Soundness and completeness of the cirquent calculus system CL6 for computability logic*

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Abstract
Computability logic is a formal theory of computability. The earlier article “Introduction to cirquent calculus and abstract resource semantics” by Japaridze proved soundness and completeness for the basic fragment CL5 of computability logic. The present article extends that result to the more expressive cirquent calculus system CL6, which is a conservative extension of both CL5 and classical propositional logic.

Keywords: Cirquent calculus; Computability logic.

1 Introduction
Computability logic (CoL), introduced by G. Japaridze [1]-[3], is a semantical and mathematical platform for redeveloping logic as a formal theory of computability. Formulas in CoL represent interactive computational problems, understood as games between a machine and its environment (symbolically named as ⊤ and ⊥, respectively); logical operators stand for operations on such problems; “truth” of a problem/game means existence of an algorithmic solution, i.e. ⊤’s effective winning strategy; and validity of a logical formula is understood as such truth under every particular interpretation of atoms. The approach induces a rich collection of (old or new) logical operators. Among those, relevant to this paper are ¬ (negation), ∨ (parallel disjunction) and ∧ (parallel conjunction). Intuitively, ¬ is a role switch operator: ¬A is the game A with the roles of ⊤ and ⊥ interchanged (⊤’s legal moves and wins become those of ⊥, and vice versa). Both A ∧ B and A ∨ B are games playing which means playing the two components A and B simultaneously (in parallel). In A ∧ B, ⊤ is the winner if it wins in both components, while in A ∨ B winning in just one component is sufficient. The symbols ⊤ and ⊥, together with denoting the two players, are also used to denote two special (the simplest) sorts of games. Namely, ⊤ is a moveless (“elementary”) game automatically won by the player ⊤, and ⊥ is a moveless game automatically won by ⊥.

Cirquent calculus is a refinement of sequent calculus. Unlike the more traditional proof theories that manipulate tree-like objects (formulas, sequents,
hypersequents, etc.), cirquent calculus deals with graph-style structures termed cirquents, with its main characteristic feature thus being allowing to explicitly account for sharing subcomponents between different subcomponents. The approach was introduced by Japaridze [4] as a new deductive tool for CoL and was developed later in [5]-[7]. The paper [4] constructed a cirquent calculus system $\text{CL}5$ for the basic ($\neg, \land, \lor$)-fragment of CoL, and proved its soundness and completeness with respect to the semantics of CoL.

The atoms of $\text{CL}5$ represent computational problems in general, and are said to be general atoms. The so called elementary atoms, representing computational problems of zero degree of interactivity (such as the earlier-mentioned games $\top$ and $\bot$) and studied in other pieces of literature on CoL, are not among them. Thus, $\text{CL}5$ only describes valid computability principles for general problems. This is a significant limitation of expressive power. For example, the problem $A \rightarrow A \land A$ is not valid in CoL when $A$ is a general atom, but becomes valid (as any classical tautology for that matter) when $A$ is elementary. So the language of $\text{CL}5$ naturally calls for an extension.

Japaridze [4] claimed without a proof that the soundness and completeness result for $\text{CL}5$ could be extended to the more expressive cirquent calculus system $\text{CL}6$ (reproduced later), which is a conservative extension of both $\text{CL}5$ and classical propositional logic. This article is devoted to a soundness and completeness proof for system $\text{CL}6$, thus contributing to the task of extending the cirquent-calculus approach so as to accommodate incrementally expressive fragments of CoL.

2 Preliminaries

This paper primarily targets readers already familiar with Japaridze [4], and can essentially be treated as a technical appendix to the latter. However, in order to make it reasonably self-contained, in this section we reproduce the basic concepts from [4] on which the later parts of the paper will rely. An interested reader may consult [4] for additional explanations, illustrations and examples.

The language of $\text{CL}6$ is more expressive than that of $\text{CL}5$ in that, along with the old atoms of $\text{CL}5$ called general, it has an additional sort of atoms called elementary, including non-logical elementary atoms and logical atoms $\top$ and $\bot$. On the other hand, all general atoms are non-logical. We use the uppercase letters $P, Q, R, S$ as metavariables for general atoms, and the lowercase $p, q, r, s$ as metavariables for non-logical elementary atoms. A $\text{CL}6$-formula is built from atoms in the standard way using the connectives $\neg, \lor, \land$, with $F \rightarrow G$ understood as an abbreviation for $\neg F \lor G$ and $\neg$ limited only to non-logical atoms, where $\neg \neg F$ is understood as $F$, $\neg(F \land G)$ as $\neg F \lor \neg G$, $\neg(F \lor G)$ as $\neg F \land \neg G$, $\neg \bot$ as $\top$, and $\neg \top$ as $\bot$. An atom $P$ (resp. $p$) and its negation $\neg P$ (resp. $\neg p$) is called a literal, and the two literals are said to be opposite. A $\text{CL}6$-formula is said to be elementary iff it does not contain general atoms. Throughout the rest of this paper, unless otherwise specified, by an “atom” or a “formula” we mean one of the language of $\text{CL}6$. 

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Where \( k \geq 0 \), a \( k \)-ary pool is a sequence \( \langle F_1, F_2, \ldots, F_k \rangle \) of \( k \) formulas. Since we may have \( F_i = F_j \) for some \( i \neq j \) in such a sequence, we use the term oformula to refer to a formula together with a particular occurrence of it in the pool. For example, the pool \( \langle E, F, G, E \rangle \) has three formulas but four oformulas. Similarly, the terms “oliteral”, “oatom”, etc. will be used in this paper to refer to the corresponding entities together with particular occurrences. A \( k \)-ary structure is a finite sequence \( St = \langle \Gamma_1, \ldots, \Gamma_m \rangle \), where \( m \geq 0 \) and each \( \Gamma_i \), said to be a group of \( St \), is a subset of \( \{1, \ldots, k\} \). Again, to differentiate between a group as such and a particular occurrence of a group in the structure, we use the term ogroup for the latter. For example, the structure \( \langle \{2, 3\}, \{2, 3\}, \{1, 4\}, \emptyset \rangle \) has three groups but four ogroups.

A \( k \)-ary (\( k \geq 0 \)) cirquent is a pair \( C = (St^C, Pl^C) \), where \( St^C \), called the structure of \( C \), is a \( k \)-ary structure, and \( Pl^C \), called the pool of \( C \), is a \( k \)-ary pool. An ogroup of such a \( C \) will mean an ogroup of \( St^C \), and an oformula of \( C \) will mean an oformula of \( Pl^C \). Usually, we understand the groups of a cirquent as sets of its oformulas rather than sets of the corresponding ordinal numbers. Thus, if \( Pl^C = \langle E, F, G, E \rangle \) and \( \Gamma = \{2, 4\} \), we would think of \( \Gamma \) simply as the set \( \{F, E\} \), and say that \( \Gamma \) contains \( F \) and \( E \). When both the pool and the structure of a cirquent \( C \) are empty, i.e. \( C = (\langle \emptyset \rangle, \langle \emptyset \rangle) \), we call it the empty cirquent.

A model is a function \( M \) that assigns a truth value — true \((1)\) or false \((0)\) — to each atom, with \( \top \) being always assigned true and \( \bot \) false, and extends to compound formulas in the standard classical way. Let \( M \) be a model, and \( C \) a cirquent. We say that a group \( \Gamma \) of \( C \) is true in \( M \) iff at least one of its oformulas is so. And \( C \) is true in \( M \) if every group of \( C \) is so. Otherwise, \( C \) is false. Finally, \( C \) or a group \( \Gamma \) of \( C \) is a tautology iff it is true in every model.

A substitution is a function \( \sigma \) that sends every general atom \( P \) to some formula \( \sigma(P) \), and sends every elementary atom to itself. If, (for every general atom \( P \),) such a \( \sigma(P) \) is an atom, then \( \sigma \) is said to be an atomic-level substitution.
Let $A$ and $B$ be cirquents. We say that $B$ is an instance of $A$ iff $B = \sigma(A)$ for some substitution $\sigma$, where $\sigma(A)$ is the result of replacing in all oformulas of $A$ every (general or elementary) atom $\alpha$ by $\sigma(\alpha)$; and $B$ is an atomic-level instance of $A$ iff $B = \sigma(A)$ for some atomic-level substitution $\sigma$.

A cirquent is said to be binary iff no general atom has more than two occurrences in it. A binary cirquent is said to be normal iff, whenever it has two occurrences of a general atom, one occurrence is negative and the other is positive. A binary tautology (resp. normal binary tautology) is a binary (resp. normal binary) cirquent that is a tautology.

The set of rules of $\text{CL6}$ is obtained from that of $\text{CL5}$ by adding to it $\top$ as an additional axiom, plus the rule of contraction limited only to elementary formulas. Below we reproduce those rules from [4], followed by illustrations.

**Axioms (A):** Axioms are “rules” with no premises. There are three sorts of axioms in $\text{CL6}$. The first one is the empty cirquent. The second one is any cirquent that has exactly two oformulas $F$ and $\neg F$, for some arbitrary formula $F$, and an ogroup that contains $F$ and $\neg F$. In other words, this is the cirquent $(\langle\{1,2\}\rangle, \langle F, \neg F \rangle)$. The third one is a cirquent that has exactly one oformula $\top$ and one ogroup that contains $\top$, i.e. the cirquent $(\langle\{1\}\rangle, \langle \top \rangle)$.

**Mix (M):** According to this rule, the conclusion can be obtained by simply putting any two cirquents (premises) together, thus creating one cirquent out of two.

**Exchange (E):** This rule comes in two versions: oformula exchange and ogroup exchange. The conclusion of oformula exchange is obtained by interchanging in the premise two adjacent oformulas $E$ and $F$, and redirecting to $E$ (resp. $F$) all arcs that were originally pointing to $E$ (resp. $F$). Ogroup exchange is the same, with the only difference that the objects interchanged are ogroups.

**Weakening (W):** This rule also comes in two versions: ogroup weakening and pool weakening. A conclusion of ogroup weakening is obtained by adding in the premise a new arc between an existing ogroup and an existing oformula. As for pool weakening, a conclusion is obtained through inserting a new oformula anywhere in the pool of the premise.

**Duplication (D):** A conclusion of this rule is obtained by replacing in the premise some ogroup $\Gamma$ by two adjacent ogroups that, as groups, are identical with $\Gamma$.

**Contraction (C):** According to this rule, if a cirquent (a premise) has two adjacent elementary oformulas $F$ (the first), $F$ (the second) that are identical, then a conclusion can be obtained by merging $F,F$ into $F$ and redirecting to the latter all arcs that were originally pointing to the first or the second $F$.

**∨−introduction (∨):** For the convenience of description, we explain this rule in the bottom-up view. According to this rule, if a cirquent (the conclusion) has an oformula $E \lor F$ that is contained by at least one ogroup, then the premise can be obtained by splitting the original $E \lor F$ into two adjacent oformulas $E$ and $F$, and redirecting to both $E$ and $F$ all arcs that were originally pointing to $A \lor B$.

**∧−introduction (∧):** This rule, again, is more conveniently described in
the bottom-up view. According to this rule, if a cirquent (the conclusion) has an oformula $E \land F$ that is contained by at least one ogroup, then the premise can be obtained by splitting the original $E \land F$ into two adjacent oformulas $E$ and $F$, and splitting every ogroup $\Gamma$ that originally contained $E \land F$ into two adjacent ogroups $\Gamma_E$ and $\Gamma_F$, where $\Gamma_E$ contains $E$ (but not $F$), and $\Gamma_F$ contains $F$ (but not $E$), with all other ($\neq E \land F$) oformulas of $\Gamma$ contained by both $\Gamma_E$ and $\Gamma_F$.

Below we provide illustrations for all rules, in each case an abbreviated name of the rule standing next to the horizontal line separating the premises from the conclusions. Our illustrations for the axioms (the “A” labeled rules) are specific cirquets or schemates of such; our illustrations for all other rules are merely examples chosen arbitrarily. Unfortunately, no systematic ways for schematically representing cirquent calculus rules have been elaborated so far. This explains why we appeal to examples instead.
The above are all eight rules of CL6. As a warm-up exercise, the reader may try to verify that CL6 proves $p \rightarrow p \land p$ but does not prove $P \rightarrow P \land P$.

As an aside, the earlier mentioned system CL5 differs from CL6 in that the $\top-$ axiom and the contraction rules are absent there. Also, as noted, the language of CL5 does not allow elementary atoms. In next section we will see that our proofs are carried out purely syntactically, based on the soundness and completeness of system CL2 (introduced in Japaridze [3]) with respect to the semantics of CoL. That is to say we do not directly use the semantics of CoL. So, below we only explain what the language of CL2 and its rules are, without providing any formal definitions (on top of the brief informal explanations given in Section 1) of the underlying CoL semantics. If necessary, such definitions can be found in [3].

The language of CL2 is more expressive than the one in which formulas of CL6 are written because, on top of $\neg, \lor, \land$, it has the binary connectives $\sqcap$ and $\sqcup$, called choice operators. The CL2-formulas are built from atoms (including general atoms and elementary atoms) in the standard way using the connectives $\neg, \lor, \land, \sqcap, \sqcup$. As in the case of CL6-formulas, the operator $\neg$ is only allowed to be applied to non-logical atoms. A CL2-formula is said to be elementary iff it contains neither general atoms nor $\sqcap, \sqcup$. A positive occurrence (resp. negative occurrence) of an atom is one that is not (resp. is) in the scope of $\neg$. A surface occurrence of a subformula of a CL2-formula is an occurrence that is not in the scope of $\sqcap, \sqcup$. A general literal is $P$ or $\neg P$, where $P$ is a general atom. The elementarization of a CL2-formula $A$ is the result of replacing in $A$ every positive surface occurrence of each general literal by $\bot$, every surface occurrence of each $\sqcap-$subformula by $\bot$, and every surface occurrence of each $\sqcup-$subformula by $\top$. A CL2-formula is said to be stable iff its elementarization is a tautology of classical logic.

CL2 has the following three inference rules.

Rule (a): $\overline{H} \rightarrow F$, where $F$ is stable and $\overline{H}$ is the smallest set of formulas such that, whenever $F$ has a surface occurrence of a subformula $G_1 \sqcap G_2$, for both $i \in \{1,2\}$, $\overline{H}$ contains the result of replacing that occurrence in $F$ by $G_i$.

Rule (b): $H \rightarrow F$, where $H$ is the result of replacing in $F$ a surface occurrence of a subformula $G_1 \sqcup G_2$ by $G_1$ or $G_2$.

Rule (c): $H \rightarrow F$, where $H$ is the result of replacing in $F$ two — one positive and one negative — surface occurrences of some general atom by a non-logical elementary atom that does not occur in $F$.

The set $\overline{H}$ of the premises of Rule (a) may be empty, in which case the rule (its conclusion, that is) acts like an axiom. Otherwise, the system has no (other) axioms.

3 Soundness and completeness of CL6

In what follows, we may use names such as (AME) to refer to the subsystem of CL6 consisting only of the rules whose names are listed between the parentheses. So, (AME) refers to the system that only has axioms, exchange and mix. The
same notation can be used next to the horizontal line separating two cirquents to indicate that the lower cirquent ("conclusion") can be obtained from the upper cirquent ("premise") by whatever number of applications of the corresponding rules. The following Lemmas 1, 2, 3, 4 are precisely Lemmas 4, 5, 10 and 11 of [4], so we state them without proofs (such proofs are given in [4]).

Lemma 1 All of the rules of CL6 preserve truth in the top-down direction. Taking no premises, (the conclusion of) axioms are thus tautologies.

Lemma 2 The rules of mix, exchange, duplication, contraction, ∨-introduction and ∧-introduction preserve truth in the bottom-up direction as well.

Lemma 3 The rules of mix, exchange, duplication, ∨-introduction and ∧-introduction preserve binarity and normal binarity in both top-down and bottom-up directions.

Lemma 4 Weakening preserves binarity and normal binarity in the bottom-up direction.

Lemma 5 If CL6 proves a cirquent C, then it also proves every instance of C.

Proof. Let T be a proof tree of an arbitrary cirquent C, C′ be an arbitrary instance of C, and σ be a substitution with σ(C) = C′. Replace every oformula F of every cirquent of T by σ(F). It is not hard to see that the resulting tree T′, which uses exactly the same rules as T does, is a proof of C′.

Lemma 6 Contraction preserves binarity and normal binarity in both top-down and bottom-up directions.

Proof. This is so because contraction limited to elementary formulas can never affect what general atoms occur in a cirquent and how many times they occur.

Lemma 7 A cirquent is provable in CL6 iff it is an instance of a binary tautology.

Proof. (⇒) Consider an arbitrary cirquent A provable in CL6. By induction on the height of its proof tree, we want to show that A is an instance of a binary tautology.

The above is obvious when A is an axiom.

Suppose now A is derived by exchange from B. Let us just consider oformula exchange, with oformula exchange being similar. By the induction hypothesis, B is an instance of a binary tautology B′. Let A′ be the result of applying exchange to B′ "at the same place" as it was applied to B when deriving A from it, as illustrated in the following example:
Obviously \( A \) will be an instance of \( A' \). It remains to note that, by Lemmas 1 and 3, \( A' \) is a binary tautology.

The rules of duplication, \( \lor \)-introduction and \( \land \)-introduction can be handled in a similar way.

Next, suppose \( A \) is derived from \( B \) and \( C \) by mix. By the induction hypothesis, \( B \) and \( C \) are instances of some binary tautologies \( B' \) and \( C' \), respectively. We may assume that no general atom \( P \) occurs in both \( B' \) and \( C' \), for otherwise, in one of the cirquents, rename \( P \) into another general atom \( Q \) different from everything else. Let \( A' \) be the result of applying weakening to \( B' \) and \( C' \). By Lemmas 1 and 3, \( A' \) is a binary tautology. And, as in the cases of the other rules, it is evident that \( A \) is an instance of \( A' \).

Suppose \( A \) is derived from \( B \) by weakening. If this is a group weakening, \( A \) is an instance of a binary tautology for the same reason as in the case of exchange, duplication, \( \lor \)-introduction or \( \land \)-introduction. Assume now we are dealing with pool weakening, so that \( A \) is the result of inserting a new formula \( F \) into \( B \). By the induction hypothesis, \( B \) is an instance of a binary tautology \( B' \). Let \( P \) be a general atom not occurring in \( B' \). And let \( A' \) be the result of applying weakening to \( B' \) that inserts \( P \) “at the same place” into \( B' \) as the above application of weakening inserted \( F \) into \( B \) when deriving \( A \). Obviously \( A' \) inherits binarity from \( B' \) by Lemma 1, it inherits from \( B' \) tautologicity as well. And, for the same reason as in all previous cases, \( A \) is an instance of \( A' \).

Finally, suppose \( A \) is derived from \( B \) by contraction. Then the contracted formula \( F \) should be elementary. By the induction hypothesis, \( B \) is an instance of a binary tautology \( B' \). Let \( \sigma \) be a substitution such that \( B = \sigma(B') \). And let \( F'_1, F'_2 \) be two formulas in \( B' \) “at the same place” as \( F, F \) are in \( B \), with \( \sigma(F'_1) = F \) and \( \sigma(F'_2) = F \). Let \( \delta \) be the substitution such that, for any general atom \( P, \delta(P) = \sigma(P) \) if \( P \) occurs in \( F'_1 \) or \( F'_2 \), and \( \delta(P) = P \) otherwise. Thus, \( \delta(F'_1) = \delta(F'_2) = F \). And let \( B'' = \delta(B') \). Obviously — for the same reasons as in classical logic — substitution does not destroy tautologicity, so \( B'' \) is a tautology because \( B' \) is so. Further, the substitution \( \delta \) does not introduce any new occurrences of general atoms, so it does not destroy the binarity of \( B' \), either. To summarize, \( B'' \) is a binary tautology. Also, of course, \( B \) is an instance of \( B'' \). Notice that \( B'' \) has \( F \) and \( F \) where \( B \) has the contracted formulas \( F \) and \( F \). So, let \( A' \) be the result of applying contraction to \( B'' \) “at the same place” as it was applied to \( B \) when deriving \( A \) from it, as illustrated in the following example:
Obviously $A$ will be an instance of $A'$. And, by Lemma 1 and Lemma 6, $A'$ is a binary tautology.

$(\Leftarrow)$ Consider an arbitrary cirquent $A$ that is an instance of a binary tautology $A'$. In view of Lemma 5, it would suffice to show that $\text{CL6}$ proves $A'$. We construct a proof of $A'$, in the bottom-up fashion, as follows. Starting from $A'$, we keep applying $\lor$-introduction and $\land$-introduction until we hit an essentially literal cirquent$^1$ $B$. As in the proof of Theorem 6 of [4], such a cirquent $B$ is guaranteed to be a tautology, and $A'$ follows from it in $(\lor\land)$. Furthermore, in view of Lemma 3, $B$ is in fact a binary tautology. The tautologicity of $B$ means that every ogroup of it contains either a $\top$, or at least one pair of opposite (general or elementary) non-logical oliterals. For each ogroup of $B$ that contains a $\top$, pick one occurrence of $\top$ and apply to $B$ a series of weakenings to first delete all arcs but the arc pointing to the chosen occurrence, and next delete all homeless oformulas if any such oformulas are present. For each ogroup of the resulting cirquent that contains a pair of opposite non-logical oliterals, pick one such pair, and continue applying a series of weakenings, as in the proof of Theorem 6 of [4], until a tautological cirquent $C$ is hit with no homeless oformulas, where every ogroup only has either a $\top$ or a pair of opposite non-logical oliterals. By Lemma 4, $C$ remains binary. Our target cirquent $A'$ is thus derivable from $C$ in $(W\lor\land)$. Apply a series of contractions to $C$ to separate all shared $\top$ and all shared elementary non-logical oliterals $p$ or $\neg p$, as illustrated below; as a result, we get a cirquent $D$ which is still a binary tautology, but whose ogroups no longer share any elementary oformulas.

\begin{align*}
D : & \quad P \quad \neg P \quad r \quad \neg r \quad t \quad r \quad \neg r \quad \neg s \quad Q \quad \neg Q \quad \neg s \quad s \quad s \quad s \quad \top \quad \top \quad \top \\
C : & \quad P \quad \neg P \quad r \quad \neg r \quad \neg r \quad \neg Q \quad \neg r \quad \neg s \quad Q \quad s \quad \top \quad \top \quad \top
\end{align*}

It is easy to see that the binarity of $D$ implies that there are no shared general oliterals $P$ or $\neg P$ in it except the cases when they are shared by identical-content ogroups. Applying to $D$ a series of duplications, as illustrated below, yields a

\begin{align*}
B : & \quad P \quad \lor \land \quad r \quad \land \quad s \quad \neg P \quad \neg \land \quad \neg q \quad \land \quad C \\
A : & \quad R \quad \lor \land \quad r \quad \land \quad s \quad \neg R \quad \lor \land \quad \neg q \quad \land \quad C
\end{align*}

\begin{align*}
B' : & \quad R \quad \lor \land \quad r \quad \land \quad s \quad \neg R \quad \lor \land \quad \neg q \quad \land \quad C \\
A' : & \quad R \quad \lor \land \quad r \quad \land \quad s \quad \neg R \quad \lor \land \quad \neg q \quad \land \quad C
\end{align*}

$^1$An essentially literal cirquent, defined in [4], is one every oformula of whose pool either is an oliteral or is homeless.
A′ is thus derivable from E in (DCW\lor\land). In turn, E is obviously provable in (AME). So, CL6 proves A′. ■

**Lemma 8** A cirquent is an instance of a binary tautology iff it is an atomic-level instance of some normal binary tautology.

**Proof.** Our proof here almost literally follows the proof of Lemma 9 of [4].

The “if” part is trivial. For the “only if” part, assume A is an instance of a binary tautology B. Let P_1, . . . , P_n be all of the general atoms of B that have two positive or two negative occurrences in B. Let Q_1, . . . , Q_n be any pairwise distinct general atoms not occurring in B. Let C be the result of replacing in B one of the two occurrences of P_i by Q_i, for each i = 1, . . . , n. Then obviously C is a normal binary cirquent, and B an instance of it. By transitivity, A (as an instance of B) is also an instance of C.

We want to see that C is a tautology. Deny this. Then there is a classical model M in which C is false. Let M′ be the model such that:

- M′ agrees with M on all atoms that are not among P_1, . . . , P_n, Q_1, . . . , Q_n;
- for each i ∈ {1, . . . , n}, M′(P_i) = M′(Q_i) = false if P_i and Q_i are positive in C; and M′(P_i) = M′(Q_i) = true if P_i and Q_i are negative in C.

By induction on complexity, it can be easily seen that, for every subformula F of a formula of C, whenever F is false in M, so is it in M′. This extends from (sub)formulas to groups of C and hence C itself. Thus C is false in M′ because it is false in M. But M′ does not distinguish between P_i and Q_i (any 1 ≤ i ≤ n). This clearly implies that C and B have the same truth value in M′. That is, B is false in M′, which is however impossible because B is a tautology. From this contradiction we conclude that C is a (normal binary) tautology.

Let σ be a substitution such that A = σ(C). Let σ′ be a substitution such that, for each general atom P of C, σ′(P) is the result of replacing in σ(P) each occurrence of each general atom by a new general atom in such a way that: no general atom occurs more than once in σ′(P), and whenever P ≠ Q, no general atom occurs in both σ′(P) and σ′(Q). Since C is a binary tautology and is its own instance, by Lemma 7, CL6 proves C. Then, by Lemma 5,
CL6 proves $\sigma'(C)$ (an instance of $C$). In view of Lemma 1, we immediately get that $\sigma'(C)$ is a tautology. $\sigma'(C)$ can also be easily seen to be a normal binary cirquent, because $C$ is so. Finally, with a little thought, $A$ can be seen to be an atomic-level instance of $\sigma'(C)$.

Lemma 9  A CL6-formula $F$ is provable in CL2 iff it is an instance of a binary tautology.

Proof. Again, it should be acknowledged that the present proof very closely follows the proof of Lemma 27 of [4], even though there are certain differences.

$(\Rightarrow)$ Consider an arbitrary CL6-formula $F$ provable in CL2. Fix a CL2-proof of $F$ in the form of a sequence $\langle F_n, F_{n-1}, \ldots, F_1 \rangle$ of formulas, with $F_1 = F$. We may assume that this sequence has no repetitions or other redundancies. We claim that, for each $i$ with $1 \leq i \leq n$, the following conditions are satisfied:

Condition 1: $F_i$ does not contain $\sqcap, \sqcup$.
Condition 2: Whenever $F_i$ contains an elementary atom not occurring in $F_i$, that atom is non-logical, and has exactly two — one positive and one negative — occurrences in $F_i$.
Condition 3: If $i < n$, then $F_i$ is derived from $F_{i+1}$ by Rule (c).
Condition 4: $F_n$ is derived (from the empty set of premises) by Rule (a).

Condition 4 is obvious, because it is only Rule (a) that may take no premises. That Conditions 1-3 are also satisfied can be verified by induction on $i$. For the basis case of $i = 1$, Conditions 1 and 2 are immediate, $F_1$ can not be derived by Rule (b) because, by Condition 1, $F_1$ does not contain any $\sqcup$. Nor can it be derived by Rule (a) unless $n = 1$, for otherwise either $F_1$ would have to contain a $\sqcap$ (which is not the case according to Condition 1), or the proof of $F$ would have redundancies as $F_1$ would not really need any premises. Thus, if $1 < n$, the only possibility for $F_1$ is to be derived from $F_2$ by Rule (c). For the induction step, assume $i < n$ and the above conditions are satisfied for $F_i$. According to Condition 3, $F_i$ is derived by Rule (c) from $F_{i+1}$. This obviously implies that $F_{i+1}$ inherits Conditions 1 and 2 from $F_i$. And that Condition 3 also holds for $F_{i+1}$ can be shown in the same way as we did for $F_1$.

As the conclusion of Rule (a) (Condition 4), $F_n$ is stable. Let $G$ be the elementarization of $F_n$. The stability of $F_n$ means that $G$ is a tautology. Let $H$ be the result of replacing in $G$ every occurrence of $\top$ and $\bot$ (except those inherited from $F$) by a general atom, in such a way that different occurrences of $\top, \bot$ are replaced by different atoms. In view of Condition 2 (applied to $F_n$), we see that, on top of these new general atoms and the elementary atoms inherited from $F$, the only additional atoms that $H$ contains are elementary atoms with exactly two — one positive and one negative — occurrences. Let $H'$ be the result of replacing in $H$ every occurrence of every such elementary atom by a general atom not occurring in $H$, in such a way that different elementary atoms are replaced by different general atoms. Then it is not hard to see that $H'$ is binary and $F_n$ is an instance of $H'$. With Condition 3 in mind, by induction, one can further see that the formulas $F_{n-1}$, $F_{n-2}$, ... are also instances of
Thus, $F$ is an instance of $H'$. It remains to show that $H'$ is a tautology. But this is indeed so because $H'$ results from the tautological $G$ by replacing positive occurrences of $\bot$ and replacing two — one positive and one negative — occurrences of elementary atoms by general atoms. It is known from classical logic that such replacements do not destroy truth and hence tautologicity of formulas.

$(\Leftarrow)$ Assume $F$ is a $\text{CL6}$-formula which is an instance of a binary tautology $T$. In view of Lemma 8, we may assume that $T$ is normal and $F$ is an atomic-level instance of it. Let us call the general atoms that only have one occurrence in $T$ single, and the general atoms that have two occurrences married. Let $\sigma$ be the substitution with $\sigma(T) = F$. Let $G$ be the formula resulting from $T$ by the following steps: substituting each single atom $P$ by $\sigma(P)$; substituting each married atom $Q$ by $\sigma(Q)$ if $\sigma(Q)$ is elementary; substituting each married atom $R$ by a non-logical elementary atom $r$ not occurring in $F$ if $\sigma(R)$ is general. It is clear that then $F$ can be derived from $G$ by a series of applications of Rule (c), with each such application replacing two — a positive and a negative — occurrences of some non-logical elementary atom $r$ by $\sigma(R)$. So, in order to show that $\text{CL2}$ proves $F$, it would suffice to verify that $G$ is stable and hence it can be derived from the empty set of premises by Rule (a). But $G$ is indeed stable. To see this, consider the elementarization $G'$ of $G$. It results from $T$ by replacing the only occurrence of each single general atom by some elementary atom, and doing the same with both occurrences of each married general atom. In other words, $G'$ is an instance of $T$. Hence, as $T$ is a tautology, so is $G'$, meaning that $G$ is stable.

**Theorem 10** A formula is provable in $\text{CL6}$ iff it is valid in computability logic.

**Proof.** This theorem is an immediate corollary of Lemma 9, Lemma 7 and the known fact (proven in [8]) that $\text{CL2}$ is sound and complete with respect to the semantics of computability logic.

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