

Enhanced Unsatisfiable Cores for QBF: Weakening Universal to Existential Quantifiers

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Abstract—We propose an enhanced notion of unsatisfiable cores for QBF in prenex CNF that weakens universal to existential quantifiers in addition to the traditional removal of clauses. We can thus obtain unsatisfiable cores that are semantically different from those obtained by the traditional notion; this gives rise to explanations — and, via hitting set duality, diagnoses — of unsatisfiability that are not provided by traditional unsatisfiable cores. We use a source-to-source transformation on QBF that reduces the weakening of universal to existential quantifiers to the removal of clauses. This enables any tool or method that can compute unsatisfiable cores of the traditional notion to also compute unsatisfiable cores of our enhanced notion. We implement our approach in the QBF solver `DepQBF`, and we experimentally evaluate it on a subset of `QBFLIB`. Several case studies illustrate that interesting information can be learned from our enhanced notion of unsatisfiable cores.

Index Terms—QBF, unsatisfiable cores, quantifier weakening

I. INTRODUCTION

a) Motivation and Contributions: Many important problems can be naturally encoded as quantified Boolean formulas (QBF), e.g., two-player games (e.g., [GR03,AGS05]), variants of planning (e.g., [Rin99,Tur02]), satisfiability of modal logic K [PV03], and several problems in knowledge representation (e.g., [EETW00]) and formal methods (e.g., [AB00,SB01]); for a more extensive list see [GMN09]. Unsatisfiable cores have been established as a fundamental concept in applied logic with significant applications in AI and formal methods. For example, unsatisfiable cores are commonly taken to represent causes of and serve as explanations of unsatisfiability in various logics (e.g., [CD91,BS01,SC03,SSJ+03,YM05,Sch12]), and they are used as building blocks to obtain advanced explanations of unsatisfiability (e.g., [KLM06]) and to diagnose (e.g., [Rei87]) and repair (e.g., [Sch05]) unsatisfiability. Existing work on unsatisfiable cores for QBF in prenex conjunctive normal form (PCNF) weakens formulas by removing clauses [YM05,KZ06,IJM13,LE15].

In this paper we propose an enhanced notion of unsatisfiable cores for QBF in PCNF that, in addition to removing clauses, weakens universal to existential quantifiers (Section III). Our enhanced notion of unsatisfiable cores can represent causes and lead to explanations of unsatisfiability that are different from any one that can be obtained from an unsatisfiable core of the traditional notion (Section IV). Moreover, via the well-known hitting set duality (e.g., [Rei87]; for a generic formulation see [Sla14]), this induces diagnoses and repairs for unsatisfiability that cannot be obtained when using the

traditional notion of unsatisfiable cores. On a less rigorous, but nevertheless practically relevant note, an unsatisfiable core, in which the set of quantifiers that has been weakened from universal to existential has some unexpected characteristics, may provide the initial “hunch” to the user that something may not be quite right in the QBF under consideration. In Section V we show that if in an unsatisfiable QBF in PCNF no clause can be removed without making the result satisfiable, then also no universal quantifier can be weakened to an existential one without losing unsatisfiability. Then we extend the PSPACE-completeness result for minimally unsatisfiable cores of the traditional notion [KZ06] to our enhanced notion (Section VI). We describe a transformation of QBF in PCNF such that weakening of universal to existential quantifiers can be performed by removing clauses in the transformed formula (Sections VII,VIII). That allows to obtain unsatisfiable cores in our enhanced notion by first applying the transformation, then using existing tools and methods to compute an unsatisfiable core by removing clauses, and finally mapping back the result to an unsatisfiable core in the enhanced notion. Next we provide some hints on how to interpret unsatisfiable cores (Section IX), and we classify universal quantifications into non-trivially, trivially, and not \forall -to- \exists reducible (Section X). We implement our approach in `DepQBF` [LE17] (Section XI), and we experimentally evaluate it on a subset of `QBFLIB` [GNPT] (Section XIII). Using a number of case studies including two-player games [GR03], conformant planning [Rin07], and satisfiability of modal logic K [PV03] we illustrate that interesting information can be learned from our enhanced notion of unsatisfiable cores (Section XII). Our experiments show that on instances from `QBFLIB` unsatisfiable cores of our enhanced notion can be computed and that indeed universal quantifications are weakened to existential ones.

b) Related Work: Previous work on unsatisfiable cores for QBF in PCNF uses the traditional notion of removal of clauses from the matrix [YM05,KZ06,IJM13,LE15].

Weakening universal to existential quantifiers has been called “quantifier abstraction” in a work on failed literal detection for QBF [LB11] and “existential abstraction” in the context of generalizing Q-resolution [LES16].

`QBFD` [BLB10,qbfd] allows quantifier manipulations when minimizing failure-inducing input.

[RSMB14], which is probably the most closely related work, introduces the concept of soft variables, which are variables that may be placed at different positions of the prefix

of a QBF subject to a preference function. The authors then define the optimization problem of finding a placement for the soft variables that maximizes the preference function while maintaining satisfiability of the resulting QBF. They use a transformation, which can be seen as a generalized version of our transformation in Section VII, to reduce their problem to a weighted partial MaxQBF problem (e.g., [CFLS93]). (We discovered our transformation independently.) They implement their approach in `quantom` [RPSB12]. Our work differs from [RSMB14] as follows. When seen as a specification language for sets of prefixes of QBF the notion of soft variables in Definition 1–3 of [RSMB14] is more powerful than our notion of cores in Definition 1. [RSMB14] searches for a still satisfiable result, while we search for a still unsatisfiable result. While the two are related via hitting set duality, the approaches are complementary, and often one is used as part of a method to obtain the other ([IJM13] is an example). In [RSMB14] the authors make no connection to unsatisfiable cores. [RSMB14] uses a MaxSAT-based algorithm [ZSM03]; we use a standard algorithm to obtain (optionally) minimal clausal unsatisfiable cores (e.g., [Mar12]). [RSMB14] finds a maximum solution, while we (optionally) find a minimal solution. [RSMB14] leaves the matrix unchanged, whereas we (optionally) also weaken the matrix. As a minor practical point, our approach does not require to enhance a QBF in PCNF with additional information, thus making a large set of benchmarks directly available.

When debugging unsatisfiable Alloy models Shlyakhter et al. [SSJ⁺03] point out which values of bound variables are irrelevant to the unsatisfiability. For a Boolean variable p in some formula $\forall p. f[p]$ this corresponds to weakening $f[\perp/p] \wedge f[\top/p]$ to $f[\perp/p]$ or to $f[\top/p]$ — which can be achieved by removing clauses with occurrences of p of the suitable polarity and, hence, by the traditional notion —, whereas we can additionally weaken to $f[\perp/p] \vee f[\top/p]$.

Finally, our work is in the spirit of efforts investigating the aspect of granularity in various notions including: unsatisfiable cores for propositional logic (e.g., [KLM06, Sch16b]), temporal logic (e.g., [Sch12, Sch16a]), and constraint programming (e.g., [GMP07]); equivalent formulas (e.g., [GW11]); unrealizable cores (e.g., [Sch12]); vacuity (e.g., [AFF⁺03, GC04]); justifications (e.g., [KPG06, LPSV06, HPS08]); diagnoses (e.g., [PQ13]); and repair (e.g., [KPSG06, DQF14]). For a uniform treatment of some such notions and their relationships see the work on minimal sets over monotone predicates [MJ14].

II. PRELIMINARIES

We consider QBF in PCNF (e.g., [KB09, GMN09]); any QBF can be transformed into an equivalent QBF in PCNF (e.g., [KB09]).

We assume a set of *variables* V ; variables are denoted by the letter p . The *Boolean constants* are \perp (*false*) and \top (*true*). *Literals* are variables, Boolean constants, or their *negations*, denoted \neg ; we write literals as the letter l . A *clause* $(l_1 \vee \dots \vee l_n)$ is a *disjunction* of literals, denoted by the letter c . In clauses we use *implication* \rightarrow as an abbreviation as usual.

A conjunctive normal form (CNF) formula $c_1 \wedge \dots \wedge c_n$ is a *conjunction* of clauses; CNF formulas are denoted by the letter C . When convenient we view clauses as sets of literals and CNF formulas as sets of clauses. A variable p is *pure* in a CNF formula C , if it occurs only non-negated or only negated in C . $\mathbb{B} = \{0, 1\}$ is the set of Booleans. An *assignment* v for C is a mapping from V to \mathbb{B} . A literal l evaluates to 1 under v iff $l = \top$, $l = \neg \perp$, $l = p$ and $v(p) = 1$, or $l = \neg p$ and $v(p) = 0$. A clause c evaluates to 1 under v iff one or more of its literals evaluate to 1 under v . The empty clause evaluates to 0. A CNF formula C evaluates to 1 under v iff all of its clauses evaluate to 1 under v . The empty CNF formula evaluates to 1. A CNF formula C is *satisfiable* if there exists an assignment v such that C evaluates to 1 under v ; otherwise, it is *unsatisfiable*.

\forall and \exists denote *universal* and *existential quantifiers*, respectively. We use the letter Q to represent quantifiers. Let $Q_1, \dots, Q_n \in \{\forall, \exists\}$ be quantifiers, let $p_1, \dots, p_n \in V$ be pairwise different variables, and let C be a CNF formula whose variables are contained in p_1, \dots, p_n . Then $Q_1 p_1 \dots Q_n p_n. C$ is a *QBF in PCNF* with *prefix* $Q_1 p_1 \dots Q_n p_n$ and *matrix* C . Prefixes are written as the letter Π . The *alternation depth* of a QBF in PCNF is one plus the number of alternations between \forall and \exists in the prefix. If $\Pi.C$ is a QBF in PCNF and $p \in V$, then $(\Pi.C)[\perp/p]$ (resp. $(\Pi.C)[\top/p]$) denotes the QBF in PCNF that is obtained from $\Pi.C$ by replacing every occurrence of p in C with \perp (resp. \top). Satisfiability of a QBF in PCNF is then defined as follows. $\forall p \Pi.C$ is satisfiable iff $(\Pi.C)[\perp/p]$ and $(\Pi.C)[\top/p]$ are satisfiable. $\exists p \Pi.C$ is satisfiable iff $(\Pi.C)[\perp/p]$ or $(\Pi.C)[\top/p]$ are satisfiable. Deciding the satisfiability of a QBF in PCNF is PSPACE-complete [SM73]; the satisfiability problems for QBF in PCNF with alternation depth at most $i \in \mathbb{N}$ and either \forall or \exists as the first quantifier yield complete problems for the i -th level of the polynomial hierarchy Π_i^P and Σ_i^P , respectively [Sto76, Wra76].

III. ENHANCED UNSATISFIABLE CORES FOR QBF

In this section we add to the traditional notion of cores for QBF in PCNF (henceforth called *c-cores*), which are obtained by removing clauses, the notions of *q-cores*, which are obtained by weakening universal to existential quantifiers, and of *qc-cores*, which combine *c-cores* and *q-cores*. In Definition 1 we characterize *c-*, *q-*, and *qc-cores*. In Definitions 2 and 3 we state natural extensions of proper cores and unsatisfiable cores to *q-* and *qc-cores*. In Definition 4, we introduce quantifier-minimally unsatisfiable cores in addition to the traditional clause-minimally unsatisfiable cores. Let $\Pi.C$ be a QBF in PCNF.

Definition 1 (Core):

- 1) Let $C' \subseteq C$. Then $\Pi.C'$ is a *c-core* of $\Pi.C$.
- 2) Let $\Pi = Q_1 p_1 \dots Q_n p_n$, $\Pi' = Q'_1 p_1 \dots Q'_n p_n$ be prefixes such that, $\forall 1 \leq i \leq n$: if Q_i is \exists , then Q'_i is \exists ; otherwise, $Q'_i \in \{\forall, \exists\}$. Then $\Pi'.C$ is a *q-core* of $\Pi.C$.
- 3) Let $\Pi.C'$ be a *c-core* of $\Pi.C$, and let $\Pi'.C'$ be a *q-core* of $\Pi.C'$. Then $\Pi'.C'$ is a *qc-core* of $\Pi.C$.

Some authors (e.g., [LE15]) remove quantifications from the prefix of a c-core if the quantified variables cease to occur in the matrix of the c-core. In our implementation we do this as a generic postprocessing step and, therefore, we opt to keep our exposition simple and omit this step from Definition 1.

Definition 2 (Proper Core): Let $\Pi'.C'$ be a qc-core (resp. c-core, q-core) of $\Pi.C$ such that $\Pi' \neq \Pi$ or $C' \neq C$. Then $\Pi'.C'$ is a *proper qc-core* (resp. proper c-core, q-core) of $\Pi.C$.

Definition 3 (Unsatisfiable Core): Let $\Pi'.C'$ be a qc-core (resp. c-core, q-core) of $\Pi.C$ such that $\Pi'.C'$ is unsatisfiable. Then $\Pi'.C'$ is an *unsatisfiable qc-core* (resp. unsatisfiable c-core, q-core) of $\Pi.C$.

If $\Pi'.C'$ is an unsatisfiable c-core, q-core, or qc-core of $\Pi.C$, then $\Pi.C$ is unsatisfiable.

Definition 4 (Minimal Unsatisfiability): Let $\Pi.C$ be unsatisfiable such that there is no proper unsatisfiable c-core (resp. q-core) of $\Pi.C$. Then $\Pi.C$ is *c-minimally unsatisfiable* (resp. q-minimally unsatisfiable).

Example 1: As an example consider $\Pi.C = \forall p.(p) \wedge (\neg p)$. Clearly, $\Pi.C$ is unsatisfiable. $\Pi.C$ has four c-cores $\Pi.C$, $\forall p.(p)$, $\forall p.(\neg p)$, and $\forall p.\top$. The first three are unsatisfiable c-cores, the last three are proper c-cores, and the second and third are both q- and c-minimally unsatisfiable.

$\Pi.C$ has two q-cores $\Pi.C$ and $\exists p.(p) \wedge (\neg p)$, both of which are unsatisfiable. Only $\exists p.(p) \wedge (\neg p)$ is a proper q-core and q-minimally unsatisfiable; it is also c-minimally unsatisfiable.

Any c-core or q-core is also a qc-core. $\exists p.(p)$, $\exists p.(\neg p)$, and $\exists p.\top$ are the only qc-cores of $\Pi.C$ that are both proper c-cores and proper q-cores of $\Pi.C$. However, none of them is unsatisfiable. \square

IV. QC-CORES CAN BE DIFFERENT FROM C-CORES

Unsatisfiable cores are commonly taken to be causes and/or explanations of unsatisfiability (e.g., [CD91,BS01,SC03,SSJ⁺03,YM05,Sch12]). Some authors prefer minimally or minimum cardinality unsatisfiable cores (e.g., [CD91,LS04,SC03,TCJ08]), and some authors use unsatisfiable cores as building blocks of more advanced explanations (e.g., [KLM06]). In this paper we take the view that a minimally unsatisfiable core represents a cause of unsatisfiability and gives rise to an explanation of unsatisfiability. We now argue that our enhanced notion of unsatisfiable qc-cores for QBF in PCNF can identify additional causes of unsatisfiability (giving rise to additional explanations of unsatisfiability) that are indeed different from the ones identified by the traditional notion of unsatisfiable c-cores.

We consider $\forall p.(p) \wedge (\neg p)$ from Example 1 with q- and c-minimally unsatisfiable qc-cores $\forall p.(p)$, $\forall p.(\neg p)$, and $\exists p.(p) \wedge (\neg p)$. Clearly, the q-core $\exists p.(p) \wedge (\neg p)$ is syntactically different from the c-cores $\forall p.(p)$ and $\forall p.(\neg p)$. However, in general, syntactic differences may carry little meaning; we therefore proceed to discuss differences based on semantics.

One semantics for unsatisfiable QBF is given by tree refutations [Gel12,CFL⁺06]. A tree refutation for an unsatisfiable QBF $\Pi.C$ is a tree such that

- 1) its non-leaf nodes are labeled with variables in Π (the labeling of leaf nodes is irrelevant);
- 2) its edges are labeled with Booleans (representing assignments to the variables that are labeling their source nodes);
- 3) every node labeled with a universally quantified variable has one outgoing edge labeled with either 0 or 1;
- 4) every node labeled with an existentially quantified variable has two outgoing edges labeled with 0 and 1, respectively;
- 5) on every path from the root to a leaf node the sequence of labels on the non-leaf nodes is identical to the sequence of variables given by the prefix Π ; and
- 6) on every path from the root to a leaf node the induced assignment to the variables in Π falsifies C .

Intuitively, a tree refutation shows how to choose the assignment to the universally quantified variables in order to falsify $\Pi.C$.

$\forall p.(p)$ has one tree refutation with the root node labeled p and its single outgoing edge labeled 0. $\exists p.(p) \wedge (\neg p)$ has one tree refutation with the root node labeled p and two outgoing edges labeled 0 and 1. Clearly, the tree refutation for $\exists p.(p) \wedge (\neg p)$ differs from the one for $\forall p.(p)$. The two tree refutations correspond to different ways to explain the unsatisfiability of $\forall p.(p) \wedge (\neg p)$: for $\forall p.(p)$ assigning 0 to p falsifies (p) ; for $\exists p.(p) \wedge (\neg p)$ each assignment to p falsifies one of the clauses (p) and $(\neg p)$. The case of $\forall p.(\neg p)$ is analogous.

Let C_1, C_2 be two different matrices that have the same sets of satisfying assignments. For any prefix Π such that $\Pi.C_1$ and $\Pi.C_2$ are unsatisfiable, the sets of tree refutations for $\Pi.C_1$ and $\Pi.C_2$ are identical. I.e., tree refutations are not always sufficient to distinguish unsatisfiable cores. In that case we may turn to proof-theoretic semantics, which can be more discriminating [Fra14]. We can, for example, assign to unsatisfiable QBFs in PCNF the sets of their Q-resolution proofs of unsatisfiability [KKF95] and then compare unsatisfiable cores in terms of their sets of Q-resolution proofs. Q-resolution essentially allows for two operations (we omit some details and assume a working knowledge of resolution): (i) resolve two clauses on an existentially quantified literal; and (ii) remove a universally quantified literal l from a clause c if there is no existentially quantified literal in c that occurs to the right of the variable of l in the prefix. Then a QBF in PCNF is unsatisfiable iff the empty clause can be derived via Q-resolution [KKF95].

$\forall p.(p)$ (resp. $\forall p.(\neg p)$) is proved unsatisfiable by removing p (resp. $\neg p$) from (p) (resp. $(\neg p)$), whereas $\exists p.(p) \wedge (\neg p)$ is proved unsatisfiable by resolving (p) with $(\neg p)$. Again, the set of proofs for $\exists p.(p) \wedge (\neg p)$ is different from the sets of proofs for $\forall p.(p)$ and $\forall p.(\neg p)$.

V. C-MINIMAL UNSATISFIABILITY IMPLIES Q-MINIMAL UNSATISFIABILITY

In this section we show that any c-minimally unsatisfiable core is also q-minimally unsatisfiable.

Theorem 1: Let $\Pi.C$ be a c-minimally unsatisfiable QBF in PCNF such that every universally quantified variable in Π occurs in some clause in C . Then $\Pi.C$ is also q-minimally unsatisfiable. The converse is not true.

Proof: The first part is an immediate consequence of the following Lemma 1. An example that the converse is not true is $\Pi.C = \exists p \exists p' . (p) \wedge (\neg p) \wedge (p')$. $\Pi.C$ is clearly q-minimally unsatisfiable; however, removing (p') from C results in a proper c-core of $\Pi.C$, i.e., $\Pi.C$ is not c-minimally unsatisfiable. This concludes the proof. ■

Lemma 1: Let

$$\Pi.C = Q_1 p_1 \dots Q_{l-1} p_{l-1} \forall p_l Q_{l+1} p_{l+1} \dots Q_n p_n . \\ c_1 \wedge \dots \wedge c_{i-1} \wedge c_i \wedge c_{i+1} \wedge \dots \wedge c_m$$

be a QBF in PCNF such that p_l occurs in c_i , let $\Pi'.C'$ be obtained from $\Pi.C$ by changing $\forall p_l$ to $\exists p_l$ in Π , and let $\Pi''.C''$ be obtained from $\Pi.C$ by removing c_i from C . If $\Pi'.C'$ is unsatisfiable, then so is $\Pi''.C''$.

Proof: By induction over l . For the base case let $l-1 = 0$. By assumption

$$\Pi'.C' = \exists p_l Q_{l+1} p_{l+1} \dots Q_n p_n . \\ c_1 \wedge \dots \wedge c_{i-1} \wedge c_i \wedge c_{i+1} \wedge \dots \wedge c_m$$

is unsatisfiable. Expanding $\exists p_l$ gives unsatisfiability of both

$$(Q_{l+1} p_{l+1} \dots Q_n p_n . c_1 \wedge \dots \wedge c_{i-1} \wedge c_i \wedge c_{i+1} \wedge \dots \wedge c_m) [\perp / p_l],$$

and

$$(Q_{l+1} p_{l+1} \dots Q_n p_n . c_1 \wedge \dots \wedge c_{i-1} \wedge c_i \wedge c_{i+1} \wedge \dots \wedge c_m) [\top / p_l].$$

Without limitation of generality let p_l occur non-negated in c_i . Hence,

$$(Q_{l+1} p_{l+1} \dots Q_n p_n . c_1 \wedge \dots \wedge c_{i-1} \wedge c_{i+1} \wedge \dots \wedge c_m) [\top / p_l]$$

is also unsatisfiable. Finally, by the definition of \forall ,

$$\forall p_l Q_{l+1} p_{l+1} \dots Q_n p_n . c_1 \wedge \dots \wedge c_{i-1} \wedge c_{i+1} \wedge \dots \wedge c_m$$

is unsatisfiable as desired.

For the inductive case let $l-1 > 0$. First let $Q_1 = \exists$. By assumption

$$\Pi'.C' = \exists p_1 Q_2 p_2 \dots Q_{l-1} p_{l-1} \exists p_l Q_{l+1} p_{l+1} \dots Q_n p_n . \\ c_1 \wedge \dots \wedge c_{i-1} \wedge c_i \wedge c_{i+1} \wedge \dots \wedge c_m$$

is unsatisfiable. Expanding $\exists p_1$ gives unsatisfiability of both

$$(Q_2 p_2 \dots Q_{l-1} p_{l-1} \exists p_l Q_{l+1} p_{l+1} \dots Q_n p_n . \\ c_1 \wedge \dots \wedge c_{i-1} \wedge c_i \wedge c_{i+1} \wedge \dots \wedge c_m) [\perp / p_1],$$

and

$$(Q_2 p_2 \dots Q_{l-1} p_{l-1} \exists p_l Q_{l+1} p_{l+1} \dots Q_n p_n . \\ c_1 \wedge \dots \wedge c_{i-1} \wedge c_i \wedge c_{i+1} \wedge \dots \wedge c_m) [\top / p_1].$$

With the inductive assumption both

$$(Q_2 p_2 \dots Q_{l-1} p_{l-1} \forall p_l Q_{l+1} p_{l+1} \dots Q_n p_n . \\ c_1 \wedge \dots \wedge c_{i-1} \wedge c_{i+1} \wedge \dots \wedge c_m) [\perp / p_1],$$

and

$$(Q_2 p_2 \dots Q_{l-1} p_{l-1} \forall p_l Q_{l+1} p_{l+1} \dots Q_n p_n . \\ c_1 \wedge \dots \wedge c_{i-1} \wedge c_{i+1} \wedge \dots \wedge c_m) [\top / p_1]$$

are unsatisfiable as well. Finally, by the definition of \exists ,

$$\exists p_1 Q_2 p_2 \dots Q_{l-1} p_{l-1} \forall p_l Q_{l+1} p_{l+1} \dots Q_n p_n . \\ c_1 \wedge \dots \wedge c_{i-1} \wedge c_{i+1} \wedge \dots \wedge c_m$$

is unsatisfiable as desired.

Now let $Q_1 = \forall$. By assumption

$$\Pi'.C' = \forall p_1 Q_2 p_2 \dots Q_{l-1} p_{l-1} \exists p_l Q_{l+1} p_{l+1} \dots Q_n p_n . \\ c_1 \wedge \dots \wedge c_{i-1} \wedge c_i \wedge c_{i+1} \wedge \dots \wedge c_m$$

is unsatisfiable. Expanding $\forall p_1$ gives unsatisfiability of

$$(Q_2 p_2 \dots Q_{l-1} p_{l-1} \exists p_l Q_{l+1} p_{l+1} \dots Q_n p_n . \\ c_1 \wedge \dots \wedge c_{i-1} \wedge c_i \wedge c_{i+1} \wedge \dots \wedge c_m) [\perp / p_1]$$

or

$$(Q_2 p_2 \dots Q_{l-1} p_{l-1} \exists p_l Q_{l+1} p_{l+1} \dots Q_n p_n . \\ c_1 \wedge \dots \wedge c_{i-1} \wedge c_i \wedge c_{i+1} \wedge \dots \wedge c_m) [\top / p_1].$$

Without limitation of generality let the first part \perp / p_1 be unsatisfiable. Hence, with the inductive assumption,

$$(Q_2 p_2 \dots Q_{l-1} p_{l-1} \forall p_l Q_{l+1} p_{l+1} \dots Q_n p_n . \\ c_1 \wedge \dots \wedge c_{i-1} \wedge c_{i+1} \wedge \dots \wedge c_m) [\perp / p_1]$$

is unsatisfiable. Finally, by the definition of \forall ,

$$\forall p_1 Q_2 p_2 \dots Q_{l-1} p_{l-1} \forall p_l Q_{l+1} p_{l+1} \dots Q_n p_n . \\ c_1 \wedge \dots \wedge c_{i-1} \wedge c_{i+1} \wedge \dots \wedge c_m$$

is unsatisfiable as desired. This concludes the proof. ■

One might think that Theorem 1 would cast doubt on the usefulness of q- or qc-cores, as it shows that essentially any c-minimally unsatisfiable c-core is also a q-minimally unsatisfiable c-core (and qc-core). However, as shown in Section IV, qc-cores can represent causes of unsatisfiability of a formula (and give rise to corresponding explanations) that none of the c-cores represents.

VI. COMPLEXITY

Let CMF, QMF, and QCMF denote the sets of c-minimally unsatisfiable QBF in PCNF, q-minimally unsatisfiable QBF in PCNF, and $\text{CMF} \cap \text{QMF}$, respectively. CMF has been shown to be PSPACE-complete in [KZ06]. In this section we extend this result to QMF and QCMF.

Theorem 2: QMF and QCMF are PSPACE-complete.

Proof: Membership of QMF and QCMF in PSPACE is obvious. For PSPACE-hardness of QMF let

$$\Pi.C = Q_1 p_1 \dots Q_m p_m . c_1 \wedge \dots \wedge c_n$$

be a QBF in PCNF. Let $\Pi'.C$ be obtained from $\Pi.C$ by removing those universal quantifications from Π whose variables do not occur in any clause of C . Let

$$\Pi''.C'' = \Pi' \forall p'_1 \dots \forall p'_n . (c_1 \vee p'_1) \wedge \dots \wedge (c_n \vee p'_n)$$

with $p'_1 \dots p'_n$ fresh. Clearly, the size of $\Pi''.C''$ is linear in the size of $\Pi.C$. We show that $\Pi.C$ is in CMF iff $\Pi''.C''$ is in QMF. First assume that $\Pi.C$ is in CMF. Then $\Pi'.C$ is also in CMF and, by Theorem 1, in QMF. Hence, $\Pi''.C''$ is in QMF as well. Now assume that $\Pi.C$ is not in CMF. If $\Pi.C$ is satisfiable, then so is $\Pi''.C''$; thus, $\Pi''.C'' \notin \text{QMF}$. Let $\Pi.C$ be unsatisfiable. Clearly, $\Pi'.C$ is also not in CMF. For some $0 \leq i \leq n$ let c_i be a clause that can be removed from C without making the resulting QBF satisfiable. Then

$$\Pi' \forall p'_1 \dots \forall p'_{i-1} \exists p'_i \forall p'_{i+1} \dots \forall p'_n. (c_1 \vee p'_1) \wedge \dots \wedge (c_n \vee p'_n),$$

which is a proper q-core of $\Pi''.C''$, is unsatisfiable. Hence, $\Pi''.C''$ is not in QMF. Thus, QMF is PSPACE-hard. The proof for PSPACE-hardness of QCMF is similar. This concludes the proof. ■

VII. A2AECC: Q- AND QC-CORES AS C-CORES

We now describe a source-to-source transformation on QBF in PCNF that allows to cast q- and qc-cores as c-cores. Let $\Pi.C$ be a QBF in PCNF. For each universally quantified variable p_i in $\Pi.C$ the transformation replaces the quantification $\forall p_i$ in the prefix Π with $\forall p'_i \exists p_i$, where p'_i is a fresh variable, and conjoins the matrix C with two clauses $(p_i \rightarrow p'_i)$ and $(p'_i \rightarrow p_i)$. Hence, the acronym A2AECC. This is formalized in Definition 5.

Definition 5 (A2AECC): Let $\Pi.C = Q_1 p_1 \dots Q_n p_n. C$. Let p'_1, \dots, p'_n be fresh. Let, for all $1 \leq i \leq n$,

$$a2ae(Q_i p_i) = \begin{cases} \forall p'_i \exists p_i & \text{if } Q_i = \forall \\ \exists p_i & \text{otherwise,} \end{cases}$$

and

$$a2cc(Q_i p_i) = \begin{cases} (p_i \rightarrow p'_i) \wedge (p'_i \rightarrow p_i) & \text{if } Q_i = \forall \\ \top & \text{otherwise.} \end{cases}$$

Then

$$a2aecc(\Pi.C) = a2ae(Q_1 p_1) \dots a2ae(Q_n p_n). \\ \left(\bigwedge_{1 \leq i \leq n} a2cc(Q_i p_i) \right) \wedge C.$$

Let $\Pi.C$ be an unsatisfiable QBF in PCNF. Definition 5 allows to compute an unsatisfiable q- or qc-core $\Pi'.C'$ of $\Pi.C$ by computing an unsatisfiable c-core of $a2aecc(\Pi.C)$ as follows.

- 1) Let $\Pi_{a2aecc}.C_{a2aecc} = a2aecc(\Pi.C)$.
- 2) Compute an unsatisfiable c-core $\Pi_{a2aecc}.C'_{a2aecc}$ of $\Pi_{a2aecc}.C_{a2aecc}$.
- 3) Let $C' = C$ if a q-core is desired, and let $C' = C \cap C'_{a2aecc}$ if a qc-core is desired.
- 4) Obtain Π' from Π by replacing each quantification $Q_i p_i$ in Π with $Q'_i p_i$ where

$$Q'_i = \begin{cases} \exists & \text{if } (Q_i = \exists) \text{ or } (Q_i = \forall \text{ and } C'_{a2aecc} \cap \{(p_i \rightarrow p'_i), (p'_i \rightarrow p_i)\} = \emptyset), \\ \forall & \text{otherwise.} \end{cases}$$

The correctness of this procedure is established in Theorem 3 below. Its proof uses the following Lemma 2, which is immediate by the semantics of QBF.

Lemma 2: Let

$$\Pi.C = Q_1 p_1 \dots Q_{l-1} p_{l-1} \forall p_l Q_{l+1} p_{l+1} \dots Q_m p_m. \\ c_1 \wedge \dots \wedge c_n$$

be a QBF in PCNF. Let p'_l be fresh. Let

$$\Pi'.C' = Q_1 p_1 \dots Q_{l-1} p_{l-1} \forall p'_l \exists p_l Q_{l+1} p_{l+1} \dots Q_m p_m. \\ (p_l \rightarrow p'_l) \wedge (p'_l \rightarrow p_l) \wedge c_1 \wedge \dots \wedge c_n.$$

Then $\Pi.C$ is satisfiable iff $\Pi'.C'$ is satisfiable.

Theorem 3: Let $\Pi.C$ be a QBF in PCNF. Let P be a subset of the universally quantified variables in Π . Let Π' be obtained from Π by weakening $\forall p$ to $\exists p$ for all $p \in P$. Let

$$\Pi_{a2aecc}.C_{a2aecc} = a2aecc(\Pi.C)$$

and let

$$C'_{a2aecc} = C_{a2aecc} \setminus \bigcup_{p \in P} \{(p \rightarrow p'), (p' \rightarrow p)\}.$$

Then

- 1) $\Pi'.C$ is a q-core of $\Pi.C$.
- 2) $\Pi_{a2aecc}.C'_{a2aecc}$ is a c-core of $\Pi_{a2aecc}.C_{a2aecc}$.
- 3) $\Pi'.C$ is satisfiable iff $\Pi_{a2aecc}.C'_{a2aecc}$ is satisfiable.

Proof: Claims 1, 2 follow directly from Definition 1. We prove claim 3 by induction on the cardinality of P . The base case $|P| = 0$ follows by repeated application of Lemma 2. For the inductive case assume that the claim holds for any P with $|P| = n$. Now let $P = \{p_1, \dots, p_{n+1}\}$. Let Π'' be obtained from Π by weakening $\forall p_{n+1}$ in Π to $\exists p_{n+1}$. Let $\Pi''_{a2aecc}.C''_{a2aecc} = a2aecc(\Pi''.C)$. By inductive assumption $\Pi'.C$ is satisfiable iff

$$\Pi''_{a2aecc}.C''_{a2aecc} \setminus \bigcup_{p \in \{p_1, \dots, p_n\}} \{(p \rightarrow p'), (p' \rightarrow p)\}$$

is satisfiable. By construction of C'_{a2aecc} and C''_{a2aecc} we have

$$C'_{a2aecc} = C''_{a2aecc} \setminus \bigcup_{p \in \{p_1, \dots, p_n\}} \{(p \rightarrow p'), (p' \rightarrow p)\}.$$

Hence, $\Pi'.C$ is satisfiable iff $\Pi''_{a2aecc}.C'_{a2aecc}$ is satisfiable. Notice that Π_{a2aecc} only differs from Π''_{a2aecc} by having $\forall p'_{n+1} \exists p_{n+1}$ in place of $\exists p_{n+1}$. Hence, as p'_{n+1} does not occur in C'_{a2aecc} , $\Pi_{a2aecc}.C'_{a2aecc}$ is satisfiable iff $\Pi_{a2aecc}.C'_{a2aecc}$ is satisfiable. Thus, by transitivity $\Pi'.C$ is satisfiable iff $\Pi_{a2aecc}.C'_{a2aecc}$ is satisfiable as desired. This concludes the proof. ■

If a prefix Π has m universal quantifiers, then the alternation depth of $a2aecc(\Pi.C)$ is either $2m$ or $2m + 1$. In the next Section VIII we present a variant of the transformation that does not affect alternation depth but has different semantics.

If a universally quantified variable p is pure in a matrix C , then either $(p' \rightarrow p)$ (if p occurs only non-negated in C) or $(p \rightarrow p')$ (if p occurs only negated in C) is a

quantified blocked clause [BLS11] in $a2aecc(\Pi.C)$ and can be eliminated.

If a solver for QBF in PCNF supports grouping of clauses when extracting c-cores (e.g., [NRS14, Nad10, LS08]), as does DepQBF [LE15], then a clause group for each pair of clauses $(p_i \rightarrow p'_i), (p'_i \rightarrow p_i)$ introduced by Definition 5 can be used to ensure that either none or both of $(p_i \rightarrow p'_i), (p'_i \rightarrow p_i)$ are present in a c-core of $a2aecc(\Pi.C)$.

Example 2: As an example we revisit $\Pi.C = \forall p.(p) \wedge (\neg p)$ from Example 1. We have

$$a2aecc(\Pi.C) = \forall p' \exists p.(p \rightarrow p') \wedge (p' \rightarrow p) \wedge (p) \wedge (\neg p).$$

The unsatisfiable c-cores

$$\Pi'.C'_1 = \forall p' \exists p.(p \rightarrow p') \wedge (p' \rightarrow p) \wedge (p)$$

and

$$\Pi'.C'_2 = \forall p' \exists p.(p \rightarrow p') \wedge (p' \rightarrow p) \wedge (\neg p)$$

of $a2aecc(\Pi.C)$ correspond to the unsatisfiable c-cores $\forall p.(p)$ and $\forall p.(\neg p)$ of $\Pi.C$. The unsatisfiable c-core

$$\Pi'.C'_3 = \forall p' \exists p.(p) \wedge (\neg p)$$

of $a2aecc(\Pi.C)$ corresponds to the unsatisfiable q-core $\exists p.(p) \wedge (\neg p)$ of $\Pi.C$. Contrary to $\Pi'.C'_3$, neither $\Pi'.C'_1$ nor $\Pi'.C'_2$ is c-minimally unsatisfiable; however, when treating $(p \rightarrow p'), (p' \rightarrow p)$ as a clause group as mentioned above, then $\Pi'.C'_1$ and $\Pi'.C'_2$ are c-minimally unsatisfiable under a suitable definition of c-minimality that takes clause groups into account. \square

The transformation in Definition 5, Theorem 3 is also of theoretical interest. For example, it can be used to extend the hitting set-based relationship [Sla14] between unsatisfiable subsets of clauses and co-satisfiable subsets of clauses (complements of satisfiable subsets [Sla14], i.e., diagnoses [Rei87] and repairs [Sch05]) to a relationship between unsatisfiable q- or qc-cores and suitably defined “co-satisfiable q- or qc-cores” of QBF in PCNF. The latter induce an enhanced notion of diagnosis and repair for QBF in PCNF that diagnoses and repairs unsatisfiable QBF not only by removal of clauses but also by weakening of universal to existential quantifiers.

For a second example consider the following relationship between Definition 6 (see Section X) and [KLM06]. In [KLM06] Kullmann et al. classify the clauses of a CNF as necessary if they are contained in all minimal unsatisfiable cores, as only potentially necessary if they are contained in some but not all minimal unsatisfiable cores, and as never necessary if they are not contained in any minimal unsatisfiable core. It is easy to see that $\forall p$ is not \forall -to- \exists reducible in $\Pi.C$ iff $\{(p \rightarrow p'), (p' \rightarrow p)\}$ has a non-empty intersection with all c-minimally unsatisfiable c-cores of $a2aecc(\Pi.C)$ (cf. “necessary” in [KLM06]) and trivially \forall -to- \exists reducible in $\Pi.C$ iff $\{(p \rightarrow p'), (p' \rightarrow p)\}$ has an empty intersection with all c-minimally unsatisfiable c-cores of $a2aecc(\Pi.C)$ (cf. “never necessary” in [KLM06]).

VIII. A VARIANT OF A2AECC: REDUCING ALTERNATION DEPTH BY REDUCING PRECISION

In this section we discuss a variant of the A2AECC transformation that avoids the increase in alternation depth when going from $\Pi.C$ to $a2aecc(\Pi.C)$, but underapproximates the set of universal quantifiers that can be weakened to existential ones in an unsatisfiable q- or qc-core of $\Pi.C$.

Let $\Pi.C$ be a QBF in PCNF with n universal quantifiers and alternation depth m . Let $\forall p_{i,1} \dots \forall p_{i,n_i}$ be a maximal sequence, called a *block*, of universal quantifications in $\Pi.C$. Definition 5 turns this block into $\forall p'_{i,1} \exists p_{i,1} \dots \forall p'_{i,n_i} \exists p_{i,n_i}$. Overall, this increases the alternation depth of $a2aecc(\Pi.C)$ compared to $\Pi.C$ by $2 \cdot n - m$ (+1, if Π starts with \exists).

Consider a variant of Definition 5, denoted $a2aecc'$, that instead turns each block of universal quantifications $\forall p_{i,1} \dots \forall p_{i,n_i}$ into $\forall p'_{i,1} \dots \forall p'_{i,n_i} \exists p_{i,1} \dots \exists p_{i,n_i}$. Now the increase in alternation depth from $\Pi.C$ to $a2aecc'(\Pi.C)$ is at most 1. Moreover, by considering the respective tree refutations (see Section IV), it is easy to see that $a2aecc(\Pi.C)$ is unsatisfiable iff $a2aecc'(\Pi.C)$ is unsatisfiable. As shown in Theorem 3, removing $(p_{i,i'} \rightarrow p'_{i,i'}) \wedge (p'_{i,i'} \rightarrow p_{i,i'})$ from $a2aecc(\Pi.C)$ corresponds to weakening $\forall p_{i,1} \dots \forall p_{i,i'-1} \forall p_{i,i'} \forall p_{i,i'+1} \dots \forall p_{i,n_i}$ to $\forall p_{i,1} \dots \forall p_{i,i'-1} \exists p_{i,i'} \forall p_{i,i'+1} \dots \forall p_{i,n_i}$ in $\Pi.C$. In contrast, it is straightforward to prove that removing $(p_{i,i'} \rightarrow p'_{i,i'}) \wedge (p'_{i,i'} \rightarrow p_{i,i'})$ from $a2aecc'(\Pi.C)$ corresponds to weakening $\forall p_{i,1} \dots \forall p_{i,i'-1} \forall p_{i,i'} \forall p_{i,i'+1} \dots \forall p_{i,n_i}$ to $\forall p_{i,1} \dots \forall p_{i,i'-1} \forall p_{i,i'+1} \dots \forall p_{i,n_i} \exists p_{i,i'}$ in $\Pi.C$.

By the semantics of QBF the unsatisfiability of a c-core of $a2aecc'(\Pi.C)$ implies the unsatisfiability of the corresponding c-core of $a2aecc(\Pi.C)$. For an example that the converse is not true consider $\Pi.C = \forall p_1 \forall p_2.(p_1 \rightarrow p_2) \wedge (p_2 \rightarrow p_1)$. Weakening $\forall p_1$ to $\exists p_1$ in $\Pi.C$ results in $\exists p_1 \forall p_2.(p_1 \rightarrow p_2) \wedge (p_2 \rightarrow p_1)$, which is unsatisfiable. Correspondingly, in line with Theorem 3, removing $(p_1 \rightarrow p'_1) \wedge (p'_1 \rightarrow p_1)$ from $a2aecc(\Pi.C)$ yields the unsatisfiable

$$\forall p'_1 \exists p_1 \forall p'_2 \exists p_2.(p_2 \rightarrow p'_2) \wedge (p'_2 \rightarrow p_2) \wedge (p_1 \rightarrow p_2) \wedge (p_2 \rightarrow p_1).$$

On the other hand, removing $(p_1 \rightarrow p'_1) \wedge (p'_1 \rightarrow p_1)$ from $a2aecc'(\Pi.C)$ leads to

$$\forall p'_1 \forall p'_2 \exists p_1 \exists p_2.(p_2 \rightarrow p'_2) \wedge (p'_2 \rightarrow p_2) \wedge (p_1 \rightarrow p_2) \wedge (p_2 \rightarrow p_1),$$

which is satisfiable, as is $\forall p_2 \exists p_1.(p_1 \rightarrow p_2) \wedge (p_2 \rightarrow p_1)$.

We finally discuss a different perspective on the semantics of $a2aecc'$. $a2aecc$ considers the positions of quantifications within a quantifier block as fixed, i.e., a block of universal quantifications is treated as a *list* of quantifications. However, the semantics of QBF allows to arbitrarily shuffle the quantifications within a quantifier block without affecting the satisfiability of the resulting QBF. Hence, a quantifier block can also be seen as a *set* of quantifications. In the light of that, $a2aecc'$ can be interpreted as employing the set semantics of a quantifier block and push the universal quantifications that have been weakened to existential ones to the right of their quantifier block (i.e., towards the inside of

the QBF). We call the semantics obtained when using *a2aecc list semantics* and the semantics obtained when using *a2aecc' set-inner semantics*. List semantics takes a very conservative approach in that it assigns maximal meaning to the order of the quantifications in a quantifier block, whereas set-inner semantics is very relaxed and assigns no meaning to the order of quantifications in a quantifier block at all. Keep in mind that, while — as mentioned above — shuffling quantifications inside a quantifier block is a satisfiability-preserving operation, as shown by the example in the previous paragraph weakening universal quantifications to existential ones is not the same in list and in set-inner semantics.

IX. INTERPRETING UNSATISFIABLE Q- AND QC-CORES

We now explain that the weakening of a universal to an existential quantifier in an unsatisfiable core may have different reasons and that it is easier to judge the significance of a weakening in an unsatisfiable core if the core is c-minimal.

Let $\Pi.C$ be an unsatisfiable QBF in PCNF and consider an unsatisfiable q- or qc-core $\Pi'.C'$ of $\Pi.C$. Assume that some $\forall p$ in Π has been weakened to $\exists p$ in Π' . Let C'' be a subset of C' such that $\Pi'.C''$ is c-minimally unsatisfiable (such C'' obviously exists). Distinguish two cases. First, assume that p occurs in some clause c in C'' . Then there is a cause of the unsatisfiability of $\Pi.C$ that requires c , including its occurrence of p , but needs p to be only existentially quantified (as it is in Π') rather than universally quantified (as it is in Π). Second, assume that there is no such clause. Then the weakening of $\forall p$ to $\exists p$ in Π' is due to the fact that the unsatisfiability of $\Pi.C$ does not require any clause that contains p or $\neg p$.

Notice that in a q- or qc-core that is unsatisfiable but not c-minimal both cases may occur simultaneously for different choices of C'' . Hence, the fact that $\forall p$ has been weakened to $\exists p$ in a non-c-minimally unsatisfiable q- or qc-core $\Pi'.C'$ of $\Pi.C$ should be interpreted with some care. Moreover, if $\forall p$ has been weakened to $\exists p$ in a c-minimally unsatisfiable q- or qc-core $\Pi'.C'$, then it should be checked whether C' contains p or not (if not, our implementation removes $\exists p$ from Π' during postprocessing).

Example 3: As an example consider

$$\Pi.C = \forall p_1 \forall p_2 \forall p_3 \exists p_4. (p_1 \rightarrow p_2) \wedge (p_2 \rightarrow p_1) \wedge (p_3 \rightarrow p_4)$$

and a (non-c-minimally) unsatisfiable qc-core of $\Pi.C$

$$\Pi'.C' = \exists p_1 \forall p_2 \exists p_3 \exists p_4. (p_1 \rightarrow p_2) \wedge (p_2 \rightarrow p_1) \wedge (p_3 \rightarrow p_4).$$

Inspection of $\Pi'.C'$ shows that its unsatisfiability is caused by $\exists p_1 \forall p_2. (p_1 \rightarrow p_2) \wedge (p_2 \rightarrow p_1)$, and that for its unsatisfiability it is sufficient for p_1 to be existentially quantified. Hence, the weakening of $\forall p_1$ to $\exists p_1$ in $\Pi'.C'$ provides useful additional information about the unsatisfiability of $\Pi.C$. On the other hand, $\exists p_3 \exists p_4. (p_3 \rightarrow p_4)$ does not contribute to the unsatisfiability of $\Pi'.C'$. Hence, the fact that p_3 is existentially quantified in $\Pi'.C'$ provides little information about the unsatisfiability of $\Pi.C$. $\Pi'.C'$ has a single c-minimally unsatisfiable c-core $\Pi'.C'' = \exists p_1 \forall p_2 \exists p_3 \exists p_4. (p_1 \rightarrow p_2) \wedge (p_2 \rightarrow p_1)$. Remember that in a c-minimally unsatisfiable core every

clause is required for unsatisfiability. As we can see, p_1 occurs in the matrix C'' , while p_3 does not. \square

X. \forall -TO- \exists REDUCIBILITY

We now lift the discussion of the previous section from a single unsatisfiable core to the original formula $\Pi.C$ by partitioning the set of universally quantified variables in Π into three sets as follows. The first set contains those universally quantified variables p of Π for which a c-minimal qc-core $\Pi'.C'$ of $\Pi.C$ exists such that p is existentially quantified in Π' and occurs in C' ; these are the variables that are actually still relevant for the unsatisfiability of $\Pi.C$ when weakened from universally to existentially quantified. The second set contains those universally quantified variables of Π that can be weakened to existentially quantified variables without making the result satisfiable, but for which no c-minimal qc-core $\Pi'.C'$ of $\Pi.C$ exists in which they are existentially quantified in Π' and occur in C' ; these are the variables that are not relevant for the unsatisfiability of $\Pi.C$. Finally, the third set contains those universally quantified variables of Π that cannot be weakened to existentially quantified variables without making the result satisfiable.

Definition 6 (\forall -to- \exists Reducibility): Let $\Pi.C$ be unsatisfiable, and let $\forall p$ occur in Π .

- 1) If there exists a c-minimally unsatisfiable qc-core $\Pi'.C'$ of $\Pi.C$ such that $\forall p$ in Π has been weakened to $\exists p$ in Π' and such that p occurs in C' , then $\forall p$ is *non-trivially \forall -to- \exists reducible* in $\Pi.C$.
- 2) If $\forall p$ is not non-trivially \forall -to- \exists reducible in $\Pi.C$ but there exists an unsatisfiable q-core $\Pi'.C$ of $\Pi.C$ such that $\forall p$ in Π has been weakened to $\exists p$ in Π' , then $\forall p$ is *trivially \forall -to- \exists reducible* in $\Pi.C$.
- 3) If there exists no unsatisfiable q-core $\Pi'.C$ of $\Pi.C$ in which $\forall p$ has been weakened to $\exists p$, then $\forall p$ is *not \forall -to- \exists reducible* in $\Pi.C$.

If a universally quantified variable p is pure in C , then — because of the pure literal rule for existentially quantified variables (e.g., [GMN09]) — $\forall p$ is either trivially or not \forall -to- \exists reducible in $\Pi.C$.

Example 4: We continue Example 3. In

$$\Pi.C = \forall p_1 \forall p_2 \forall p_3 \exists p_4. (p_1 \rightarrow p_2) \wedge (p_2 \rightarrow p_1) \wedge (p_3 \rightarrow p_4)$$

p_1 is non-trivially \forall -to- \exists reducible, p_2 is not \forall -to- \exists reducible, and p_3 is trivially \forall -to- \exists reducible. \square

To better understand the potential for weakening \forall to \exists we are interested in computing which variables in an unsatisfiable QBF $\Pi.C$ are non-trivially \forall -to- \exists reducible. A precise result might require finding all c-minimally unsatisfiable qc-cores of $\Pi.C$. We suggest two methods to underapproximate the set of non-trivially \forall -to- \exists reducible variables. We start with the second method. For each $\forall p$ in Π it performs the following steps.

- 1) $\Pi'_{(i)}.C'_{(i)}$ is obtained from $\Pi.C$ by weakening $\forall p$ to $\exists p$.
- 2) If $\Pi'_{(i)}.C'_{(i)}$ is satisfiable, then $\forall p$ is not \forall -to- \exists reducible in $\Pi.C$, and the method moves on to the next universal quantification in Π .

- 3) $\Pi'_{(iii)}.C'_{(iii)}$ is obtained from $\Pi'_{(i)}.C'_{(i)}$ by weakening a maximal set of universal quantifiers to existential ones in $\Pi'_{(i)}$ and by removing a maximal set of clauses without occurrences of p from $C_{(i)}$ such that the result is still unsatisfiable.
- 4) $\Pi'_{(iv)}.C'_{(iv)}$ is obtained from $\Pi'_{(iii)}.C'_{(iii)}$ by removing all clauses with occurrences of p from $C'_{(iii)}$.
- 5) If $\Pi'_{(iv)}.C'_{(iv)}$ is satisfiable, then $\forall p$ is non-trivially \forall -to- \exists reducible in $\Pi.C$; otherwise, $\forall p$ is trivially or non-trivially \forall -to- \exists reducible in $\Pi.C$.

The first method, which is cheaper but reports “trivially or non-trivially” \forall -to- \exists reducible more often, omits step 3.

XI. IMPLEMENTATION

We implemented our ideas in DepQBF [LE17] version 6.03; we call our version DepQBF-a2aecc. DepQBF-a2aecc takes a QBF in PCNF $\Pi.C$ as input. DepQBF-a2aecc can either be used as a preprocessor to obtain $a2aecc(\Pi.C)$, or it can compute — optionally q- and c-minimally — unsatisfiable c-cores, q-cores, or qc-cores of $\Pi.C$. DepQBF allows to declare clause groups and, if a formula is found unsatisfiable, to obtain the clause groups used to establish unsatisfiability [LE15]. We use this to obtain an initial unsatisfiable c-core $\Pi'.C'$ of $\Pi.C$ (for c-cores) or of $a2aecc(\Pi.C)$ (for q- and qc-cores). For c-cores $\Pi'.C'$ can be output directly. For q-cores and qc-cores Theorem 3 is applied to translate $\Pi'.C'$ back into a q- or qc-core of $\Pi.C$. If minimality is desired, then C' is minimized using a deletion-based algorithm (e.g., [Mar12]) with clause set refinement (CSR) (e.g., [BLM12]), where in the repeated checks for satisfiability the DepQBF API [LE15] is used to disable or enable clause groups as needed. Because of Theorem 1 minimization is first applied to the clauses introduced by Definition 5 and then to the clauses from C ; optionally, CSR can also be restricted to be applied to the clauses introduced by Definition 5 during the first phase of minimization. The variant of the A2AECC transformation presented in Sec. VIII is available as an option.

XII. CASE STUDIES

In this section we discuss some case studies, which we encountered during our experimental evaluation, that illustrate how the weakening of universal to existential quantifiers in unsatisfiable cores can trigger improved understanding of unsatisfiable QBFs. The examples are taken from QBF LIB [GNPT].

a) Winning Strategies in Two-Player Games: The Gent-Rowley suite models variants of the well-known Connect-4 game that are parameterized by the length of a winning line and the width and height of the game board [GR03]. Some instances model whether player 1 can enforce a draw. For some of these instances, with winning lines of length 2 on boards with at least two rows and two columns, there exists an unsatisfiable core in which all universal quantifiers have been turned into existential ones. I.e., even if player 1 had full control over the moves of player 2, she could not enforce a draw. This is clear, because eventually there must

be a winning line of length 2 for one of the two players, which is confirmed by the corresponding unsatisfiable core.

Moreover, for instances with longer winning lines and on larger boards, we obtained unsatisfiable cores with only a single universal quantifier left, which seemed odd (the number of universal quantifiers in the input formula grows with the maximal number of moves, i.e., the board size). Upon inspection of the unsatisfiable cores it turned out that the game is modeled in such a way that player 2 can spoil a draw by playing an illegal move at her first turn, thus forcing a win of player 1. This seems to be a fact that a user of the model in [GR03] should be aware of.

Finally, other instances model whether player 2 can enforce a win. Again, we obtained an unsatisfiable core with only one universal quantifier left. The core showed that the unsatisfiability was caused by player 1 playing an illegal first move, which should imply a win for player 2; this, however, is forbidden by Eqn. 12. in [GR03]. This seems to warrant an investigation of whether this way of modeling the game is indeed as intended.

b) Conformant Planning: The Rintanen/Sorting_networks family encodes a set of problems such that an instance with parameters d and l is satisfiable iff there exists a sorting network of depth d that, for all input sequences of length l , produces a sorted output sequence [Rin07,BG00]. The instance with $d = 3$, $l = 6$ is unsatisfiable. It yields an unsatisfiable core in which the universal quantification over the first number of the input sequence has been weakened to an existential one. I.e., even if the “planner” were allowed to freely choose the first number of the input sequence, there would be no sorting network. This is an interesting information in itself; it additionally implies that there is also no sorting network of depth 3 for input sequences of length 5.

c) Satisfiability of Modal Logic K: The Pan suite of examples encodes the satisfiability of formulas in the modal logic K as QBF [PV03,BHS00]. In the QBF encoding universal quantification runs over the values of an index variable, where each value of the index variable activates a part of the encoding that corresponds to a different \Diamond -subformula from the original K formula. This is done to avoid repeating certain subformulas in the resulting QBF, which keeps the complexity of the translation from K to QBF polynomial rather than exponential [PV03]. We obtained an unsatisfiable core for the instance k_branch_p-2 in which a universal quantifier had been weakened to an existential one. This showed that either one of two \Diamond -subformulas in the input formula is sufficient to obtain unsatisfiability.

d) Answer Set Programming: The Faber-Leone-Maratea-Ricca/Strategic_Companies family of examples encodes the question of whether two fixed companies out of a set of companies are strategic [FLMR07,LPF+06,CEG97]. Instance $x25.17$ is unsatisfiable, which indicates that the companies under consideration are indeed strategic. In the unsatisfiable core the universal quantification over the variable for a third company has been weakened to an existential one, signaling that that company, too, is strategic.

XIII. EXPERIMENTAL EVALUATION

a) *Setup and Benchmarks:* We used one machine with a Xeon E3-1245v5 CPU and 32 GB RAM, utilizing 3 out of 4 physical cores for our experiments. The operating system was Ubuntu 16.04. Run time and memory limits were 300 s and 8 GB. The experiments took about 2.5 months on our machine.

We selected 5342 instances from QBFLIB [GNPT]. Instances were chosen randomly such that equally many instances were taken from each benchmark suite (subject to availability) and, recursively within benchmark suites, equally many instances from each subfamily (for the selection algorithm see Appendix A). I.e., from benchmark suites with fewer than 193 available instances all instances were included, and from each of the remaining suites at least 193 instances were used. We did not use any other selection criteria. Table I shows the resulting number of instances per benchmark suite; “solved” means solved by any solver in any of our experiments. Table II shows the minimum, first quartile, medium, third quartile, maximum, and mean values of the number of universal quantifiers, the number of existential quantifiers, the alternation depth, the number of clauses, and the maximum variable index for the set of instances. As we were interested in determining the potential for weakening universal to existential quantifiers in the examples, we did not use a preprocessor such as bloqger [BLS11].

For our implementation, experimental data, and a version of this paper with more appendices containing tables and plots, partitioned by benchmark family or structural properties such as number of universal quantifications or alternation depth, see <http://schuppan.de/viktor/ictai18/>.

In the tables and plots below “n.s.” stands for not solved. In plots red diagonal crosses are unsatisfiable and green horizontal-/vertical crosses are satisfiable instances. Scatter plots such as Figure 2 (a) potentially suffer from overplotting, i.e., several benchmark instances resulting in the same x- and y-coordinates cannot be distinguished in the plot. In our case the effect tends to be most pronounced in the corners of the plot. We therefore replace the crosses *in the corners* by the numbers of instances exhibiting the corresponding x- and y-coordinates. When two values are given, then the red, upper value is for unsatisfiable and the green, lower value for satisfiable instances. For example, in Figure 2 (a) there are 804 instances that remained unsolved by both methods.

b) *Extracting Unsatisfiable Cores:* In our first set of experiments we used `DepQBF-a2aecc` to extract unsatisfiable cores from the 2528 instances that were found to be unsatisfiable. In Section XII we already described some of the unsatisfiable qc-cores that we obtained in more detail.

In the upper two sections of Table III we show how many universal quantifiers could be weakened to existential ones relative to the number of universal quantifiers in the original formula. Column 1 states which kind of unsatisfiable cores was extracted. “q” (resp. “qc”) refers to q-cores (resp. qc-cores), “min” to q-minimality for q-cores and to q,c-minimality for qc-cores, and “minsepcsr” to minimality with separate CSR.

TABLE I: Number of instances per benchmark suite.

	all	solved unsatisfiable	solved satisfiable
Akshay-Chakraborty-John-Shah-Rabe	20	2	16
Amendola-Ricca-Truszczyński	112	9	7
Ansotegui	38	12	11
Ayari	71	48	23
Basler	193	75	118
Biere	194	25	159
Cashmore-Fox-Giunchiglia	150	110	40
Castellini	169	112	57
Chen-Interian	194	16	0
Diptarama-Jordan-Shinohara	14	11	2
Egly-Seidl-Tompits-Woltran-Zolda	194	97	78
Faber-Leone-Maratea-Ricca	194	128	7
Gent-Rowley	193	142	10
Herbsttritt	194	157	27
Interian	193	24	69
Jordan-Kaiser	194	83	87
Katz	20	8	8
Klieber	30	15	6
Kontchakov	136	70	66
Kronegger-Pfandler-Pichler	194	133	44
Lahiri-Seshia	3	1	2
Lee-Jiang	5	2	3
Letombe	194	85	107
Letz	14	9	5
Ling	8	3	5
Mangassarian-Veneris	170	60	71
MayerEichberger-Saffidine	113	3	35
Messinger	63	0	9
Miller-Marin	194	189	5
Miller-Scholl-Becker	194	160	18
Mneimneh-Sakallah	180	44	123
Narizzano	193	78	115
Palacios	24	9	14
Pan	194	89	98
Peitl	10	10	0
Preusser	12	0	9
qbfeval12	17	8	9
Rabe	14	3	0
Rintanen	131	55	71
Sauer-Reimer	193	42	142
Scholl-Becker	64	30	25
Seidl	194	194	0
Tacchella	193	122	70
Tentrup	74	17	29
Wintersteiger	194	38	96
sum	5342	2528	1896

TABLE II: Statistics of structural properties of the set of instances.

	min.	1st quart.	median	3rd quart.	max.	mean
all (n = 5342)						
number of \forall	0	19.25	90	213	55,022	325.8
number of \exists	1	477.5	2,239	7,215	2,202,774	18,980.3
alternation depth	1	2	3	6	1,141	17.7
num. of clauses	1	2,000	9,126.5	29,861.75	5,534,890	80,410.1
max. var. index	1	558.25	2,556.5	8,556.75	2,202,778	33,383.3
solved unsatisfiable (n = 2528)						
number of \forall	0	20	81.5	189	55,022	313.8
number of \exists	1	622	2,993	8,332.5	2,202,774	23,311.2
alternation depth	1	3	3	12	781	25.9
num. of clauses	5	2,274	11,207.5	35,299	5,534,890	104,313.6
max. var. index	5	764.25	3,287.5	9,880	2,202,778	42,507.8
solved satisfiable (n = 1896)						
number of \forall	0	12	63	232	10,404	314.8
number of \exists	1	408.75	1,338.5	4,707	1,112,278	7,802.7
alternation depth	1	2	3	4	133	6.3
num. of clauses	1	1,525.25	5,007	18,777	2,812,458	35,569.7
max. var. index	1	458	1,592.5	5,605.5	1,112,282	15,112.6

“list” refers to list semantics and “set-inner” refers to set-inner semantics in the A2AECC-transformation (see Section VIII). Column 2 states the number of solved instances (this is the sum of the remaining columns). (For reference, the

TABLE III: Number of instances whose number of weakened \forall in the core (resp. \forall -to- \exists reducible \forall) divided by the number of \forall in the original formula is in a range. For reference, c-cores were obtained for 1830 instances and c-minimal c-cores for 1682 instances, respectively.

	solved	no \forall in input	0	[0.002, 0.004[[0.004, 0.006[[0.006, 0.008[[0.008, 0.02[[0.02, 0.04[[0.04, 0.06[[0.06, 0.08[[0.08, 0.2[[0.2, 0.4[[0.4, 0.6[[0.6, 0.8[[0.8, 1[1
q list	1649	21	465	1	4	4	13	46	11	8	95	159	305	96	291	130
q set-inner	1516	21	432	2	6	5	20	25	22	25	128	140	183	85	290	132
q min list	1139	21	195				5	5	6		37	82	250	96	266	176
q min set-inner	995	21	207				2	1	6		32	78	146	79	245	178
qc list	1551	21	1528	1			1									
qc set-inner	1414	21	1392						1							
qc min list	1441	21	1356	5	3	37	10	5	2	1	1					
qc min set-inner	1305	21	1266	1	1	3	5	3	3	2						
qc minsepcsr list	927	21	580	1	3	9	42	101	37	9	20	44	27	22	11	
qc minsepcsr set-inner	854	21	659		2	1	27	33	12	5	14	37	20	20	3	
enuma2e1 list	986	21	831		1		5	9	8	1	21	15	4	10	7	53
enuma2e1 set-inner	930	21	825		1		1	5			5	9	5	4	1	53
enuma2e2 list	657	21	385	1	2	9	29	38	28	22	36	19	7	10	5	45
enuma2e2 set-inner	645	21	465	2		6	11	25	15	10	15	21	4	6		44

corresponding numbers for c-cores and c-minimal c-cores are 1830 and 1682, respectively.) Column 3 lists the number of solved instances that had no universal quantifiers. The remaining columns state how many instances exhibited q- or qc-cores whose share of weakened universal quantifiers falls in the range from the first row; as during postprocessing our implementation removes quantifications from the prefix whose variables have no occurrences in the matrix, the numerator of this fraction includes only weakened universal quantifications whose variables still occur in some clause of the matrix of the core. For example, for q-,c-minimal qc-cores with separate CSR, there were 22 instances such that the number of weakened universal quantifiers in the unsatisfiable core divided by the number of universal quantifiers in the original formula is in the interval $[0.6, 0.8[$. A number of instances exhibited q-cores in which quite a large share of universal quantifiers was weakened to existential ones; in the light of Section IX note, though, that these cores need not be c-minimal. Finding a qc-core in which a significant share of universal quantifiers is weakened to existential ones seems to require enabling minimization with separate CSR. Then also here instances in which a fairly large share of universal quantifiers is weakened to existential ones can be found; these cores are c-minimal. Unsurprisingly, Figure 1 shows that for q-cores, q-minimal q-cores, and q-,c-minimal qc-cores with separate CSR higher numbers of weakened universal quantifiers tend to be obtained from original instances with higher numbers of universal quantifiers.

In the lower section of Table III we show how many universal quantifiers were found to be non-trivially \forall -to- \exists reducible relative to the number of universal quantifiers in the original formula, where “enuma2e1” refers to the first and “enuma2e2” to the second method from Section X. Inspection of our data show that, as expected, the second method finds more non-trivially \forall -to- \exists reducible quantifiers than the first method.

In Figure 2 (a) we compare the sizes of q-,c-minimally unsatisfiable qc-cores obtained with separate CSR with the corresponding c-minimally unsatisfiable c-cores in terms of number of clauses. We find that the qc-cores obtained with

CSR can be significantly larger than the corresponding c-cores. This is not surprising: weakening a universal to an existential quantifier corresponds to weakening a conjunction to a disjunction, and proving unsatisfiability of a disjunction requires both disjuncts, while proving unsatisfiability of a conjunction requires only one conjunct. Remember (see Section XII) that already the fact that a certain universal quantifier has been weakened to an existential one may convey valuable information, irrespective of the remainder of the unsatisfiable core under consideration. Figure 2 (b) shows that large increases in core size tend to coincide with large numbers of weakened universal quantifiers, which is expected.

In Figure 3 (a)–(f) we show the run time overhead that is incurred by each step when going from no core extraction via c-core extraction to c-minimal c-core extraction and from no core extraction via q-core extraction, qc-core extraction and q-,c-minimal qc-core extraction to q-,c-minimal qc-core extraction with separate CSR. C-core extraction incurs limited costs (a); minimization comes with a high overhead (b). The relation of the run times between no core extraction and q-core extraction is quite variable (c). While moving from q-cores to qc-cores incurs only a moderate overhead (d), adding minimization (e) and, on top of that, separate CSR (f) are quite costly. In Figure 3 (g)–(l) we show the corresponding plots for memory; memory usage turned out not to be a problem for `DepQBF-a2aecc`. Notice that (b) involves solving the original versus solving the A2AECC-transformed instance; although the increase in alternation depth of the transformed instance depends on twice the number of universal quantifiers minus the alternation depth in the original instance, we did not observe a clear corresponding dependence of the overhead in (b) (see Figure 4).

We also ran the experiments using set-inner instead of list semantics. As expected, when using set-inner semantics, often fewer universal quantifiers were weakened to existential ones. However, despite lower alternation depth of the transformed formula, we did not find an unambiguous performance advantage for set-inner semantics (see Figure 5).

c) Solving A2AECC-Transformed Versus Original Instances: Our method for extracting unsatisfiable q- and qc-

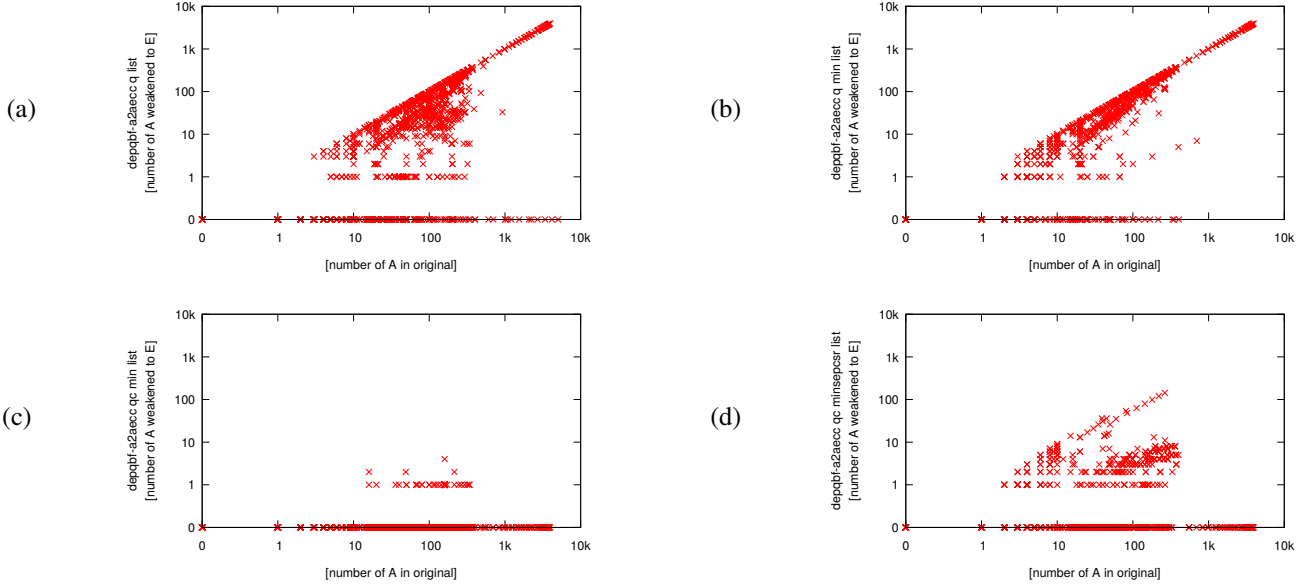


Fig. 1: Number of universal quantifiers weakened to existential ones depending on the number of universal quantifiers in the original formula: (a): q-cores; (b): q-minimal q-cores; (c): q,c-minimal qc-cores; (d): q,c-minimal qc-cores with separate CSR.

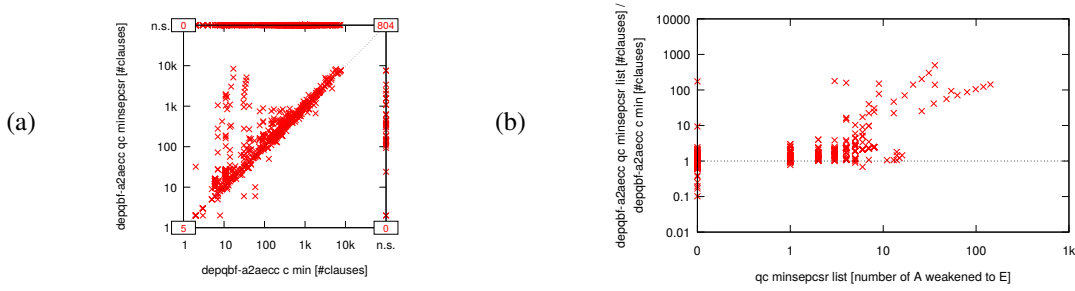


Fig. 2: (a) Comparing sizes of unsatisfiable cores [number of clauses]: x-axis: c-minimal c-cores, y-axis: q,c-minimal qc-cores with separate CSR. (b) Ratio of core sizes [numbers of clauses] between q,c-minimal qc-cores with separate CSR and c-minimal c-cores (y-axis) depending on the number of universal quantifications weakened to existential ones in the q,c-minimal qc-core with separate CSR (x-axis); only pairs for which both unsatisfiable cores were obtained are included.

cores as described in Section VII consists of a preprocessing step that applies the A2AECC transformation, extraction of unsatisfiable c-cores, and a postprocessing step that maps c-cores back to q- or qc-cores. This makes it possible to investigate the impact of the preprocessing step not only on DepQBF-a2aecc but also on other QBF solvers, thus allowing for a partial evaluation of our proposed methodology beyond DepQBF-a2aecc . Therefore, in our second set of experiments, we used DepQBF-a2aecc as a preprocessor and ran the following QBF solvers on the original and transformed instances: DepQBF v. 6.03 [LE17,depqbf], AIGSolve [PS10,aigsolve], $\text{CAQE v. qbfeval 2017}$ [Ten17,caqe], $\text{GhostQ v. 2017-07-26}$ [JKMC12,ghostq], QESTO v. 1.0 [JM15,qesto], and RAREQS v. 1.1 [JKMC12,rareqs]. Table IV shows the numbers of solved instances, and Figure 6 (a)–(f) compare the run times for solving the transformed versus the original instances for DepQBF (a), AIGSolve (b), CAQE (c), GhostQ (d), QESTO (e), and RAREQS (f). We observe that (i) the transformed

instances can be solved in many cases, (ii) the overhead for solving the transformed instances depends on the solver, and (iii) some of the transformed instances are solved faster than the original instances by some solvers. Only AIGSolve and QESTO ran into memory out on a larger number of instances; the number of memory outs reached up to 25 % of the number of time outs. For plots see Figure 6 (g)–(l). For CAQE , QESTO , and, to a lesser extent, RAREQS our data indicate a dependence of the overhead of solving the transformed versus the original instance on twice the number of universal quantifiers minus the alternation depth in the original instance (see Figure 7).

We also ran the experiments using set-inner instead of list semantics (see Figure 8). Only for RAREQS set-inner semantics resulted in a fairly unambiguous performance advantage. AIGSolve and GhostQ were affected comparatively little by the choice of transformation, while for the remaining solvers no clear picture arose.

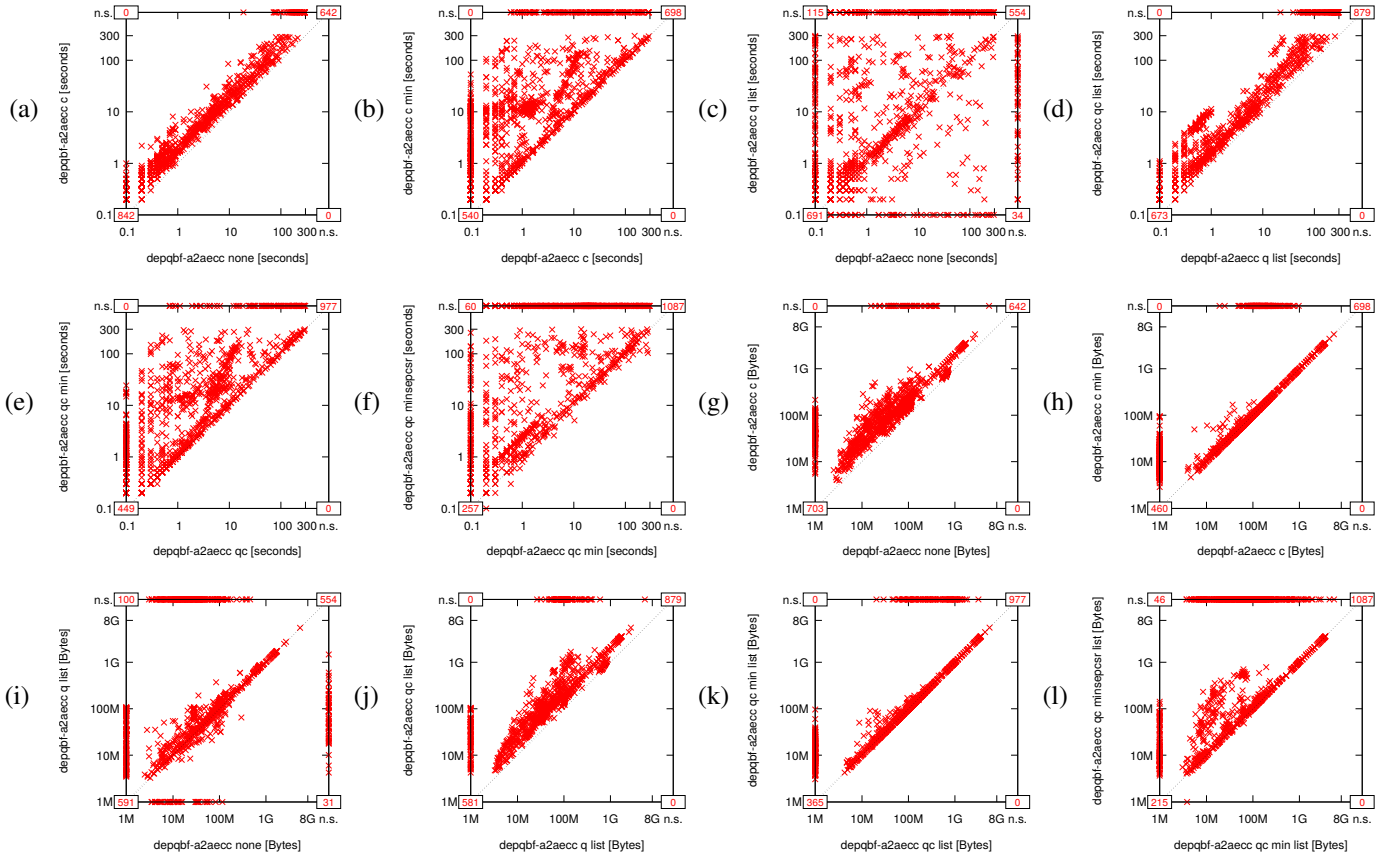


Fig. 3: (a)–(f) Comparing run times for extracting unsatisfiable cores in list semantics [seconds]: (a) x-axis: no cores, y-axis: c-cores; (b) x-axis: c-cores, y-axis: c-minimal c-cores; (c) x-axis: no cores, y-axis: q-cores; (d) x-axis: q-cores, y-axis: qc-cores; (e) x-axis: qc-cores, y-axis: q-,c-minimal qc-cores; (f) x-axis: q-,c-minimal qc-cores, y-axis: q-,c-minimal qc-cores with separate CSR. (g)–(l): as (a)–(f) but for memory [Bytes].

TABLE IV: Solving A2AECC-transformed versus original instances: number of (un)-solved instances. The best value per column is in **bold** font, and “vbs” is the virtual best solver.

	original			A2AECC list			A2AECC set-inner		
	unsat	sat	n.s.	unsat	sat	n.s.	unsat	sat	n.s.
DepQBF	1911	1293	2138	1556	980	2806	1589	974	2779
AIGSolve	1655	1445	2242	1663	1448	2231	1670	1447	2225
CAQE	2091	1154	2097	1666	921	2755	1413	670	3259
GhostQ	1831	1275	2236	1829	1280	2233	1818	1282	2242
QESTO	1793	995	2554	1387	826	3129	1149	528	3665
RAREQS	1900	942	2500	1106	519	3717	1201	519	3622
vbs	2496	1866	980	2374	1787	1181	2333	1789	1220

d) *quantom*: Despite its differences *quantom* is the most closely related tool. In our last set of experiments we performed a preliminary comparison of both tools. We used *quantom* to obtain a minimum cardinality set of universal quantifiers that, when weakened to existential ones, make an unsatisfiable QBF satisfiable, and compared the performance with extracting q-minimally unsatisfiable q-cores with *DepQBF-a2aecc* (this compares minimum cardinality diagnoses with minimal unsatisfiable cores, which are quite different!). *DepQBF-a2aecc* (resp. *quantom*) was faster on 835 (resp. 81) instances, with some large differences both ways. For a scatter plot see Figure 9.

XIV. CONCLUSIONS

We proposed a notion of unsatisfiable q- and qc-cores for QBF in PCNF that weakens universal to existential quantifiers in addition to removing clauses, leading to unsatisfiable cores and, thus, explanations and diagnoses of unsatisfiability that cannot be obtained from traditional c-cores. We used the A2AECC-transformation to reduce obtaining unsatisfiable q- and qc-cores to obtaining unsatisfiable c-cores. We illustrated with case studies that useful additional information can be obtained from unsatisfiable qc-cores, and we demonstrated in our experimental evaluation that our approach can successfully compute unsatisfiable q- and qc-cores on examples

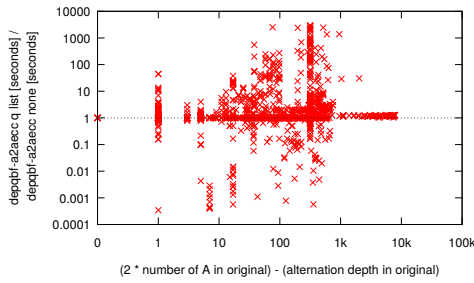


Fig. 4: Ratio of run times [seconds] between q-core extraction and no core extraction (y-axis) depending on the increase in alternation depth between the original and the A2AECC-transformed instances (x-axis); only pairs for which both instances were solved are included. Using `gbutils` [gbutils] we obtained Kendall’s rank correlation coefficient $\tau = 0.17$ at $p = 3.1 \cdot 10^{-25}$.

from QBFLIB. Potential future work includes analyzing how the A2AECC-transformation and its variant affect different solvers, obtaining unsatisfiable q- and qc-cores without using a transformation, e.g., directly from a run of the solver, and extending this work to logics with quantification beyond QBF.

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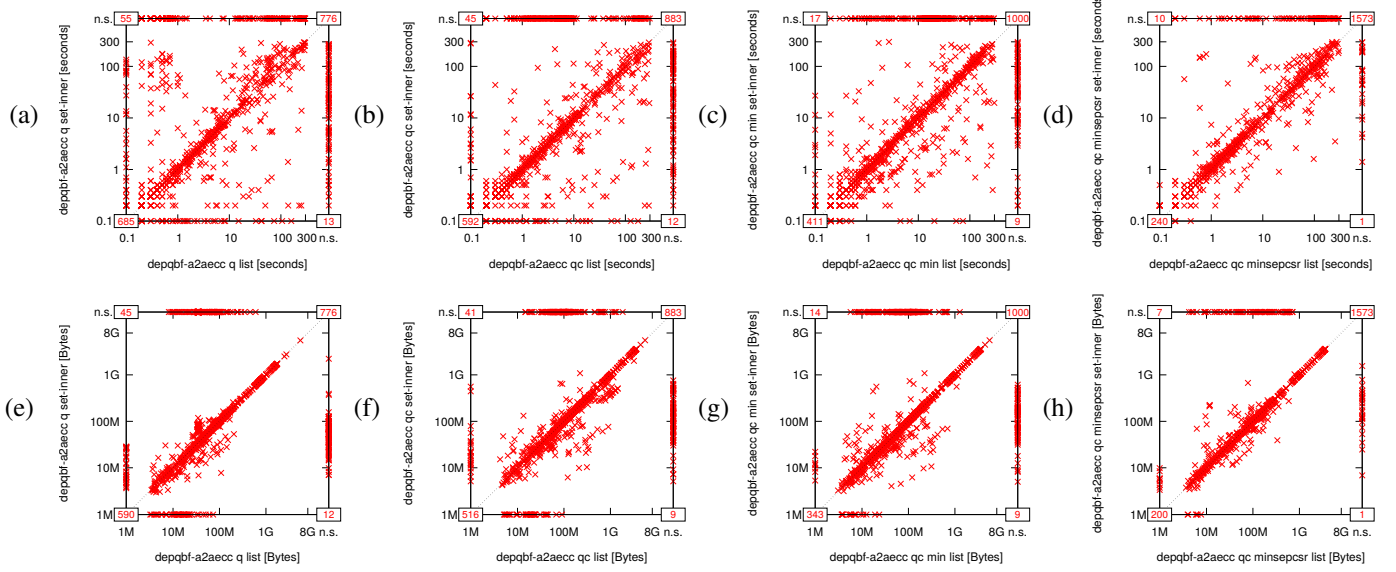


Fig. 5: (a)–(d) Comparing run times for extracting unsatisfiable cores in list semantics (x-axis) vs. set-inner semantics (y-axis) [seconds]: (a) q-cores; (b) qc-cores; (c) q-,c-minimal qc-cores; (d) q-,c-minimal qc-cores with separate CSR. (e)–(h): as (a)–(d) but for memory [Bytes].

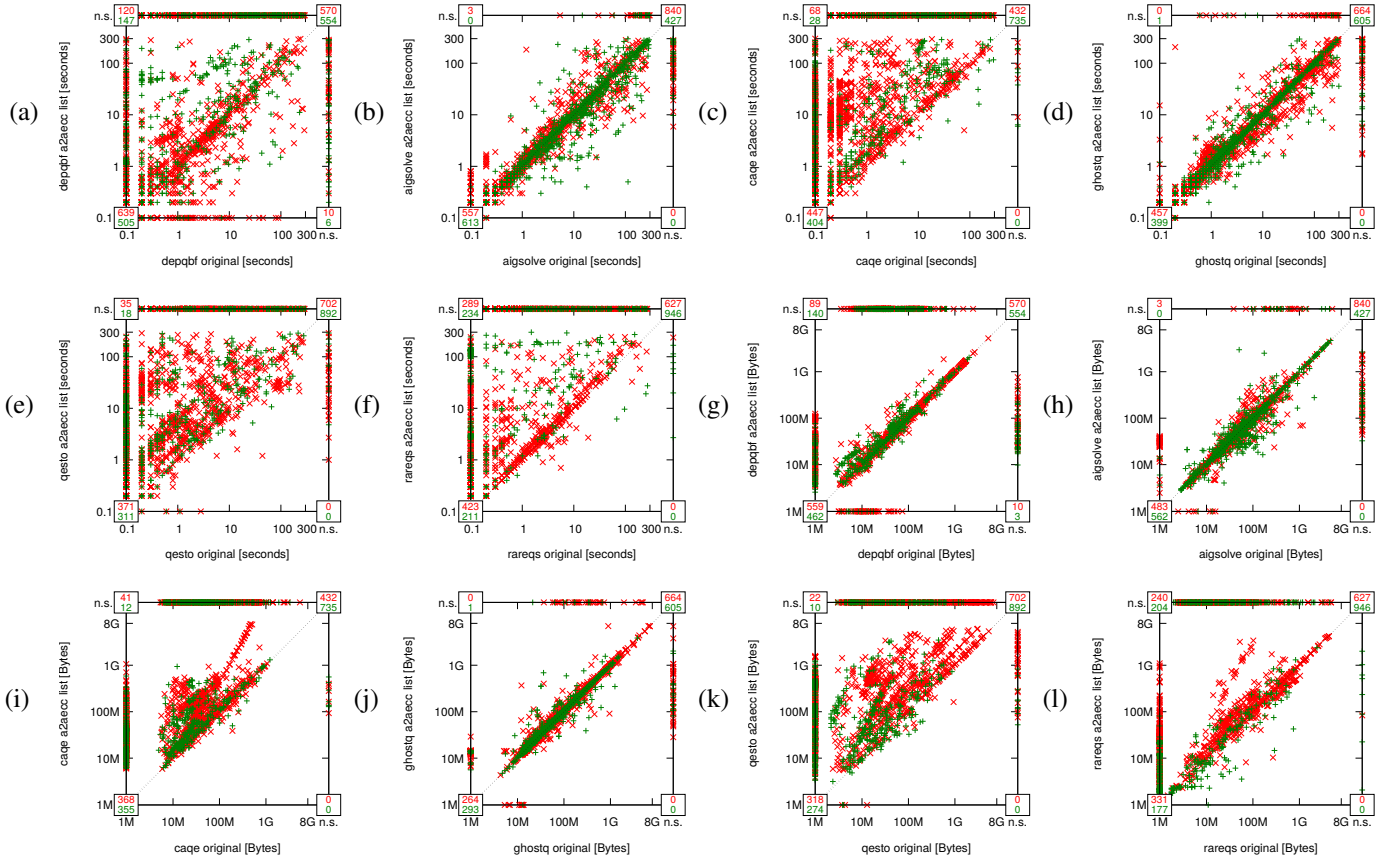


Fig. 6: (a)–(f): Comparing run times for solving original (x-axis) versus transformed (y-axis) instances [seconds]: (a) DepQBF; (b) AIGSolve; (c) CAQE; (d) GhostQ; (e) QESTO; (f) RAREQS. (g)–(l): as (a)–(f) but for memory [Bytes].

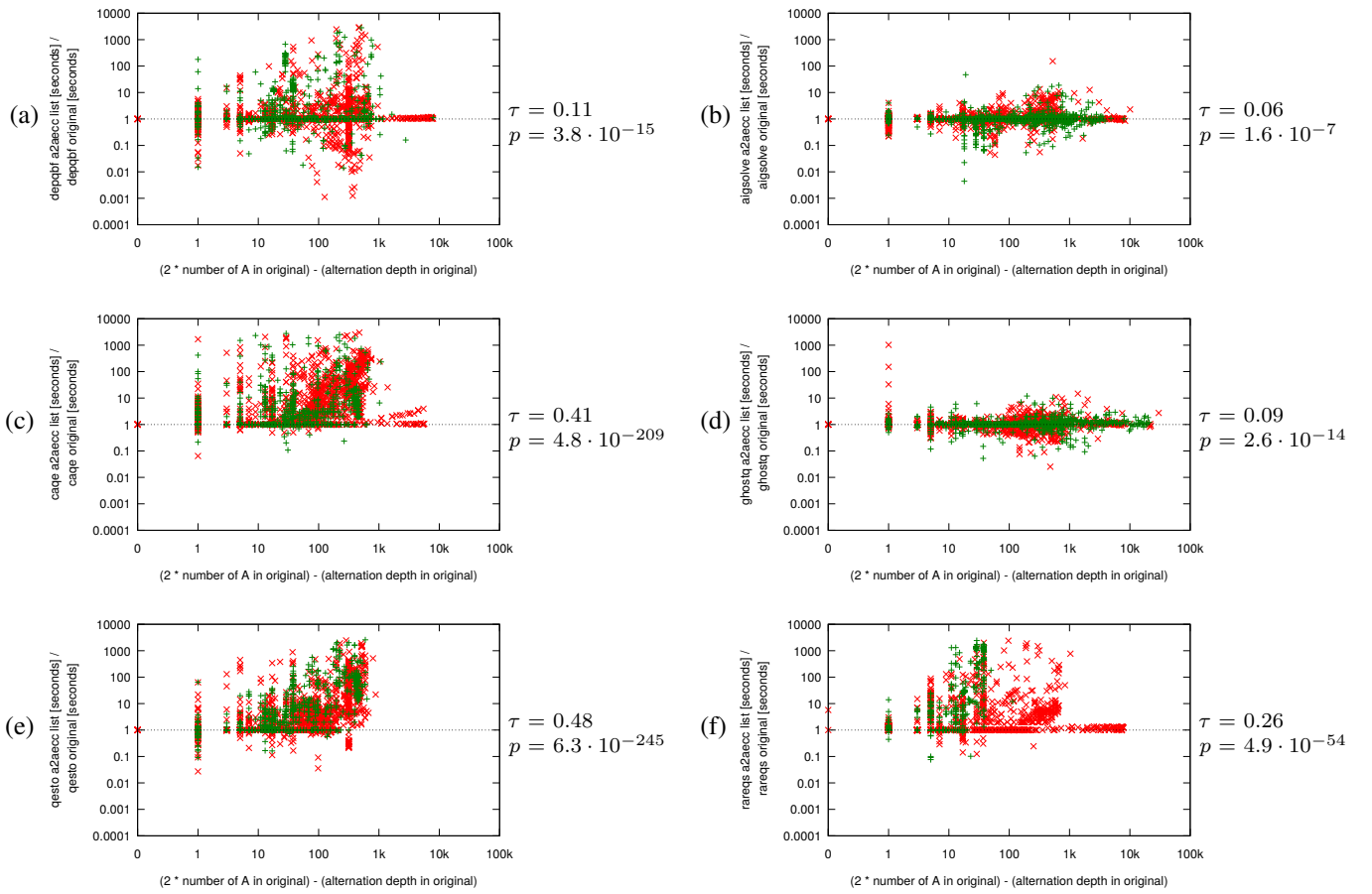


Fig. 7: Ratio of run times [seconds] between solving A2AECC-transformed and original instances (y-axis) depending on the increase in alternation depth between the original and the A2AECC-transformed instances (x-axis): (a) DepQBF; (b) AIGSolve; (c) CAQE; (d) GhostQ; (e) QESTO; (f) RAReQS. Only pairs for which both instances were solved are included. Using `gbutils` [gbutils] we obtained Kendall's rank correlation coefficient τ at p as shown to the right of the plots.

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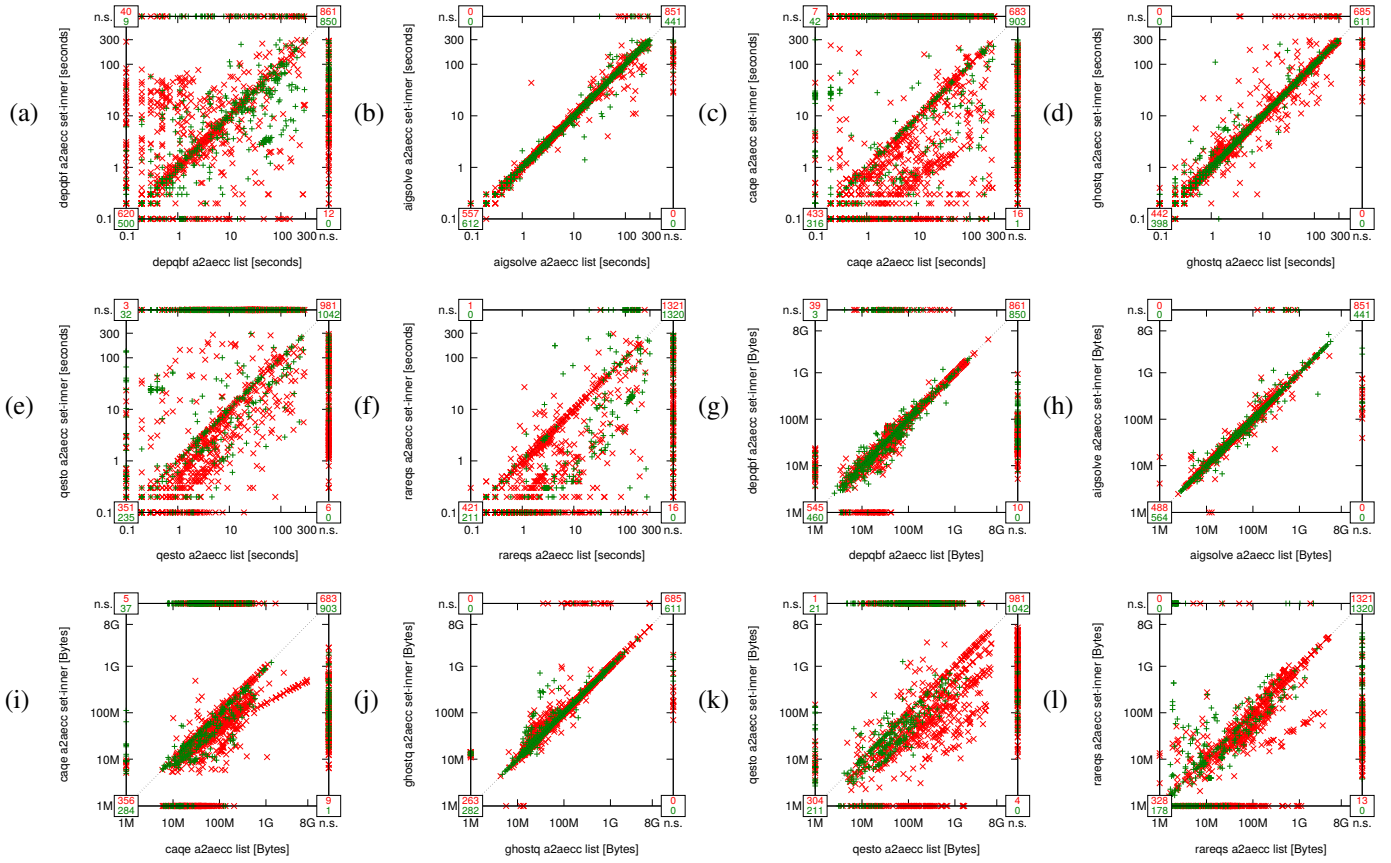


Fig. 8: (a)–(f) Comparing run times for solving transformed instances in list semantics (x-axis) vs. set-inner semantics (y-axis) [seconds]: (a) DepQBF; (b) AIGSolve; (c) CAQE; (d) GhostQ; (e) QESTO; (f) RAREQS. (g)–(l): as (a)–(f) but for memory [Bytes].

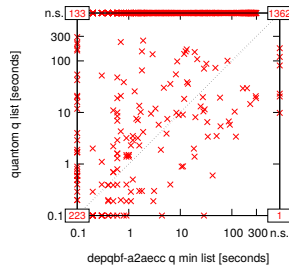


Fig. 9: Comparing run times for finding minimal unsatisfiable q-cores with DepQBF-a2aecc (x-axis) with finding minimum-cardinality sets of universal quantifiers whose weakening to existential quantifiers results in satisfiability (y-axis) [seconds].

[ghostq]
[GMN09]

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APPENDIX A SELECTION OF BENCHMARKS

We briefly describe how we obtained our set of benchmarks instances. There were three main goals.

- 1) The set of benchmarks instances should be randomized at the lowest (leaf-) level of the benchmark family tree.
- 2) The set of benchmarks instances should give equal weight to the immediate subfamilies of each (inner) node of the benchmark family tree, as long as each subfamily has enough members.
- 3) It should be possible to continue supplying slices of benchmark instances to the server running the experiments until the time for running the experiments is up — without knowing in advance when that is or how many slices will be run until then.

To achieve these goals we created a queue of benchmark instances as described below that, when traversed from head to any point between head and tail, ensures the first two goals to a reasonable extent. We then split the benchmark queue into slices of size 25 and fed the slices in ascending order to the server running the experiments. We ran slices 1 through 214. Finally, we removed 8 benchmark instances in which at least one variable occurred both universally and existentially quantified in the prefix. For full details we refer to our experimental data, which includes the shell scripts used, and which is available from <http://schuppan.de/viktor/ictai18/>.

Figure 10 shows the algorithm used to generate the queue of benchmark instances. It is called with the root node of the benchmark family tree as argument. In that tree each node represents a (sub)family of benchmark instances; a leaf node holds a set of benchmark instances; and an inner node holds no benchmark instances but has a non-empty set of child nodes. The algorithm uses the following subroutines.

`is_leaf_node(node n)` returns true iff n is a leaf node.

`get_instances(node n)` returns the set of benchmark instances of leaf node n .

`number_of_subfamilies(node n)` returns the number of subfamilies of node n .

`get_subfamily(node n , natural i)` returns the node corresponding to the i -th subfamily of node n .

`empty_queue()` returns the empty queue.

`dequeue(queue q)` takes a non-empty queue q , dequeues its first element, and returns that element.

`enqueue(queue q , element e)` takes a queue q and an element e and enqueues e to q .

`enqueue_queue(queue q_1 , queue q_2)` takes two queues q_1 and q_2 and returns the concatenation of q_1 and q_2 .

`shuffle(queue q)` takes a queue of benchmark instances q and returns a random permutation of q .

```

1 Function benchmark_queue (node  $n$ ) : queue
2   if is_leaf_node ( $n$ ) then
3     return shuffle (get_instances ( $n$ ));
4   else
5      $k \leftarrow$  number_of_subfamilies ( $n$ );
6     for  $i \leftarrow 1$  to  $k$  do
7       queues_subfamilies[ $i$ ]  $\leftarrow$  benchmark_queue (get_subfamily ( $n, i$ ));
8     end
9     queue  $\leftarrow$  empty_queue ();
10    repeat
11      tmp  $\leftarrow$  empty_queue ();
12      for  $i \leftarrow 1$  to  $k$  do
13        if queues_subfamilies[ $i$ ]  $\neq$  empty_queue () then
14          enqueue (tmp, dequeue (queues_subfamilies[ $i$ ]));
15        end
16      end
17      enqueue_queue (queue, shuffle (tmp));
18    until tmp = empty_queue ();
19    return queue;
20  end
21 end

```

Fig. 10: Generating a queue of benchmark instances.