PackUp: Tools for Package Upgradability Solving

SYSTEM DESCRIPTION

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Abstract

This paper presents PackUp† (PACKage UPgradability with Boolean formulations) a framework for solving the software package upgradability problem. Earlier versions of the framework (cudf2msu, cudf2pbo) participated in the 3rd MISC-live, an international competition organized by the European project MANCOOSI. The framework encodes the problem as a weighted partial MaxSAT formula and invokes a dedicated solver to solve the formula. The framework supports two types of solvers: weighted partial MaxSAT solvers and optimization pseudo-Boolean (OPB) solvers. The paper discusses the design of the framework and the specifics of the problem encoding.

KEYWORDS: package upgradability problem, MaxSAT, Boolean optimization

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1. Introduction

Package management systems gained popularity in the last few decades due to the success of Linux distributions by facilitating management of software on an operating system. Indeed, typically a single command is sufficient to install or upgrade a piece of software—a package.

Package management is computationally difficult because of interactions between packages: a package may depend on other packages or it might conflict with other packages. A package manager must maintain the packages in a configuration that satisfies dependencies and does not cause conflicts. Finding such configuration is called the package upgradability problem and is known to be NP-complete [5].

Satisfying the requirements of dependencies and conflicts is typically insufficient since users have preferences over package configurations. For instance, a user may want to change

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1. http://sat.inesc-id.pt/~mikolas/sw/packup

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the system as little as possible. This motivates package managers that not only maintain correct configurations but also yield configurations optimal with respect to a given criterion.

This paper presents PackUp, a framework for solving the package upgradability problem specified in the Common Upgradability Description Format (CUDF) [8]. The underlying technology are Maximum Satisfiability (MaxSAT) and Pseudo-Boolean Optimization (PBO) solving. Two instances of an earlier version of the framework (cudf2msu, cudf2pbo) participated in the 3rd live MANCOOSI International Solver Competition (MISC Live 3)² where they have jointly won 4 out of 5 tracks.

2. Problem Statement

The package upgradability problem has two parts. One part comprises the package universe, which defines a set of packages, their versions, dependencies, conflicts, as well as other information. The second part of the problem is the user request, which specifies packages to be installed, removed, updated, etc. The solution to the problem is a subset of the package universe whose installation satisfies constraints between the packages and the user request.

In practice, different languages for describing package upgradability problems have been introduced (e.g. rpm, debian). To facilitate evaluation of solvers, the MANCOOSI project developed a standardized format called CUDF (Common Upgradability Description Format); PackUp supports CUDF 2.0 [8], the most up-to-date version at the time of writing.

Since the full description of CUDF 2.0 is beyond the scope of this paper, only the prominent features of the format are considered. Each package has a name, version, dependencies, conflicts, recommended packages, and information whether the package is installed or not. A package universe is modeled as a package description, which is a partial function from name-version pairs to a tuple of the package’s properties. For a package description \( \phi \), name \( p \), and version \( v \), we write \( \phi(p,v) \). \ installed, \ conflicts, \ depends, \ and \ recommends, \ for \ the \ respective \ properties \ of \ package \( p \) \ with \ version \( v \).

The \ installed \ property of a package determines if the package is installed and has either the value true or false. The other properties hinge on the concept of constraints, which are triples \( (p, \text{relop}, n) \), where \( p \) is a package name, \( n \) a version number, and \( \text{relop} \) is one of the binary operators =, \neq, \geq, \leq. A package description \( \phi \) satisfies a constraint \( (p, \text{relop}, n) \) if there is a package in \( \phi \) that is installed, has the name \( p \), and version \( v \) satisfying \( v \text{relop} n \). For instance, \( (x, =, 4) \) is satisfied by descriptions where \( \phi(x, 4). \ installed = \text{true} \) and \( (x, \geq, 4) \) is satisfied by descriptions where \( \phi(x, v). \ installed = \text{true} \) for some \( v \geq 4 \).

The \ conflicts \ property is a set of constraints corresponding to packages that must not be installed along with the pertaining package, i.e. if \( \phi(x, v). \ installed = \text{true} \) then none of the \( \phi(x, v). \ conflicts \) can be satisfied. For instance, \( \phi(p, 1). \ conflicts = \{ (x, =, 2), (y, \neq, 3) \} \) means that version 1 of package \( p \) conflicts with version 2 of package \( x \) and with all the versions of the package \( y \) except for version 3. For simplicity, we assume that only \( (y, \neq, v) \) is allowed to be a member of \( \phi(p, v). \ conflicts \) when \( p = y \).

The \ depends \ property is a conjunction of disjunctions of constraints under the standard semantics of conjunction and disjunction. Hence, if \( \phi(x, v). \ installed = \text{true} \) then \( \phi(x, v). \ depends \) must be satisfied. For instance, \( \phi(p, 2). \ depends = ((x, \geq, 3) \land (y, \geq, 3)) \lor

². http://www.mancoosi.org/misc-live/20101126/
\((z, \geq, 10)\) means that version 2 of package \(p\) requires a version 10, or higher, of package \(z\), or, packages \(x\) and \(y\) in version at least 3.

The \textit{recommends} property has the same format as \textit{depends} but is not enforced and is used only for expressing optimization criteria.

A request is a pair of sets of constraints \((l_i, l_d)\) where \(l_i\) determines the packages that must be installed and \(l_d\) determines the packages that must be removed. Given a package description \(\phi\) and a request \((l_i, l_d)\), a solution to the package upgradability problem is a package description \(\psi\) s.t. \(\psi\) differs from \(\phi\) only on the installed properties; all the \textit{depends} properties are satisfied; no \textit{conflicts} properties are violated in \(\psi\); all constraints in \(l_i\) are satisfied and no constraints in \(l_d\) are satisfied by the installed packages.

The following text utilizes the following auxiliary definitions. We write \(i_\phi(p)\) for the set of versions of a given package, i.e. \(i_\phi(p) = \{v \mid (p, v) \in \text{Dom}(\phi) \land \phi(p, v). \text{installed} = \text{true}\}\). Several measures determine how much a solution \(\psi\) changes the original package universe \(\phi\): number of packages removed, i.e. \(\text{removed}(\phi, \psi) = |\{p \mid i_\phi(p) \neq \emptyset \land i_\psi(p) = \emptyset\}|\), number of new packages, i.e. \(\text{new}(\phi, \psi) = |\{p \mid i_\phi(p) = \emptyset \land i_\psi(p) \neq \emptyset\}|\), number of packages changed, i.e. \(\text{changed}(\phi, \psi) = |\{p \mid i_\phi(p) \neq i_\psi(p)\}|\), packages not up-to-date, i.e. \(\text{notuptodate}(\phi, \psi) = |\{p \mid i_\psi(p) \neq \emptyset \land v_{\text{max}} \notin i_\psi(p)\}|\), and unsatisfied recommends, i.e. \(\text{unmet-recommends}(\phi, \psi)\) is the number of unsatisfied disjunctions in \textit{recommends} property of installed packages in \(\psi\).

A criterion is a tuple \((f_1, \ldots, f_n)\) where \(f_i\) is one of \textit{removed}, \textit{new}, \textit{changed}, and \textit{notuptodate}, e.g. \((\text{removed}, \text{new})\). A score of a solution \(\psi\) for an initial installation \(\phi\) is the tuple \((f_1(\phi, \psi), \ldots, f_n(\phi, \psi))\). Given a package description \(\phi\), request \((l_i, l_d)\), and a criterion \(T\), a solution is \textit{optimal} iff its score is minimal among all the other solutions w.r.t. lexicographic ordering. For instance, for the criterion \((\text{removed}, \text{changed})\) a solution \(\psi_1\) is better than \(\psi_2\) iff \(\text{removed}(\phi, \psi_1) < \text{removed}(\phi, \psi_1) \lor (\text{removed}(\phi, \psi_1) = \text{removed}(\phi, \psi_1) \land \text{changed}(\phi, \psi_1) < \text{changed}(\phi, \psi_1))\).

### 3. The Framework

Figure 1 schematically depicts the possible workflows in PackUp. The input given in CUDF is encoded into a weighted partial MaxSAT formula. This formula is either solved by a MaxSAT solver or by an OPB solver (which may be called multiple times, see Section 3.2). If the formula is solved, PackUp produces a CUDF solution from the formula’s solution.

#### 3.1 Encoding

The encoding is performed in the following sequence of steps.

1. \textit{read in the problem}: reads the problem into dedicated data structures;
Table 1. Definition of the operators \( C \) and \( D \) for constraints.

| \( \text{relop} \) | \( C[x,(q,\text{relop},n)] \) | \( D[x,(q,\text{relop},n)] \) |
|---|---|---|
| = | \( \neg x \lor \neg u^n_q \) | \( \neg x \lor x^n_q \) |
| \( \neq \) | \( \neg x \lor u^{n-1}_q \land (\neg x \lor u^{n+1}_q) \) | \( \neg x \lor \neg u^{n-1}_q \lor u^{n+1}_q \) |
| \( \geq \) | \( \neg x \lor u^n_q \) | \( \neg x \lor \neg u^n_q \) |
| \( \leq \) | \( \neg x \lor u^n_q \) | \( \neg x \lor \neg u^n_q \) |

2. *slice*: traverses the data structures obtained in the previous step and discards all packages that are certainly unnecessary to provide a solution [9];

3. *encode package constraints and request*: captures conflicts, depends, and the request;

4. *encode preference*: captures the given preferences;

5. *encode auxiliary variables*: generates additional formulas giving semantics to auxiliary variables used in the previous steps.

The following relies on standard notions from propositional logic, namely *clause* is a disjunction of *literals* and a literal either a Boolean variable or its negation. The problem is encoded as a *weighted partial MaxSAT formula* [4], which comprises two sets of clauses: *hard clauses* and *soft clauses* where each soft clause has a non-negative weight. A solution to such a formula is a variable valuation that satisfies all the hard clauses and maximizes the sum of weights of satisfied soft clauses. A soft clause \( c \) with weight \( W \) is denoted as \( (W,c) \).

Whether a package \( p \) with version \( v \) is installed or not, is modeled by a Boolean variable \( x^v_p \). Constraints are encoded with the use of the following four types of variables, called *interval variables* (similar to *order encoding* [7]):

- \( u^n_p \) — all versions greater than or equal to \( v \) of \( p \) are uninstalled
- \( u^n_p \) — all versions less than or equal to \( v \) of \( p \) are uninstalled
- \( i^n_p \) — at least one version greater than or equal to \( v \) of \( p \) is installed
- \( i^n_p \) — at least one version less than or equal to \( v \) of \( p \) is installed

To define the encoding, we use two auxiliary operators \( C \) and \( D \). The operators correspond to the encoding of conflicts and dependencies, respectively. Table 1 defines the operators at the level of single constraints. So for instance \( C[x^v_p,(q,\leq,n)] \) yields the formula \( \neg x^v_p \lor u^n_q \), which represents that if version \( v \) of \( p \) is installed, then all the packages \( q \) with versions less or equal to \( n \) must be uninstalled. Analogously, \( D[x^v_p,(q,\leq,n)] \) yields \( \neg x^v_p \lor \neg u^n_q \) which represents that if version \( v \) of \( p \) is installed, then at least one package \( q \) with a version less or equal to \( n \) must be installed. Observe that \( C[x,(q,\text{relop},n)] \) always yields one or two clauses and that \( D[x,(q,\text{relop},n)] \) always yields one clause.

To extend \( C \) to a set of constraints \( l \), we take the conjunction of encodings of the constraints in the set. To extend \( D \) to a conjunctive normal form of constraints, we reconstruct the conjunctive normal form from the translations of those constraints:

\[
C[x,l] = \bigwedge_{r \in l} C[x,r] \quad D[x,l_1 \oplus l_2] = D[x,l_1] \oplus D[x,l_2], \text{where } \oplus \in \{\lor,\land\}
\]
To give the interval variables their intended meaning, we generate the following clauses for each package $p$ and version $v$.

\[
I_v^p = (-\overline{p}_v^p \lor x_v^p \lor \overline{x_v^p}) \land (-\overline{u}_v^p \lor -\overline{x_v^p}^p) \land (-\overline{u}_v^p \lor x_v^p \lor \overline{x_v^p}) \\
\land (-\overline{u}_v^p \lor -\overline{x_v^p}^p) \land (-\overline{u}_v^p \lor \overline{x_v^p} \lor \overline{x_v^p}) \land (-\overline{u}_v^p \lor \overline{x_v^p} \lor \overline{x_v^p})
\]

where $x_v^p$ for nonexistent packages is treated as false, unneeded interval variables are not generated, and the formulas are simplified accordingly.

To encode the non-preferential part of the upgradability problem comprising a package description $\phi$ and a request $(l_i, l_d)$, we generate the following formula:

\[
r \land D(r, l_i) \land C(r, l_d) \land \bigwedge I_v^p \land \\
\bigwedge_{(p,v) \in \text{Dom}(\phi)} D[x_v^p, \phi(p, v). depends] \land C[x_v^p, \phi(p, v). conflicts]
\]

where $r$ is a fresh variable corresponding to an always-installed package.

To encode preferences, we generate soft clauses capturing the objective to minimize the functions in the given criterion. The weights for these clauses are generated in such a way that they will capture the lexicographic ordering on the scores [1], i.e. for a criterion $T = (f_1, \ldots, f_n)$ the weight for clauses capturing minimization of the function $f_i$ is defined as $W_i = 1 + \sum_{j<i}W_j \times c_j$ where $c_j$ is the number of clauses generated for the function $f_j$. Hence, in the following we assume that for the functions removed, new, changed and notuptodate their corresponding weights $W_r$, $W_n$, $W_c$, and $W_u$, respectively, were generated for the given criterion $T$ with $W_i = 0$ if $f_i$ does not appear in $T$.

Given a package description capturing the initial installation $\phi$ for the individual functions we use the following rules. For the function removed: If $i_\phi(p) \neq \emptyset$ then generate the soft clause $(W_r, \overline{i}_p^r)$. For the function new: If $i_\phi(p) = \emptyset$ then generate the soft clause $(W_n, \overline{u}_p^1)$. For the function changed: Let $s_p$ be a fresh variable then generate the following hard clauses $-s_p \lor x_v^p$ if $\phi(p, v). installed = \text{true}$ and $-s_p \lor -x_v^p$ if $\phi(p, v). installed = \text{false}$; add the soft clause $(W_c, s_p)$. For the function notuptodate: Let $t_p$ be a fresh variable; generate the hard clauses $-x_v^p \lor t_p$ for all $(p, v) \in \text{Dom}(\psi)$; generate the soft clause $(W_u, -t_p \lor x_v^{p\text{max}})$ where $v_{\text{max}}$ is the maximal version of $p$ appearing in $\phi$. For the function unmet-recommends: For each clause in $c \in D[x_v^p, \phi(p, v). recommends]$ generate the soft clause $(W_u, c)$.

### 3.2 Computing a Solution

Once the problem is encoded as a weighted partial MaxSAT formula, an out-of-the-box solver can be used to solve it. Then, an optimal solution to the upgradability problem is a solution that installs those packages whose corresponding variables have the value true in the solution to the formula.

Previous research showed that out-of-the-box solvers do not cope well with large weights resulting from lexicographic ordering [1]. Hence, PackUp enables solving the formula iteratively, where each component of the lexicographic ordering is minimized separately (cf [1]). However, this iterative approach requires an OPB solver and a MaxSAT solver needs to implement it internally; this is indeed the case for the solvers msuncore and bmo-pblex.

We should note that the suitability of the underlying solver may depend on the given criterion. For instance, the solver msuncore searches on the lower-bound of the optimization.
function [3, 6] and therefore is suitable for problems where the optimum is not too far from the best theoretical result. In contrast, bmo-pblex and minisat+ search on the upper-bound [2] and therefore are expected to perform well on problems with high deviation from the best theoretical result.

4. Summary

This paper presents the framework PackUp for solving the upgradability problem. The core functionality of the system is the encoding of the problem as a weighted partial MaxSAT formula. A somewhat unique feature of this encoding is the use of interval variables, which are similar to the order encoding used in SAT-based constraint solving [7].

The framework is engineered in such a way that it can be connected to any MaxSAT or OPB solver. As such, together with minisat+, PackUp provides an open source and free software solution to the package upgradability problem. Last but not least, the architecture enables other researchers to freely experiment with their solvers.

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