \{ \text{satisfies}(\text{name}, \text{vers}, \text{id}_P) \mid (\text{name}, \text{vers}) \in P, \)  \( (\text{conflict}(\text{name}', \text{vers}', \text{id}_P) \). \} \in \tau \} \}

\( \cup \{ \text{satisfies}(\text{name}, \text{vers}, \text{id}_P) \mid (\text{name}, \text{vers}) \in P, (\text{request}(\text{id}_P) \). \} \in \tau \} \}

\( \cup \{ \text{unit}(\text{name}, \text{vers}) \mid (\text{name}, \text{vers}) \in \mathcal{C} \} \)

\( \cup \{ \text{installed}(\text{name}, \text{vers}) \mid (\text{name}, \text{vers}) \in \mathcal{O} \} \)

\( \cup \{ \text{newestversion}(\text{name}, \max\{n \mid (\text{name}, n) \in \mathcal{W}\}) \mid (\text{name}, \text{vers}) \in \mathcal{C} \} \)

\( \cup \{ \text{criterion}(\#\mathcal{O}_P^r, \#_i) \mid \mathcal{O} = \{\#_1[\mathcal{O}_P^{\mathcal{R}}]^1, \ldots, \#_n[\mathcal{O}_P^{\mathcal{R}}]^n\}, 1 \leq i \leq n \} \)

**Figure 3:** ASP facts for a CUDF document, a sequence \( O \) of objectives, and a set \( C \subseteq \wp \) of packages.

same providers \( P \). Also note that \( (2) \) contributes facts to \( \tau \) (and \( \pi \)) only if \#\mathcal{R}_P^r \) for \# \in \{+,-\} is among the objectives in \( O \). The packages \( P \) considered by conflict in \( (3) \) are obtained by joining all \( T \in \text{Targets}(\text{name}, \text{vers}, \text{conflicts}) \) in \( C \) before collecting their providers in \( P \). Note that \( (\text{name}, \text{vers}) \) can by definition (cf. \( (17) \)) not be in conflict with itself, even if it fulfills some \( T \in \text{Targets}(\text{name}, \text{vers}, \text{conflicts}) \); this situation arises with \( \text{dep},(3) \) in Figure \( 2 \) where ‘conflicts: dep’ specifies a universal conflict with any version of \( \text{dep} \) (and packages including \text{dep} in their provides statements). Additional conflicts may be induced by \text{upgrade} requests in view of their unique version requirement, and thus packages providing different elements of some \( U \in \text{Targets}(\text{upgrade}) \) are marked as conflicting via \( (4) \); for instance, the \text{upgrade} request ‘conf > 1’ in Figure \( 2 \) is reflected by facts ‘\text{conflict}(\text{conf},2,\text{id}_{(\text{feat},1)})’ and ‘\text{conflict}(\text{feat},1,\text{id}_{(\text{conf},2)})’, obtained because \( (\text{feat},1) \) provides \( (\text{conf},3) \) (as a virtual package). Finally, facts over the predicate request in \( (5) \) group packages \( P \) fulfilling \text{install} or \text{upgrade} requests to express that some element of \( P \) must be included in a follow-up installation \( \wp \). Note that all packages referred to in facts of \( \tau \), via \( (\text{name},\text{vers}) \) in arguments or belonging to \( P \) associated with some constant \text{id}_P \, elements of the transitive closure \( C \); that is, the package interdependencies and requests specified by \( \tau \) are limited to \( C \).

The full ASP instance \( \pi \) extracted from a CUDF document is obtained by joining \( \tau \) with further facts. The first group of them, given in \( (6)-(9) \) in Figure \( 3 \) links packages \( (\text{name},\text{vers}) \in P \) to \text{id}_P \) via the
unit (inst, 3).
conflict (inst, 3, id{(conf, 2)})
unit (inst, 2).
depends (inst, 2, id{(dep, 1)})
unit (inst, 1).
depends (inst, 1, id{(dep, 3), (dep, 2), (dep, 1)})
newestversion (inst, 3).
unit (conf, 2).
conflict (conf, 2, id{(feat, 1)})
newestversion (conf, 2).
installed (conf, 1).
unit (feat, 1).
conflict (feat, 1, id{(conf, 2)})
newestversion (feat, 1).
unit (dep, 3).
conflict (dep, 3, id{(dep, 2), (dep, 1)})
unit (dep, 2).
conflict (dep, 2, id{(dep, 1)})
unit (dep, 1).
newestversion (dep, 3).
installed (dep, 1).
unit (avail, 1).
newestversion (avail, 1).
installed (avail, 1).
request (id{(inst, 3), (inst, 2), (inst, 1)})
request (id{(conf, 2), (feat, 1)})
satisfies (conf, 2, id{(conf, 2)})
satisfies (dep, 1, id{(dep, 1)})
satisfies (dep, 3, id{(dep, 3), (dep, 2), (dep, 1)})
satisfies (dep, 2, id{(dep, 3), (dep, 2), (dep, 1)})
satisfies (dep, 1, id{(dep, 3), (dep, 2), (dep, 1)})
satisfies (feat, 1, id{(feat, 1)})
satisfies (dep, 2, id{(dep, 2), (dep, 1)})
satisfies (dep, 1, id{(dep, 2), (dep, 1)})
satisfies (inst, 3, id{(inst, 3), (inst, 2), (inst, 1)})
satisfies (inst, 2, id{(inst, 3), (inst, 2), (inst, 1)})
satisfies (inst, 1, id{(inst, 3), (inst, 2), (inst, 1)})
satisfies (conf, 2, id{(conf, 2), (feat, 1)})
satisfies (feat, 1, id{(conf, 2), (feat, 1)})
criterion (change, -1).
criterion (remove, -2).

Figure 4: ASP facts $\pi$ obtained for the CUDF document in Figure 2 along with $O = (-C^\mathcal{P}_\mathcal{O}, -D^\mathcal{P}_\mathcal{O})$.

The predicate satisfies, where $id_P$ was introduced in $\tau$. The second group of facts in (10)–(12) describes the transitive closure $\mathcal{O}$, the existing installation $\mathcal{O}$, and latest versions of packages in $\mathcal{C}$ via the predicates unit, installed, and newestversion. Moreover, facts over the predicate criterion in (13) represent objectives $#iO^\mathcal{O}_{\mathcal{O}/\mathcal{W}}$ occurring in $O$ by an associated constant $c_{O^\mathcal{O}_{\mathcal{O}/\mathcal{W}}}$, and the polarity $#_i \in \{+, -\}$ along with the position $i$ in $O$. E.g., the facts obtained for the CUDF document in Figure 2 and the sequence $O = (-C^\mathcal{P}_\mathcal{O}, -D^\mathcal{P}_\mathcal{O})$ of objectives are shown in Figure 4. Note that, in view of unspecified objectives regarding recommendations, the respective interdependency of package (dep, 3) is not reflected in the facts. However, when $-R^\mathcal{P}_\mathcal{C}$ would be added to $O$, ‘recommends (dep, 3, id{(recomm, 1), 1})’ along with further facts describing (recomm, 1) (then also included in $\mathcal{C}$) would be obtained in $\pi$.

### 3 Grounding and Solving

The facts $\pi$ generated by the preprocessor serve as problem-specific input to the ASP components of aspجد, viz., the grounder gringo [7] and the solver clasp [8], while general knowledge about package configuration problems is provided via encodings. For one, the encoding configuration.lp in Figure 5 specifies admissible follow-up installations $\mathcal{P}$; for another, optimization.lp in Figure 6 encodes optimization criteria (violations) and corresponding penalties. The encodings are written in the first-order input language of gringo, which instantiates the contained variables wrt. $\pi$ to produce a propositional representation suitable for clasp. For space reasons, we confine the presentation to the encodings that appeared to be most successful in our preliminary, systematic experiments and are thus used by de-
fault in aspcud. However, major strengths of ASP are its first-order input language and the availability of grounders to instantiate them; this enables rapid prototyping of alternative problem formulations, and we indeed tested several encoding variants before deciding for the ones provided next.

### 3.1 Hard Constraints

Hard requirements for follow-up installations \( \mathcal{P} \) are encoded in configuration.lp. Here, the rules in Line 3–10 are used to abstract from versions if a property applies to all (installable) versions of a package. Note that variables are universally quantified, where \( \mathcal{P} \) stands for the name a package, \( X \) for a version of \( \mathcal{P} \), and \( D \) is an identifier, \( id_p \), for a set \( P \) of packages. In view of this, the auxiliary predicate \( pconflict \) defined in Line 3 projects out versions \( X \) from facts over conflict in \( \pi \). The rule in Line 4 then lifts a conflict between some version of \( \mathcal{P} \) (and packages fulfilling \( D \)) to the package name \( \mathcal{P} \), provided that all (installable) versions \( X \) conflict with \( D \); in fact, the condition `conflict(\( \mathcal{P} \), \( X \), \( D \)) : unit(\( \mathcal{P} \), \( X \))', evaluated wrt. values for \( \mathcal{P} \) and \( D \) given through \( pconflict(\( \mathcal{P} \), \( D \)) \), refers to the conjunction of \( \text{conflict}(\( \mathcal{P} \), \( X \), \( D \)) \) over all instances of \( X \) such that \( \text{unit}(\( \mathcal{P} \), \( X \)) \) holds. From the facts \( \pi \) in Figure 4, \( \text{conflict}(\text{conf}, \text{id}((\text{feat}, 1))) \) and \( \text{conflict}(\text{feat}, \text{id}((\text{conf}, 2))) \) are derived via instances of the rules in Line 3 and 4, as \( \text{conflict}(\text{conf}, 2, \text{id}((\text{feat}, 1))) \) and \( \text{conflict}(\text{feat}, 1, \text{id}((\text{conf}, 2))) \) are provided by facts for the only (installable) versions \( 2 \) and \( 1 \) of \( \text{conf} \) and \( \text{feat} \), respectively. The same approach to lift properties to package names \( \mathcal{P} \) is applied to dependencies and satisfaction relationships (i.e., membership in a set \( P \) referred to by some \( id_p \), given via facts over the predicate \( \text{satisfies} \)).

While the rules described so far derive deterministic properties from facts, the “choice” rule in Line 14 of configuration.lp allows for guessing a follow-up installation \( \mathcal{P} \). It describes that, for any instance of \( (\mathcal{P}, X) \) specified by the predicate \( \text{unit} \), one may freely choose whether to include \( \text{in}(\mathcal{P}, X) \) in an answer set; and a follow-up installation \( \mathcal{P} \) is given by the instances of \( \text{in}(\mathcal{P}, X) \) belonging to an answer set. Hence, the rule in Line 14 opens up the candidate space for \( \mathcal{P} \), which is however limited to the transitive closure \( \mathcal{C} \) (determined via Algorithm 1) because facts over unit do not include packages outside \( \mathcal{C} \). The rule in Line 15 again abstracts from the version \( X \) of a package \( \mathcal{P} \) in \( \mathcal{P} \) by projecting out \( X \) from \( \text{in}(\mathcal{P}, X) \). Once guessed, it remains to check whether a follow-up installation \( \mathcal{P} \) is admissible. To this end, the rules in Line 17–24 collect the identifiers \( id_p \) of target sets \( P \) of package interdependencies, divided by forbidden and requested target sets in view of conflicts and dependencies, respectively, of packages in \( \mathcal{P} \), and satisfied target sets are determined in turn. The actual checks are implemented via the “constraints” in Line 26–28, which deny follow-up installations \( \mathcal{P} \) such that the target set of a \( \text{request} \) (due to some \( \text{install} \) or \( \text{upgrade} \) statement in the original CUDF document) or a requested package dependency is not satisfied; furthermore, a target set forbidden in view of some conflict must not be satisfied. For instance, the requirement expressed by `\text{request}(\text{id}((\text{inst}, 3), (\text{inst}, 2), (\text{inst}, 1)))' in Figure 4 along with the constraint in Line 26 deny follow-up installations \( \mathcal{P} \) that do not include any of the packages \( \text{(inst}, 3) \), \( \text{(inst}, 2) \), and \( \text{(inst}, 1) \) because \( \text{satisfied}(\text{id}((\text{inst}, 3), (\text{inst}, 2), (\text{inst}, 1))) \) can be derived only if \( \text{in}(\text{inst}, n) \) holds for some \( n \in \{1, 2, 3\} \). If so, an instance of the rule in Line 23 as well as the rules in Line 15 and 24 apply, where the latter relies on \( \text{satisfies}(\text{inst}, \text{id}((\text{inst}, 3), (\text{inst}, 2), (\text{inst}, 1))) \), which abstracts from versions of \( \text{inst} \). Note that such abstractions and the rules in Line 18, 21, and 24 exploiting them are in principle redundant, since analogous rules considering versions in Line 17, 20, and 23 achieve the same effect, once a version \( X \) of \( \mathcal{P} \) is determined via \( \text{in}(\mathcal{P}, X) \). However, our preliminary empirical comparisons between several encoding variants suggested configuration.lp in Figure 5 as the most “efficient” encoding. Finally, an admissible follow-up installation \( \mathcal{P} \) can be read off from instances of \( \text{in}(\mathcal{P}, X) \) belonging to an answer set, and so we confine its displayed part accordingly in Line 32.
% analyze package interdependencies

pconflict(P,D) :- conflict(P,X,D).
conflict(P,D) :- pconflict(P,D), conflict(P,X,D) : unit(P,X).

pdepends(P,D) :- depends(P,X,D).
depends(P,D) :- pdepends(P,D), depends(P,X,D) : unit(P,X).

psatisfies(P,D) :- satisfies(P,X,D).
satisfies(P,D) :- psatisfies(P,D), satisfies(P,X,D) : unit(P,X).

% generate follow-up installation

{ in(P,X) } :- unit(P,X).
in(P) :- in(P,X).

forbidden(D) :- in(P,X), conflict(P,X,D).
forbidden(D) :- in(P), conflict(P,D).

requested(D) :- in(P,X), depends(P,X,D).
requested(D) :- in(P), depends(P,D).

satisfied(D) :- in(P,X), satisfies(P,X,D).
satisfied(D) :- in(P), satisfies(P,D).

:- request(D), not satisfied(D).
:- requested(D), not satisfied(D).
:- forbidden(D), satisfied(D).

% project output

#hide. #show in/2.

Figure 5: ASP encoding of follow-up installations $\mathcal{P}$ wrt. facts $\pi$ (configuration.lp).

3.2 Soft Constraints

The encoding optimization.lp in Figure 6 builds on top of facts $\pi$ and configuration.lp to identify optimization criteria violations and to assign corresponding penalties. While the rule in Line 1 merely projects out versions $X$ of packages $P$ installed in $O$, the rules in Line 5–12 recognize changes, additions, and removals of packages $P$ in the transition from $O$ to $P$. Note that any such violated maintenance condition is considered only if associated objectives are specified via facts over the predicate criterion in $\pi$; for the facts in Figure 4, the rules in Line 5–8 and 11–12 of Figure 6 are applicable, given that the sequence $O = (C_P^O, D_P^O)$ of objectives is expressed via ‘criterion(change, -1),’ and ‘criterion(remove, -2).’ Objectives regarding latest versions of packages in $P$ and recommendations are addressed by the rules in Line 13–14 and 15–16, respectively. Note that the latter uses a different format, $r(P,X,D)$, to indicate an unserved recommendation $D$ of a package $P$ in version $X$, where $D$ is an identifier of the form $id_P$ for a target set $P$; in addition, the multiplicity of recommendation targets served by $P$ is given in $R$. (Since violations of the other optimization criteria, identified in Line 5–14, are counted once per package name $P$, their corresponding instances of violated($C,P,1$)
installed(P) :- installed(P,X).

% identify optimization criteria violations

violated(change, P, 1) :- criterion(change, L),
                      installed(P,X), not in (P,X).
violated(change, P, 1) :- criterion(change, L),
                      not installed(P,X), in (P,X).
violated(newpackage, P, 1) :- criterion(newpackage,L),
                           not installed(P), in (P,X).
violated(newpackage, P, 1) :- criterion(newpackage,L),
                           not installed(P), in (P).
violated(remove, P, 1) :- criterion(remove, L),
                       installed(P), not in (P,X).
violated(remove, P, 1) :- criterion(remove, L),
                       installed(P), not in (P).
violated(uptodate, P, 1) :- criterion(uptodate, L),
                         newestversion(P,X), not in (P,X), in (P).
violated(uptodate, P, 1) :- criterion(uptodate, L),
                         newestversion(P,X), not in (P,X), in (P).
violated(recommend,r(P,X,D),R) :- criterion(recommend, L),
                           recommends(P,X,D,R), in (P,X), not satisfied(D).

% post optimization criteria

#minimize[ violated(C,P,W) = W @ -L : criterion(C,L) : L < 0 ].
#maximize[ violated(C,P,W) = W @ L : criterion(C,L) : L > 0 ].

Figure 6: ASP encoding of optimization criteria wrt. follow-up installations $\mathcal{P}$ (optimization.lp).

The #minimize and #maximize statements in Line 20 and 21 associate penalties (or rewards) with violations of objectives of the form $\#[O_{\mathcal{P}}/U]_i$ in a sequence $O$, reflected in $\pi$ by including ‘criterion($c$[O_{\mathcal{P}}/U],$#_i$)’. (where $c$[O_{\mathcal{P}}/U] $\in$ {newpackage, remove, change, uptodate, recommend} and $#_i \in \{-, +\}$). Instances of violated($c$[O_{\mathcal{P}}/U],P,W) in an answer set, derived via the rules in Line 5–16, are then penalized (or rewarded) with priority $i$ and weight $w$. Note that summation-based minimization applies (in Line 20) if $#_i = -$ or maximization (in Line 21) if $#_i = +$, while a later position $i$ in $O$ indicates greater significance than preceding ones. For instance, the sequence represented by ‘criterion(change,-1).’ and ‘criterion(remove,-2).’ gives preference to the minimization of $D^P_{\mathcal{O}}$ and then considers the cardinality of $C^P_\mathcal{O}$ for breaking ties. As already mentioned, maximization objectives of the form $+O^P_{\mathcal{O}/U}$ (aiming at many differences between $\mathcal{O}$ and $\mathcal{P}$, outdated packages in $\mathcal{P}$, or recommendations ignored by $\mathcal{P}$, respectively) seem of little practical use. Since they would still be allowed in the user track of competitions by mancoosi, the #maximize statement in Line 21 of Figure 6 is included to handle them.

The instantiation of configuration.lp and optimization.lp wrt. facts $\pi$, produced by gringo, is passed on to the ASP solver clasp, which searches for (optimal) answer sets of propositional logic programs. In the context of Linux package configuration, the major challenge lies in the optimization of objectives, given that available distributions are large and plenty installations are admissible (even when the transitive closure $\mathcal{C}$ is used to limit the scope of a follow-up installation $\mathcal{P}$). In view of this, we recently extended clasp by dedicated search strategies and heuristics for effective multicriteria optimization [5]; by default, aspcud configures them by supplying the command line options --opt-hierarch=1 and --opt-heuristic=1 to clasp. (Default clasp options can be overridden via aspcud switch ‘-c’.) In a nutshell, these options instruct clasp to optimize multiple objectives successively in the order of significance by progressively improving objective values of answer sets until the problem of finding a better answer set turns out to be unsatisfiable, in which case op-
timization proceeds with the next (less significant) criterion. Further search parameters of clasp are, by default, set by supplying the command line options --sat-prepro, --heuristic=vsids, --solution-recording, --restarts=128, and --local-restarts. We determined the clasp setting utilized by aspcud via systematic experiments (see [5, 6] for an empirical comparison between clasp settings), and the successful participations of aspcud in recent trial-runs of the competition by mancoosi [13] were largely owed to the search capacities of aspcud’s solving component.

4 Experiments

The workflow of aspcud includes the steps of preprocessing, grounding, and solving (as well as converting an answer set representing a follow-up installation back to CUDF). Since clasp settings were already evaluated in [5, 6], the experiments presented here concentrate on the impact of preprocessing on residual problem size and its effect on solving efficiency. To be more precise, we compare problem size and search statistics wrt. ASP facts limited to the transitive closure \( C \) determined via Algorithm 1 against facts describing the whole universe \( U \) of packages (except for those that must not be installed in view of remove and upgrade requests).

Our experiments consider four benchmark classes, in the following referred to by easy, difficult, impossible, and debian-dudf, from the 2010 MISC competition by mancoosi [13]. Furthermore, we apply the sequences \( (\neg C_P^o, \neg D_P^o) \) and \( (\neg N_P^o, \neg R_P^o, \neg U_P^o, \neg D_P^o) \) of objectives (in increasing order of significance) used in the tracks called paranoid and trendy. (Arbitrary sequences of objectives can be provided as arguments to aspcud, as required in the user track.) Note that, although the instances are the same in paranoid and trendy mode, optimization wrt. the latter is usually more difficult in view of more criteria. We ran the experiments under MISC conditions, imposing a time limit of 300 seconds, on an Intel Xeon E5520 machine, equipped with 2.27GHz processors and 48GB main memory, under Linux.

Table 1 summarizes experimental results, separately for paranoid and trendy objectives, where the first two columns provide the considered benchmark class along with the number \( n \) of its instances. The entries in the other columns contrast statistics obtained with transitive closure computation (before '/') against the ones obtained without it (after '/'). Average problem sizes in terms of number of variables and constraints, as reported by clasp, are provided in the third and fourth column. The fifth column gives average solving times, with timeouts (in parentheses) taken as 300 seconds. The numbers of choices, conflicts, and answer sets (including intermediate ones) reported by clasp are shown in the last three columns, here averaging over the instances finished within the time limit in both preprocessing modes.

With transitive closure computation enabled, we observe a reduction of both variables and constraints by about one order of magnitude (a bit less on the debian-dudf class). This can be explained by the fact that typical installations include only a fraction of the available packages. Furthermore, the reductions in size are greater wrt. paranoid objectives because they disregard recommendations, which are considered in trendy mode. The solving times also reduce by one order of magnitude for paranoid, yet less for the more difficult problems solved in trendy mode; however, eight more instances are solved in time with transitive closure computation enabled. Interestingly, the numbers of conflicts and answer sets (taken only over instances that did not time out) are comparable. This indicates that clasp’s optimization approach is able to focus on relevant problem parts, even without a priori limitation to the transitive closure. Nonetheless, the numbers of choices are much greater (again an order of magnitude) for whole package universes, providing a clear indication of the benefits of limiting the scope of follow-up installations. In fact, even when unnecessary variables and constraints do not render a problem more difficult, the solving time suffers from additional efforts spent on assigning the variables and testing the constraints.
| paranoid | n | variables | constraints | time (t/o) | choices | conflicts | answer sets |
|---------|---|-----------|-------------|------------|---------|-----------|-------------|
| easy    | 20 | 6K/69K | 6K/91K | 1(0)/9(0) | 35K/1,932K | 22/27 | 66/192 |
| difficult | 22 | 11K/185K | 10K/180K | 2(0)/25(0) | 42K/717K | 5K/4K | 67/87 |
| impossible | 14 | 36K/404K | 64K/654K | 6(0)/98(0) | 90K/992K | 7K/5K | 58/81 |
| debian-dudf | 18 | 40K/189K | 82K/359K | 6(0)/40(0) | 232K/953K | 2K/1K | 220/116 |

| trendy | n | variables | constraints | time (t/o) | choices | conflicts | answer sets |
|---------|---|-----------|-------------|------------|---------|-----------|-------------|
| easy    | 20 | 9K/80K | 11K/121K | 1(0)/14(0) | 117K/3,690K | 1K/2K | 203/341 |
| difficult | 22 | 21K/175K | 26K/232K | 155(11)/196(12) | 279K/3,057K | 26K/28K | 270/400 |
| impossible | 14 | 70K/438K | 136K/782K | 163(6)/259(12) | 462K/2,949K | 12K/12K | 289/253 |
| debian-dudf | 18 | 51K/207K | 111K/432K | 20(0)/106(1) | 946K/10,910K | 35K/51K | 678/874 |

Table 1: Experiments assessing the impact of preprocessing via Algorithm 1 on aspcud’s performance.

5 Discussion

We presented the workflow of the ASP-based Linux package configuration tool aspcud. In particular, we detailed the preprocessing applied to convert CUDF input to ASP facts suitable for the ASP components of aspcud. Related approaches rely on conversions from CUDF to Integer Linear Programming [14], Maximum Satisfiability [9], or Pseudo-Boolean Optimization [1]. Although all conversions, including ours, closely follow the specification of CUDF [17] and differ primarily in their target formats, there still are some differences that deserve attention. Unlike other package configuration tools, aspcud compiles CUDF input into ASP facts, while constraints as well as optimization criteria on follow-up installations are provided separately via general problem encodings. In fact, aspcud is equipped with several encoding variants (selectable via switch ‘-e’), although we here only detailed the most promising variants according to our empirical investigations. For another, the preprocessors of package configuration tools trace indirections in view of arithmetic expressions (over versions), package formulae, and virtual packages admitted in CUDF back to the (installable) packages underneath. In our ASP fact format (cf. Figure 3), we however associate target sets $P$ of package interdependencies with identifiers $id_{P}$ in order to avoid unfolding steps upon fact generation. To our knowledge, the preprocessors of other package configuration tools perform such unfolding, and it is an interesting (unresolved) question whether structural entities of the form $id_{P}$ are rather beneficial or a handicap for search. Regarding modeling in ASP (cf. Figure 5 and 6), the consequent usage of identifiers $id_{P}$ helped to keep the encodings concise and thus easy to maintain and modify. Despite of the different input formats used in ASP and the solving components of other package configuration tools, the principal approach of aspcud’s preprocessor to limit the scope of follow-up installations is independent of back-end solvers; however, an additional “constraint formulator” would be required for back-ends lacking general-purpose grounders. Concerning subjects to future investigation, we speculate that further improvements of problem encodings or the exploration of characteristic structures in Linux distributions (if any) might boost the performance of package configuration tools, in addition to ongoing enhancements of their search engines.

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