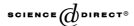


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The meaning of negative premises in transition system specifications II[★]

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Abstract

This paper reviews several methods to associate transition relations to transition system specifications with negative premises in Plotkin's structural operational style. Besides a formal comparison on generality and relative consistency, the methods are also evaluated on their taste in determining which specifications are meaningful and which are not. Additionally, this paper contributes a proof theoretic characterisation of the well-founded semantics for logic programs. © 2004 Elsevier Inc. All rights reserved.

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1. Transition system specifications and Introduction

In this paper *V* and *A* are two sets of *variables* and *actions*. Many concepts that will appear are parameterised by the choice of *V* and *A*, but as in this paper this choice is fixed, a corresponding index is suppressed.

Definition 1 (Signatures). A function declaration is a pair (f, n) of a function symbol $f \notin V$ and an arity $n \in \mathbb{N}$. A function declaration (c, 0) is also called a constant declaration. A signature is a set of function declarations. The set $\mathbb{T}(\Sigma)$ of terms over a signature Σ is defined recursively by:

- $V \subseteq \mathbb{T}(\Sigma)$,
- if $(f, n) \in \Sigma$ and $t_1, \ldots, t_n \in \mathbb{T}(\Sigma)$ then $f(t_1, \ldots, t_n) \in \mathbb{T}(\Sigma)$.

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^{*} This is a mild revision of Stanford report STAN-CS-TN-95-16, with added emphasis on 3-valued interpretations. An extended abstract appeared in F. Meyer auf der Heide and B. Monien (Eds.), Automata, Languages and Programming, Proc. 23rd International Colloquium, ICALP '96, Paderborn, Germany, LNCS 1099, Springer, 1996, pp. 502–513.

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A term c() is often abbreviated as c. A Σ -substitution σ is a partial function from V to $\mathbb{T}(\Sigma)$. If σ is a substitution and S any syntactic object (built from terms), then $S[\sigma]$ denotes the object obtained from S by replacing, for x in the domain of σ , every occurrence of x in S by $\sigma(x)$. In that case $S[\sigma]$ is called a *substitution instance* of S. S is said to be *closed* if it contains no variables. The set of closed terms is denoted $T(\Sigma)$.

Definition 2 (*Transition system specifications*). Let Σ be a signature. A *positive* Σ -literal is an expression $t \xrightarrow{a} t'$ and a *negative* Σ -literal an expression $t \xrightarrow{a}$ or $t \xrightarrow{a} t'$ with $t, t' \in \mathbb{T}(\Sigma)$ and $a \in A$. For $t, t' \in \mathbb{T}(\Sigma)$ the literals $t \xrightarrow{a} t'$ and $t \xrightarrow{a}$, as well as $t \xrightarrow{a} t'$ and $t \xrightarrow{a} t'$, are said to deny each other. A transition rule over Σ is an expression of the form $\frac{H}{\alpha}$ with H a set of Σ -literals (the *premises* or *antecedents* of the rule) and α a Σ-literal (the *conclusion*). A rule $\frac{H}{\alpha}$ with $H = \emptyset$ is also written α . An *action rule* is a transition rule with a positive conclusion. A *transition system specification (TSS)* is a pair (Σ, R) with Σ a signature and R a set of action rules over Σ . A TSS is *standard* if its rules have no premises of the form $t \xrightarrow{a} t'$, and positive if all premises of its rules are positive.

The first systematic study of transition system specifications with negative premises appears in Bloom et al. [2]. The concept of a (positive) TSS presented above was introduced in Groote and Vaandrager [10]; the negative premises $t \stackrel{a}{\longrightarrow}$ were added in Groote [9]. The notion generalises the GSOS rule systems of [2] and constitutes the first formalisation of Plotkin's Structural Operational Semantics (SOS) [11] that is sufficiently general to cover most of its applications. The premises $t \xrightarrow{a} t'$ are added here, mainly for technical reasons.

The following definition tells when a transition is provable from a TSS. It generalises the standard definition (see e.g. [10]) by (also) allowing the derivation of transition rules. The derivation of a transition $t \xrightarrow{a} t'$ corresponds to the derivation of the transition rule $\frac{H}{t \xrightarrow{a} t'}$ with $H = \emptyset$. The case $H \neq \emptyset$ corresponds to the derivation of $t \xrightarrow{a} t'$ under the assumptions H.

Definition 3 (*Proof*). Let $P = (\Sigma, R)$ be a TSS. A *proof* of a transition rule $\frac{H}{\alpha}$ from P is a well-founded, upwardly branching tree of which the nodes are labelled by Σ -literals, such

- the root is labelled by α , and
- if β is the label of a node q and K is the set of labels of the nodes directly above q,
 - · either $K = \emptyset$ and $\beta \in H$,

or $\frac{K}{\beta}$ is a substitution instance of a rule from R. If a proof of $\frac{H}{\alpha}$ from P exists, then $\frac{H}{\alpha}$ is *provable* from P, notation $P \vdash \frac{H}{\alpha}$. A closed negative literal α is *refutable* if $P \vdash \beta$ for a literal β denying α .

Definition 4 (Transition relation). Let Σ be a signature. A transition relation over Σ is a relation $T \subseteq T(\Sigma) \times A \times T(\Sigma)$. Elements (t, a, t') of a transition relation are written as $t \stackrel{a}{\longrightarrow} t'$. Thus a transition relation over Σ can be regarded as a set of closed positive Σ -literals (transitions).

A closed literal α holds in a transition relation T, notation $T \models \alpha$, if α is positive and $\alpha \in T$ or $\alpha = (t \xrightarrow{a} t')$ and $(t \xrightarrow{a} t') \notin T$ or $\alpha = (t \xrightarrow{a})$ and $(t \xrightarrow{a} t') \in T$ for no $t' \in T(\Sigma)$. Write $T \models H$, for H a set of closed literals, if $T \models \alpha$ for all $\alpha \in H$. Write $T \models p$, for p a closed proof, if $T \models \alpha$ for all literals α that appear as node-labels in p.

The main purpose of a TSS (Σ, R) is to specify a transition relation over Σ . A positive TSS specifies a transition relation in a straightforward way as the set of all provable transitions. But as pointed out in Groote [9], it is much less trivial to associate a transition relation to a TSS with negative premises. Several solutions are proposed in [9] and Bol and Groote [3]. Here I will present these solutions from a somewhat different point of view, and also review a few others.

$$P_1 \quad \boxed{ \begin{array}{ccc} c \xrightarrow{a} \\ c \xrightarrow{b} c \end{array} \quad \begin{array}{ccc} c \xrightarrow{b} \\ c \xrightarrow{a} c \end{array}}$$

The TSS P_1 can be regarded as an example of a TSS that does not specify a well-defined transition relation (under any plausible definition of 'specify'). So unless a systematic way can be found to associate a meaning to TSSs like P_1 , one has to accept that some TSSs are meaningless. Hence there are two questions to answer:

In this paper I present 11 possible answers to these questions, each consisting of a class of TSSs and a mapping from this class to transition relations. Two such solutions are *consistent* if they agree which transition relation to attach to a TSS in the intersection of their domains. Solution S' extends S if the class of meaningful TSSs according to S' extends that of S and the two are consistent, i.e. seen as partial functions S is included in S'. I will compare the 11 solutions on consistency and extension, and evaluate them on their taste in determining which specifications are meaningful and which are not.

A transition relation can be seen as a function

$$T: \mathsf{T}(\Sigma) \times A \times \mathsf{T}(\Sigma) \to \{\mathsf{present}, \mathsf{absent}\},\$$

telling which potential transitions are present in T and which are absent. A 3-valued transition relation

$$T: \mathsf{T}(\Sigma) \times A \times \mathsf{T}(\Sigma) \to \{\text{present, undetermined, absent}\}\$$

extends this concept by leaving the value of certain transitions undetermined. Although there turns out to be no satisfactory way to associate a (2-valued) transition relation to every TSS, I present two satisfactory methods to associate a 3-valued transition relation to every TSS. One of these is the *well-founded semantics* of Van Gelder et al. [6]; the other may be new. I contribute proof theoretic characterisations of these 3-valued solutions. The

¹ All my examples P_i consider TSSs (Σ, R) in which Σ consists of the single constant c only.

most general completely acceptable answer to (1) when insisting on 2-valued transition relations, is, in my opinion: the TSSs whose well-founded semantics is 2-valued.

Logic programming

The problems analysed in [9] in associating transition relations to TSSs with negative premises had been encountered long before in logic programming, and most of the solutions reviewed in the present paper stem from logic programming as well. However, the proof theoretic approach to Solutions 7 and I, as well as Solutions 6, 8, 9 and II and some comparative observations, are, as far as I know, new here.

The connection with logic programming may be best understood by introducing *proposition system specifications* (*PSSs*). These are obtained by replacing the set *A* of actions by a set of *predicate declarations* (p, n) with $p \notin V$ a *predicate symbol* (different from any function symbol) and $n \in \mathbb{N}$. A literal is then an expression $p(t_1, \ldots, t_n)$ or $\neg p(t_1, \ldots, t_n)$ with $t_i \in \mathbb{T}(\Sigma)$. A PSS is now defined in terms of literals in a same way as a TSS. A *proposition* is a closed positive literal, and a *proposition relation* or *closed theory* a set of propositions. The problem of associating a proposition relation to a PSS is of a similar nature as associating a transition relation to a TSS, and in fact all concepts and results mentioned in this paper apply equally well to both situations.

If I would not consider TSSs involving literals of the form $t \xrightarrow{a}$, a TSS would be a special case of a PSS, namely the case where all predicates are binary, and it would make sense to present the paper in terms of PSSs. The main reason for not doing so is to do justice to the rôle of literals $t \xrightarrow{a}$ in denying literals of the form $t \xrightarrow{a} t'$. However, every TSS can be encoded as a PSS and vice versa, in such a way that all concepts of this paper are preserved under the translations.

In order to encode a PSS as a special kind of TSS, first of all an *n*-ary predicate p can be expressed in terms of an *n*-ary function f_p and the unary predicate *holds*, namely by defining $holds(f_p(t_1, \ldots, t_n))$ as $p(t_1, \ldots, t_n)$. Next, if p is a unary predicate then p(t) can be encoded as the transition $t \xrightarrow{p} 0$, with 0 a constant introduced specially for this purpose (cf. Verhoef [14]).

A TSS can be encoded as a PSS by considering $\stackrel{a}{\longrightarrow}$ to be a binary predicate for any $a \in A$, or, as in Bol and Groote [3], \longrightarrow as a single ternary predicate with $a \in A$ interpreted as a term. A negative literal $t \stackrel{a}{\longrightarrow} t'$ denotes $\neg(t \stackrel{a}{\longrightarrow} t')$ and $t \stackrel{a}{\longrightarrow}$ can be seen as an abbreviation of the (infinite) conjunction of $t \stackrel{a}{\longrightarrow} t'$ for $t' \in \mathbb{T}(\Sigma)$. These translations preserve all concepts of this paper. In order to avoid the infinite conjunction, Bol and Groote introduce the unary version of $\stackrel{a}{\longrightarrow}$ (or actually the binary version of \longrightarrow) as a separate

predicate, linked to the binary (ternary) version by the rule $\frac{x \xrightarrow{a} y}{x \xrightarrow{a}}$, implicitly present in every TSS. As shown in anomaly A.3 in [3] this translation does not preserve Solution 2 (least model). However, it does preserve the other concepts.

A logic program is just a PSS obeying some finiteness conditions. Hence everything I say about TSSs applies to logic programming too. Consequently, this paper can in part be regarded as an overview of a topic within logic programming, but avoiding the logic programming jargon. However, I do not touch issues that are relevant in logic programming, but not manifestly so for transition system specifications. For these, and many more references, see Apt and Bol [1].

2. Model theoretic solutions

2.1. 2-Valued solutions

Solution 1 (*Positive*). A first and rather conservative answer to (1) and (2) is to take the class of positive TSSs as the meaningful ones, and associate with each positive TSS the transition relation consisting of the provable transitions.

Before proposing more general solutions, I will first recall two criteria from Bloom et al. [2] and Bol and Groote [3] that can be imposed on solutions.

Definition 5 (Supported model [2,3]). A transition relation T agrees with a TSS P if:

$$T \models t \stackrel{a}{\longrightarrow} t' \Leftrightarrow \begin{array}{l} \text{there is a closed substitution instance } \frac{H}{t \stackrel{a}{\longrightarrow} t'} \\ \text{of a rule of } P \text{ with } T \models H. \end{array}$$

T is a *model* of *P* if " \Leftarrow " holds; *T* is *supported* by *P* if " \Rightarrow " holds.

The first and most indisputable criterion imposed on a transition relation T specified by a TSS P is that it is a model of P. This is called being *sound* for P in [2]. This criterion says that the rules of P, interpreted as implications in first-order or conditional logic, should evaluate to true statements about T. The second criterion, of being supported, says that T does not contain any transitions for which it has no plausible justification to contain them. In [2] being supported is called *witnessing*. Note that the universal transition relation on $T(\Sigma)$ is a model of any TSS. It is however rarely the intended one, and the criterion of being supported is a good tool to rule it out. Next I check that Solution 1 satisfies both criteria.

Proposition 1. Let P be a positive TSS and T the set of transitions provable from P. Then T is a supported model of P. Moreover T is the least model of P.

Proof. That T is a supported model of P is an immediate consequence of the definition of provability. Furthermore, let T' be any model of P, then by induction on the length of proofs it follows that $T \subseteq T'$. \square

Starting from Proposition 1 there are at least three ways to generalise Solution 1 to TSSs with negative premises. One can generalise either the concept of a proof, or the least model property, or the least supported model property of positive TSSs. Starting with the last two possibilities, observe that in general no least model and no least supported model exists. A counterexample is given by the TSS P_1 (given earlier), which has two minimal models, $\{c \xrightarrow{a} c\}$ and $\{c \xrightarrow{b} c\}$, both of which are supported.

Solution 2 (*Least*). A TSS is meaningful iff it has a least model (this being its specified transition relation).

Solution 3 (*Least supported*). A TSS is meaningful iff it has a least supported model.

These two solutions turn out to have incomparable domains, in the sense that neither one extends the other. The TSS P_2 below has $\{c \xrightarrow{a} c\}$ as its least model, but has no supported

models. On the other hand P_3 has two minimal models, namely $\{c \xrightarrow{b} c\}$ and $\{c \xrightarrow{a} c\}$, of which only the latter one is supported. This is its least supported model.

$$P_2 \quad \boxed{\frac{c \stackrel{a}{\not\rightarrow}}{c \stackrel{a}{\rightarrow} c}} \qquad P_3 \quad \boxed{\frac{c \stackrel{b}{\not\rightarrow}}{c \stackrel{a}{\rightarrow} c}}$$

Obviously Solution 1 is extended by both solutions above. However, Solutions 2 and 3 turn out to be inconsistent with each other. P_4 has both a least model and a least supported model, but they are not the same.

$$P_{4} \left[\begin{array}{ccc} c \xrightarrow{a} \\ c \xrightarrow{a} c \end{array} \begin{array}{ccc} c \xrightarrow{b} c \\ c \xrightarrow{a} c \end{array} \begin{array}{ccc} c \xrightarrow{b} c \\ c \xrightarrow{b} c \end{array} \right] \qquad P_{5} \left[\begin{array}{ccc} c \xrightarrow{a} c \\ c \xrightarrow{a} c \end{array} \right]$$

Solution 2 is not very productive, because it fails to assign a meaning to the perfectly reasonable TSS P_3 . Moreover, it can be criticised for yielding unsupported transition relations, as in the case of P_2 . However, in P_4 the least model $\{c \xrightarrow{a} c\}$ appears to be a better choice than the least supported model $\{c \xrightarrow{a} c, c \xrightarrow{b} c\}$, as the 'support' for transition $c \xrightarrow{b} c$ is not overwhelming. Thus, to my taste, Solution 3 is somewhat unnatural.

In Bloom et al. [2] the following solution is applied.

Solution 4 (Unique supported). A TSS is meaningful iff it has a unique supported model.

The positive TSS P_5 above has two supported models, \emptyset and $\{c \xrightarrow{a} c\}$, and hence shows that Solution 4 does not extend Solution 1.

Although for the kind of TSSs considered in [2] (the GSOS rule systems) this solution coincides with all acceptable solutions mentioned in this paper, in general it suffers from the same drawback as Solution 3. The least supported model of P_4 is even the unique supported model of this TSS. My conclusion is that the criterion of being supported is too weak to be of any use in this context.

This conclusion was also reached by Fages [5] in the setting of logic programming, who proposes to strengthen this criterion. Being supported can be rephrased as saying that a transition may only be present if there is a non-empty proof of its presence, starting from transitions that are also present. However, these premises in the proof may include the transition under derivation, thereby allowing for loops, as in the case of P_4 . Now the idea behind a *well-supported model* is that the *absence* of a transition may be assumed a priori, as long as this assumption is consistent, but the *presence* of a transition needs to be proven without assuming the presence of (other) transitions. Thus a transition may only be present if it admits a valid proof, starting from negative literals only.

Definition 6 (Well-supported). 2 A transition relation T is well-supported by a TSS P if:

$$T \models t \xrightarrow{a} t' \Leftrightarrow \text{there is a closed proof } p, \text{ with } T \models p, \text{ of a transition rule } \frac{N}{t \xrightarrow{a} t'} \text{ without positive premises.}$$

² The original version of this paper, which appeared as Stanford report STAN-CS-TN-95-16, contained an incorrect definition of well-supportedness (but leading to the same notion of a well-supported model). As observed by Jan Rutten, Proposition 3 in that version, stating that well-supported transition relations are supported, was false. With the new Definition 6 this proposition becomes trivial and is therefore omitted. The mistake had no other bad consequences.

Note that "\(\neq\)" is trivial, and a well-supported transition relation is surely supported.

My concept of well-supportedness can easily be seen to coincide with the one of FAGES [5]. It is closely related to the earlier concept of stability, developed by Gelfond and Lifschitz [7] in logic programming, and adapted for TSSs by Bol and Groote [3].

Definition 7 (*Stable transition relation*). A transition relation *T* is *stable* for a TSS *P* if:

$$T \models t \stackrel{a}{\longrightarrow} t' \Leftrightarrow \text{ there is a set } N \text{ of closed negative literals } \text{with } P \vdash \frac{N}{t \stackrel{a}{\longrightarrow} t'} \text{ and } T \models N.$$

Proposition 2. T is stable for P iff it is a well-supported model of P.

Proof. "if": " \Rightarrow " follows immediately from the well-support of T, and " \Leftarrow " follows from

the soundness of T by a trivial induction on the length of proofs. "only if": Suppose there is a closed substitution instance $\frac{H}{t - \frac{a}{\omega} t'}$ of a rule of P with $T \models H$. Assuming that T is stable, for any $t_i \xrightarrow{a_i} t_i' \in H$ there must be a closed transition rule $\frac{N_i}{t_i \stackrel{a_i}{\longrightarrow} t_i'}$ without positive premises with $P \vdash \frac{N_i}{t_i \stackrel{a_i}{\longrightarrow} t_i'}$ and $T \models N_i$. Let N be the union of all those N_i 's and the negative literals in H. Then, by combination of proof-fragments, $\frac{N}{t \stackrel{a}{\longrightarrow} t'}$ is a closed transition rule without positive premises with $P \vdash \frac{N}{t \stackrel{a}{\longrightarrow} t'}$ and $T \models N$. Hence $T \models t \stackrel{a}{\longrightarrow} t'$.

That T is well-supported now follows by a trivial induction on the length of proofs, taking into account that a proof of a closed transition rule can easily be turned into a closed proof. \square

In [3] stability was defined in terms of an operator Strip on TSSs without variables. If P is such a TSS and T a transition relation, Strip(P, T) is obtained from P by removing from P all rules with negative premises that do not hold in T, and removing from the remaining rules the negative premises that do hold (Definition 4.1 in [3]). This yields a positive TSS, whose associated transition relation is denoted $\longrightarrow_{Strip(P,T)}$. Now T is said to be stable for P if $T = \longrightarrow_{Strip(P,T)}$. This definition is extended to TSSs P with variables by identifying such a TSS with the TSS of all closed substitution instances of rules in P.

Proposition 3. The concept of stability of Definition 7 coincides with that from [3].

Proof. Let P' be a TSS and P be the TSS consisting of all closed substitution instances of rules in P. Note that T is stable for P in the sense of Definition 7 iff it is for P'.

The construction of *Strip* entails that $Strip(P, T) \vdash t \xrightarrow{a} t'$ iff $P \vdash \frac{N}{t \xrightarrow{a} t'}$ for a set of closed negative literals N with $T \models N$. It follows immediately that both definitions are equivalent.

The following two solutions are adaptations of Solutions 3 and 4, were the requirement of being supported has been replaced by that of being well-supported. The second is taken from [3].

Solution 5 (*Stable*). A TSS is meaningful iff it has a least stable transition relation.

Solution 5 (*Stable*). A TSS is meaningful iff it has a unique stable transition relation.

The particular numbering of these two solutions is justified by the following.

Proposition 4. Let T_1 be a model of a TSS P and T_2 be well-supported by P. If $T_1 \subseteq T_2$ then $T_1 = T_2$. It follows (from the special case that T_1 and T_2 are both stable) that a TSS has a least stable transition relation iff it has a unique stable transition relation.

Proof. As $T_1 \subseteq T_2$ one has

$$T_1 \models t \xrightarrow{a} t' \Rightarrow T_2 \models t \xrightarrow{a} t'$$

from which it follows that

$$T_2 \models t \xrightarrow{a_j} t' \Rightarrow T_1 \models t \xrightarrow{a_j} t' \text{ and } T_2 \models t \xrightarrow{a_j} \Rightarrow T_1 \models t \xrightarrow{a_j} .$$
 (3)

Now suppose $T_2 \models t \stackrel{a}{\longrightarrow} t'$. Then there is a closed transition rule $\frac{N}{t \stackrel{a}{\longrightarrow} t'}$ without positive premises with $P \vdash \frac{N}{t \stackrel{a}{\longrightarrow} t'}$ and $T_2 \models N$. By (3) one has $T_1 \models N$ and hence $T_1 \models t \stackrel{a}{\longrightarrow} t'$. \square

Solution 5 improves Solutions 3 and 4 by rejecting the TSS P_4 as meaningless. It also improves Solution 2 by rejecting the TSS P_2 (whose least model was not supported). Surprisingly however, Solution 5 not only differs from the earlier solutions by being more fastidious; it also provides meaning to perfectly acceptable TSSs that were left meaningless by Solutions 2–4.

$$P_6 \left[\begin{array}{cc} c \xrightarrow{a} \\ c \xrightarrow{b} c \end{array} \begin{array}{c} c \xrightarrow{a} c \\ c \xrightarrow{a} c \end{array} \right]$$

An example is the TSS P_6 . There is clearly no satisfying way to obtain $c \stackrel{a}{\longrightarrow} c$. Hence $c \stackrel{a}{\longrightarrow}$ and consequently $c \stackrel{b}{\longrightarrow} c$. $\{c \stackrel{b}{\longrightarrow} c\}$ is indeed the unique stable transition relation of this TSS. However, P_6 has two minimal models, both of which are supported, namely $\{c \stackrel{b}{\longrightarrow} c\}$ and $\{c \stackrel{a}{\longrightarrow} c\}$.

Proposition 5. Solution 5 (stable) is consistent with Solution 2 (least) and 3 (least supported).

Proof. If a TSS has both a (least) well-supported model and a least [supported] model, the two must be equal by Proposition 4. \Box

As the set of transitions provable from a positive TSS is by definition well-supported, Solution 5 (*stable*) extends Solution 1 (*positive*). Hence the relations between the solutions seen so far are as indicated in Fig. 1 below. An arrow indicates an extension. The relation — indicates consistency and incomparable domains (neither one extends the other). There are no more extension and consistency relations than indicated in the figure (taking into account that *positive*—*unique supported* and *unique stable*—*unique supported* follow from the information displayed). All counterexamples appear earlier in this section.

It is interesting to see how the various solutions deal with *circular* rules, such as $\frac{c \xrightarrow{a} c}{c \xrightarrow{a} c}$, and rules like $\frac{c \xrightarrow{a} c}{c \xrightarrow{a} c}$. The support-based solutions (3 and 4) may use a circular rule to obtain

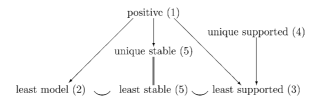


Fig. 1. Relations between Solutions 1-5.

a transition that would be unsupported otherwise (Example P_4). This is my main argument to reject these solutions. In addition they may (or may not) reject TSSs as meaningless because of the presence of such a rule (Example P_6). On the other hand, Solutions 2 and 5 politely ignore these rules. To my taste, there are two acceptable attitudes towards circular rules: to ignore them completely (as done by Solutions 1, 2 and 5), or to reject any TSS with such a rule for being ambiguous, unless there is independent evidence for a transition $c \stackrel{a}{\longrightarrow} c$. A strong argument in favour of the first approach is the existence of useful rules of which only certain substitution instances are circular (cf. [3]). A solution that caters to the second option will be proposed in Section 3.

Solution 2 can treat a rule $\frac{c}{c} \xrightarrow{a} c$ as equivalent to $c \xrightarrow{a} c$ (namely if there are no other closed terms than c, cf. P_2), which gives rise to unsupported transition relations. Solutions 3–5 do not go so far, but use such a rule to choose between two otherwise equally attractive transition relations. This is illustrated by the TSS P_7 , which determines the transition relation $\{c \xrightarrow{a} c\}$ according to each of the Solutions 2–5.

$$P_{7} \left[\begin{array}{ccc} c \xrightarrow{a} \\ c \xrightarrow{b} c \end{array} \begin{array}{ccc} c \xrightarrow{b} \\ c \xrightarrow{a} c \end{array} \begin{array}{ccc} c \xrightarrow{a} \\ c \xrightarrow{a} c \end{array} \right] \qquad P_{8} \left[\begin{array}{ccc} c \xrightarrow{a} c \end{array} \begin{array}{ccc} c \xrightarrow{a} \\ c \xrightarrow{a} c \end{array} \right]$$

Ignoring rules like $\frac{c\xrightarrow{a}/c}{c\xrightarrow{a}c}$ is unacceptable, as this would yield unsound transition relations (non-models). But it could be argued that any TSS with such a rule should be rejected as meaningless, unless there is independent evidence for a transition $c\xrightarrow{a}t$, as in P_8 . This would rule out P_7 . Solutions that cater to this taste will be proposed in Section 3.

2.2. 3-Valued solutions

3-Valued interpretations of logical programs are considered, among others, in Van Gelder et al. [6] and Przymusinski [13]. The same can be done for TSSs. The meaning of a TSS is then not given by a transition relation, i.e. a partition of $T(\Sigma) \times A \times T(\Sigma)$ into the transitions that hold and those that do not, but a partition of $T(\Sigma) \times A \times T(\Sigma)$ into three sets: true, false and unknown. Such a 3-valued interpretation can be given as a set of closed binary Σ -literals, not containing literals that deny each other. Here a literal is binary if it has the form $t \xrightarrow{a} t'$ or $t \xrightarrow{a} t'$.

Definition 8 (3-Valued transition relation). Let Σ be a signature. A 3-valued transition relation over Σ is a set T of closed binary Σ -literals, not containing literals that deny each other.

A closed literal α *holds* in T, notation $T \models \alpha$, if α is binary and $\alpha \in T$ or $\alpha = (t \xrightarrow{a})$ and $(t \xrightarrow{a}) t' \in T$ for all $t' \in T(\Sigma)$. Write $T \models H$, for H a set of closed literals, if $T \models \alpha$ for all $\alpha \in H$.

Write CT for the positive literals in T, the transitions that *certainly* hold, and PT for $\{t \stackrel{a}{\longrightarrow} t' \mid (t \stackrel{a}{\longrightarrow} t') \notin T\}$, the transitions that *possibly* hold. Using this convention, a 3-valued transition relation T can alternatively be presented as a pair $\langle CT, PT \rangle$ of transition relations as in Definition 4, satisfying $CT \subseteq PT$. A 3-valued transition relation $\langle CT, PT \rangle$ is said to be 2-valued if CT = PT.

In Przymusinski [13], of the concept of a stable transition relation (or well-supported model) is generalised to 3-valued interpretations.

Definition 9 (3-Valued stability). A 3-valued transition relation T is stable for a TSS P if:

$$T \models t \stackrel{a}{\longrightarrow} t' \Leftrightarrow \text{ there is a set } N \text{ of closed negative literals }$$
 with $P \vdash \frac{N}{t \stackrel{a}{\longrightarrow} t'} \text{ and } T \models N,$

and

$$T \models t \xrightarrow{a} t' \Leftrightarrow \text{for each set } N \text{ of closed negative literals satisfying } P \vdash \frac{N}{t \xrightarrow{a} t'}$$
 one has $T \models \alpha$ for a literal α denying a literal in N .

By Definitions 4 and 8, for positive literals α one has $T \models \alpha \Leftrightarrow CT \models \alpha$ whereas for negative literals α one has $T \models \alpha \Leftrightarrow PT \models \alpha$. Hence Definition 9 can be reformulated as follows:

Proposition 6. A 3-valued transition relation $\langle CT, PT \rangle$ is stable for a TSS P iff:

$$CT \models t \stackrel{a}{\longrightarrow} t' \Leftrightarrow \begin{array}{c} \textit{there is a set N of closed negative literals} \\ \textit{with } P \vdash \frac{N}{t \stackrel{a}{\longrightarrow} t'} \textit{ and } PT \models N, \end{array}$$

and

$$PT \models t \stackrel{a}{\longrightarrow} t' \Leftrightarrow \begin{array}{c} \textit{there is a set N of closed negative literals} \\ \textit{with } P \vdash \frac{N}{t \stackrel{a}{\longrightarrow} t'} \textit{ and } CT \models N. \end{array}$$

Note that for a negative literal α , $CT \models \alpha$ means that α *possibly* holds (no denying literal certainly holds), whereas $PT \models \alpha$ means that α *certainly* holds (no denying literal possibly holds). With this in mind, Proposition 6 explains Definition 9 as a valid generalisation of Definition 7. The definition in [13] can be shown to amount to the same concept. A stable transition relation as in Definition 7 can be regarded as a stable 3-valued transition relation $\langle CT, PT \rangle$ with CT = PT.

On 3-valued transition relations the inclusion relation \subseteq is called the *information ordering*; $T \subseteq T'$ holds when in T' the truth or falsity of more transitions is known. This is the case iff $CT \subseteq CT'$ and $PT \supseteq PT'$. Przymusinski [13] showed that every logic program admits a 3-valued stable transition relation, and the same can be said for TSSs. There is even a least one w.r.t. the information ordering. He also showed that the least 3-valued sta-

ble model coincides with the *well-founded semantics* of an arbitrary TSS (logical program) proposed earlier by Van Gelder et al. [6]. See Section 4 for a variant of the approach of [6].

Assuming that $A = \{a, b\}$, the TSS P_1 has three 3-valued stable transition relations, namely $\{c \xrightarrow{a} c, c \xrightarrow{b} c\}$, $\{c \xrightarrow{b} c, c \xrightarrow{a} c\}$ and \emptyset . The first two are 2-valued. For reasons of symmetry the latter, which is also the least, is most suited as the intended meaning of this TSS. This is its well-founded semantics. Hence the following solution.

3-Valued Solution I (*Well-founded semantics*). Any TSS is meaningful. Its meaning is its information-least 3-valued stable transition relation.

The existence of this relation will be demonstrated in the next section. The example P_1 shows that there need not be a least 3-valued stable transition relation w.r.t. the *truth ordering*, defined by requiring $CT \subseteq CT'$ and $PT \subseteq PT'$. 3-Valued Solution I is not numbered with the other solutions, as it does not provides 2-valued transition relations. However, 2-valued transition relations can be obtained by restricting attention to those TSSs for which the least 3-valued stable transition relation $\langle CT, PT \rangle$ satisfies CT = PT. Alternatively, just the component CT (or just PT) of the least 3-valued stable transition relation $\langle CT, PT \rangle$ could be taken to be the meaning of a TSS. These possibilities will be explored in the next section. Finally I propose another 3-valued answer to (1) and (2), based on a generalisation of the notion of a supported model.

Definition 10 (3-Valued supported model). A 3-valued transition relation *T* is a supported model of a TSS *P* if:

$$T \models t \xrightarrow{a} t' \Leftrightarrow \text{there is a closed substitution instance } \frac{H}{t \xrightarrow{a} t'}$$
 of a rule of P with $T \models H$,

and

$$T \models t \xrightarrow{a} t' \Leftrightarrow \text{for each closed substitution instance } \frac{H}{t \xrightarrow{a} t'} \text{ of a rule of } P$$
one has $T \models \alpha$ for a literal α denying a literal in H .

A supported model as in Definition 5 can be regarded as a 3-valued supported model that happens to be 2-valued. In the next section I will show that every TSS admits an information-least 3-valued supported model.

3-Valued Solution II (*Least 3-valued supported model*). Any TSS is meaningful. Its meaning is its information-least 3-valued supported model.

Solutions I and II agree on the treatment of P_1 , P_2 , P_3 , P_7 and P_8 . Assuming that $A = \{a, b\}$, the transition relation associated to P_1 and P_7 is \emptyset , meaning that both potential transitions are undetermined. The meaning of P_2 is $c \xrightarrow{b} c$, i.e. the a-transition is undetermined. The meaning of P_3 and P_8 is $\{c \xrightarrow{b} c$, $c \xrightarrow{a} c\}$; here both potential transitions are determined. According to Solution I the meaning of P_5 is $\{c \xrightarrow{a} c$, $c \xrightarrow{b} c\}$ whereas Solution 2 yields $\{c \xrightarrow{b} c\}$, leaving the a-transition undetermined. Likewise, Solution II associates the empty transition relation to P_4 , leaving both transitions undetermined, whereas Solution I yields $\{c \xrightarrow{b} c\}$.

3. Proof theoretic solutions

In this section I will propose solutions based on a generalisation of the concept of a proof. Note that in a proof two kinds of steps are allowed, itemised with "·" in Definition 3. The first step just allows hypotheses to enter, in case one wants to prove a transition rule. This step cannot be used when merely proving transitions. The essence of the notion is the second step. This step reflects the postulate that the desired transition relation must be a model of the given TSS. As a consequence those and only those transitions are provable that appear in any model. When generalising the notion of a proof to derive negative literals it makes sense to import more postulates about the desired transition relation. Note that, by Definitions 5 and 7, a (2-valued) model T of a TSS P is supported iff

$$T \models t \xrightarrow{a} t' \Leftarrow \begin{cases} \text{for each closed substitution instance } \frac{H}{t \xrightarrow{a} t'} \text{ of a rule of } P \\ \text{one has } T \models \alpha \text{ for a literal } \alpha \text{ denying a literal in } H \end{cases}$$

and well-supported (or stable) iff

$$T \models t \xrightarrow{a} t' \Leftarrow$$
 for each set N of closed negative literals satisfying $P \vdash \frac{N}{t \xrightarrow{a} t'}$ one has $T \models \alpha$ for a literal α denying a literal in N .

Therefore I propose the following two concepts of provability.

Definition 11 (Supported proof). A supported proof of a closed literal α from a TSS $P = (\Sigma, R)$ is a well-founded, upwardly branching tree of which the nodes are labelled by Σ -literals, such that:

- the root is labelled by α , and
- if β is the label of a node q and K is the set of labels of the nodes directly above q, then
 - · β is positive and $\frac{K}{\beta}$ is a substitution instance of a rule from R,
 - · or β is negative and for each closed substitution instance of a rule of P whose conclusion denies β , a literal in K denies one of its premises.

 α is *s-provable*, notation $P \vdash_s \alpha$, if a supported proof of α from P exists.

A literal is *s-refutable* if a denying literal is *s*-provable.

Definition 12 (Well-supported proof). A well-supported proof of a closed literal α from a TSS $P = (\Sigma, R)$ is a well-founded, upwardly branching tree of which the nodes are labelled by Σ -literals, such that:

- the root is labelled by α , and
- if β is the label of a node q and K is the set of labels of the nodes directly above q, then
 - · β is positive and $\frac{K}{\beta}$ is a substitution instance of a rule from R,
 - · or β is negative and for every set N of negative closed literals such that $P \vdash \frac{N}{\gamma}$ for γ a closed literal denying β , a literal in K denies one in N.

 α is *ws-provable*, notation $P \vdash_{ws} \alpha$, if a well-supported proof of α from P exists. A literal is *ws-refutable* if a denying literal is *ws*-provable.

Note that these proof-steps establish the validity of β when K is the set of literals established earlier. The last step from Definition 12 allows one to infer $t \stackrel{a}{\longrightarrow} t'$ whenever it is manifestly impossible to infer $t \stackrel{a}{\longrightarrow} t'$ (because every conceivable proof of $t \stackrel{a}{\longrightarrow} t'$ involves a premise that has already been refuted), or $t \stackrel{a}{\longrightarrow} t'$ whenever for any term t' it is manifestly impossible to infer $t \stackrel{a}{\longrightarrow} t'$. This practice is sometimes referred to as *negation as failure* [4]. Definition 11 allows such an inference only if the impossibility to derive $t \stackrel{a}{\longrightarrow} t'$ can be detected by examining all possible proofs that consist of one step only. This corresponds with the notion of *negation as finite failure* of Clark [4]. The extension of these notions (especially \vdash_{ws}) from closed to open literals α , or to transition rules $\frac{H}{\alpha}$, is somewhat problematic, and not needed in this paper. The following may shed more light on \vdash_s and \vdash_{ws} . From here onwards, statements hold with or without the text enclosed in square brackets. Also, a proof as in Definition 3 will be referred to as a *positive* proof.

Proposition 7. Let P be a TSS. Then $P \vdash_s t \xrightarrow{a} [t']$ iff every closed substitution instance $\frac{H}{t \xrightarrow{a} t'}$ of a rule of P has an s-refutable premise. Moreover $P \vdash_{ws} t \xrightarrow{a} [t']$ iff every set N of closed negative literals with $P \vdash \frac{N}{t \xrightarrow{a} t'}$ contains an ws-refutable literal.

Proof. Fairly trivial. \square

Proposition 8. For P a TSS and α a closed literal one has

$$P \vdash \alpha \Rightarrow P \vdash_s \alpha \Rightarrow P \vdash_{ws} \alpha.$$

Proof. The first statement is trivial. The second will be established with induction on the structure of a \vdash_s -proof of α . Let $\frac{K}{\alpha}$ be the last step in such a proof. As $P \vdash_s K$ by means of strict subproofs, it follows by induction that $P \vdash_{ws} K$. Here I write $P \vdash_x K$ for K a set of literals if $P \vdash_x \beta$ for all $\beta \in K$. If α is positive, $P \vdash_{ws} \alpha$ follows immediately from the definitions of s- and ws-provability. Thus suppose α is negative. Let $\{\alpha_i\}_{i \in I}$ be the set of negative literals in K, and let $\frac{K_i}{\alpha_i}$ for $i \in I$ be the collection of last proof-steps in \vdash_{ws} -proofs of the α_i . Let $L = \bigcup_{i \in I} K_i \cup (K - \{\alpha_i\}_{i \in I})$. Then clearly $P \vdash_{ws} L$, so it suffices to show that for every set N of negative closed literals such that $P \vdash_{N} N$ for N a literal denying N a literal in N denies one in N.

Consider a \vdash -proof p of $\frac{N}{\gamma}$ with N a set of negative literals and γ denies α . By the definition of \vdash_s , p contains a literal δ that denies a literal β in K. This literal is the label of a node right above the root. In case δ occurs in N, β is positive and therefore occurs in L. In case $\delta \notin N$, β must be negative and hence be α_i for certain $i \in I$. Because $\frac{K_i}{\alpha_i}$ is a valid step in a \vdash_{ws} -proof and $P \vdash \frac{N}{\delta}$ with δ denying α_i , a literal in N must deny one in $K_i \subseteq I$.

Proposition 9. Let a quasi-proof be defined as in Definition 3, but without the requirement of well-foundedness. If in a TSS P any quasi-proof is well-founded, then

$$P \vdash_s \alpha \Leftrightarrow P \vdash_{ws} \alpha$$
.

Proof. Suppose $P \vdash_{ws} \alpha$. Let $\frac{K}{\alpha}$ be the last step in a \vdash_{ws} -proof of α . Applying induction on such proofs, I may assume $P \vdash_s K$. In case α is positive the desired result $P \vdash_s \alpha$ follows immediately, so suppose it is not. Let β be a literal that denies α and let $\frac{H}{\beta}$ be a closed substitution instance of a rule of P. This instance constitutes a positive one-step

proof p of $\frac{H}{\beta}$ from P. I have to show that H contains an s-refutable literal. Suppose by contradiction that is does not. Then, by Proposition 7, for every positive literal $\gamma \in H$ there must a closed substitution instance $\frac{H_{\gamma}}{\gamma}$ of a rule of P, without s-refutable premises. Adding these rules to p yields a larger proof p' of a rule $\frac{H'}{\beta}$ with $H' = \bigcup_{\{\gamma \in H \mid \gamma \text{ positive}\}} H_{\gamma} \cup \{\gamma \in H \mid \gamma \text{ negative}\}$. Iterating this procedure by applying the same reasoning to H' etc. yields a quasi-proof of a statement $\frac{N}{\beta}$ with N a set of s-irrefutable closed negative literals. By assumption this quasi-proof must be a proof. By the ws-provability of α it follows that N must contain a literal that is denied by a literal from K, and hence s-refutable. This yields a contradiction. \square

Definition 13 (Consistency, soundness and completeness). For P a TSS and α a closed literal, write $P \models_s \alpha$ [resp. $P \models_{3s} \alpha$] if $T \models \alpha$ for any [3-valued] supported model T of P and $P \models_{ws} \alpha$ [resp. $P \models_{3ws} \alpha$] if $T \models \alpha$ for any [3-valued] well-supported model T of P. A notion \vdash_x is called

- consistent if there is no TSS deriving two literals that deny each other.
- sound w.r.t. \models_x if for any TSS P and closed literal α , $P \vdash_x \alpha \Rightarrow P \models_x \alpha$.
- *complete* w.r.t. \models_x if for any TSS P and closed literal α , $P \vdash_x \alpha \Leftarrow P \models_x \alpha$.

Proposition 10. \vdash_{ws} is consistent.

Proof. Let us say that two proofs p and q deny each other if their roots are labelled with literals that deny each other. By induction on their structure I establish that no two proofs from the same TSS P deny each other. So let p and q be two \vdash_{ws} -proofs from P and assume that no two proper subproofs deny each other. By contradiction suppose the roots of p and q are labelled with $t \stackrel{a}{\longrightarrow} t'$ and $t \stackrel{a}{\longrightarrow} (\text{or } t \stackrel{a}{\longrightarrow} t')$ respectively. Note that the bottom part of p is a positive proof of a rule $\frac{N}{t \stackrel{a}{\longrightarrow} t'}$, where N contains only negative literals. Let K be the set of literals labelling nodes directly above the root of q. Then from the last step of q it follows that N (and thus p) contains a negative literal that denies one in K, thus yielding proper subproofs of p and q that deny each other. \square

As $P \vdash \alpha \Rightarrow P \vdash_s \alpha \Rightarrow P \vdash_{ws} \alpha$, if follows that also \vdash_s and \vdash are consistent.

Proposition 11. \vdash_{ws} is sound w.r.t. \models_{ws} and \models_{3ws} . Likewise \vdash_{s} is sound w.r.t. \models_{s} and \models_{3s} .

Proof. Let P be a TSS and T a [3-valued] well-supported model of P. With a straightforward induction on the structure of proofs if follows that

$$P \vdash_{ws} \alpha \Rightarrow T \models \alpha.$$

The other part goes likewise. \square

Lemma 1. If P is a TSS and $t \xrightarrow{a} a$ closed literal, then $P \vdash_x t \xrightarrow{a} iff P \vdash_x t \xrightarrow{a} t'$ for any term $t' \in T(\Sigma)$.

Proof. This follows immediately from the observation that a closed literal γ denies $t \xrightarrow{a_{j}} t'$ for some $t' \in T(\Sigma)$. \square

The following theorem implies that any TSS has a least 3-valued supported model and a least 3-valued well-supported model w.r.t. the information ordering. This justifies 3-valued

Solutions I and II mentioned earlier. Moreover, it provides a proof theoretic characterisation of these solutions.

Theorem 1. For any TSS P, the set of closed binary literals [w]s-provable from P constitutes a 3-valued [well-]supported model of P. It is even the least one w.r.t. the information ordering.

Proof. By Proposition 10 the set T of closed binary literals [w]s-provable from P constitutes a 3-valued transition relation. Using Lemma 1, it is straightforward to check that T satisfies the required equations. It follows from the soundness of $\vdash_{[w]s}$ w.r.t. $\models_{3[w]s}$ (Proposition 11) that T is included in any other 3-valued [well-]supported model of P. \square

Corollary 1. \vdash_{ws} is complete w.r.t. \models_{3ws} . Likewise \vdash_s is complete w.r.t. \models_{3s} .

Proof. If $P \models_{3[w]s} \alpha$ then by definition α certainly holds in all [well-]supported models of P. Thus α certainly holds in the least such model w.r.t. the information ordering, which is the one of Theorem 1. This implies $P \vdash_{[w]s} \alpha$. \square

However, \vdash_s and \vdash_{ws} are not complete w.r.t. $\models_{[w]s}$. A trivial counterexample concerns TSSs like P_2 that have no [well-]supported models. $P_2 \models_{[w]s} \alpha$ for any α , which by Proposition 10 is not the case for $\vdash_{[w]s}$. A more interesting counterexample concerns the TSS P_7 , which has only one [well-]supported model, namely $\{c \xrightarrow{a} c\}$. In spite of this, $P_7 \not\vdash_{[w]s} c \xrightarrow{a} c$ and $P_7 \not\vdash_{[w]s} c \xrightarrow{b}$.

As argued in the previous section, when insisting on 2-valued solutions there is a point in excluding P_7 from the meaningful TSSs, since there is insufficient evidence for the transition $c \stackrel{a}{\longrightarrow} c$. Here the incompleteness of $\vdash_{[w]s}$ w.r.t. $\models_{[w]s}$ comes as a blessing rather than a shortcoming.

The 3-valued solutions I and II are two satisfactory methods to associate a 3-valued transition relation to *any* TSS. I have given both model theoretic and proof theoretic characterisations of these solutions. In the remainder of this section I continue the search for 2-valued solutions. In this context, in line with question (1), I will call a TSS *meaningless* if it has no satisfactory 2-valued interpretation.

3.1. Solutions based on completeness

I will now introduce the concept of a *complete* TSS: one in which any transition is either provable or refutable. Just as in the theory of logic there is a distinction between the completeness of a logic (e.g. first-order) and the completeness of a particular theory (e.g. arithmetic), here the completeness of a TSS is something different from the completeness of a proof-method \vdash_x . Let x be s or ws.

Definition 14 (*Completeness of a TSS*). A TSS *P* is *x-complete* if for any transition $t \xrightarrow{a} t'$ either $P \vdash_x t \xrightarrow{a} t'$ or $P \vdash_x t \xrightarrow{a} t'$. By 'complete' I will mean 'ws-complete'.

Note that a TSS is [w]s-complete iff its least (and only) 3-valued [well-]supported model is 2-valued.

Solution 6 (*Complete with support*). A TSS is meaningful iff it is *s*-complete. The associated transition relation consists of the *s*-provable transitions.

Solution 7 (*Complete*). A TSS is meaningful iff it is (ws-)complete. The associated transition relation consists of the ws-provable transitions.

In Bol and Groote [3] a method called *reduction* for associating a transition relation with a TSS was proposed, inspired by the *well-founded models* of Van Gelder et al. [6] in logic programming. In Section 4 I show that this solution coincides with Solution 7. Solution 7 can therefore be regarded as a proof theoretical characterisation of the ideas from [3,6]. Solution 6 may be new.

The TSS P_6 is complete, but not complete with support. P_3 is even complete with support. The following proposition says that a standard TSS (i.e. without premises $t \xrightarrow{a} t'$) is complete if every closed negative standard literal can be proved or refuted.

Proposition 12. A standard TSS P is complete iff for any closed literal $t \stackrel{a}{\rightarrow}$ either $P \vdash_{ws} t \stackrel{a}{\rightarrow} t'$ for some closed term t' or $P \vdash_{ws} t \stackrel{a}{\rightarrow}$.

Proof. "only if": Immediately by Lemma 1.

"if": Suppose $P \not\vdash_{ws} t \xrightarrow{a} t'$. In that case any set $N = \{t_i \xrightarrow{a_i} | i \in I\}$ such that $P \vdash_{t \xrightarrow{a \downarrow} t'}$ must contain a literal $t_N \xrightarrow{a_N}$ with $P \not\vdash_{ws} t_N \xrightarrow{a_N}$. By assumption, for such a literal there is a t'_N with $P \vdash_{ws} t_N \xrightarrow{a_N} t'_N$. It follows from Definition 12, taking K to be the set of all transitions $t_N \xrightarrow{a_N} t'_N$ (one for each possible choice of N), that $P \vdash_{ws} t \xrightarrow{a'} t'$. \square

As literals $t \stackrel{a}{\longrightarrow} t'$ do not appear in the premises of rules in a standard TSS, their occurrence in a well-supported proof-tree can be limited to the root. Thus Proposition 12 says that the concept of a complete TSS can be introduced without considering such literals at all. The reason that these were introduced nevertheless, is that Proposition 12 does not apply to completeness with support. A counterexample is given by the TSS Q.

$$Q \quad t \xrightarrow{a} t_1 \quad \frac{t \xrightarrow{a} t_2}{t \xrightarrow{a} t_2} \qquad R \quad t \xrightarrow{a} t_1 \quad \frac{t \xrightarrow{a} t_2}{t \xrightarrow{b} t_2}$$

 $Q \not\vdash_S t \xrightarrow{a} t_2$ and $Q \not\vdash_S t \xrightarrow{a} t_2$, thus this TSS is incomplete with support. However, for any closed literal $u \xrightarrow{a}$, either $Q \vdash_S u \xrightarrow{a} u'$ for some term u' or $Q \vdash_S u \xrightarrow{a}$. Moreover, even for the derivation of standard literals, non-standard literals may be essential in supported proofs. The validity of $R \vdash_S t \xrightarrow{b}$ for instance, can only be established by a proof tree containing $t \xrightarrow{a} t_2$.

Proposition 13. The set of [w]s-provable transitions of a [w]s-complete TSS P is a model of P.

Proof. Let *P* be an *x*-complete TSS and *T* the set of *x*-provable transitions. Suppose $\frac{H}{t \xrightarrow{d} t'}$ is a closed substitution instance of a rule in *P*, and $T \models H$. By Definition 4 (of $T \models H$) $P \vdash_x \beta$ for each positive premise β in *H*, and $P \vdash_x \gamma$ for no transition γ denying

a negative premise in H. Thus, by completeness and Lemma 1, $P \vdash_x \beta$ for any β in H. Hence $P \vdash_x t \stackrel{a}{\longrightarrow} t'$. \square

Proposition 14. The set of [w]s-provable transitions of any TSS is well-supported.

Proof. Let P be a TSS and T the set of x-provable transitions. Suppose $T \models t \stackrel{a}{\longrightarrow} t'$, i.e. $P \vdash_x t \stackrel{a}{\longrightarrow} t'$ with t and t' closed terms. Take a [well-]supported proof of this transition from P, and delete all branches above a node labelled with a negative literal. This yields a positive proof p of a rule $\frac{N}{t \stackrel{a}{\longrightarrow} t'}$ with N a set of closed negative literals. For any literal α in p one has $P \vdash_x \alpha$. If α is positive, this immediately gives $\alpha \in T$. If α is negative, then, by the consistency of \vdash_x , $P \vdash_x \beta$ for no closed literal β denying α . This implies $T \models \alpha$, and hence $T \models p$. \square

Proposition 15. Solution 6 [7] is strictly extended by Solution 4 [5].

Proof. Suppose P is [w]s-complete. By Propositions 13 and 14 the [w]s-provable transitions constitute a [w]s-provable model of P, and by Proposition 11 this is the only such model. Strictness follows from the TSS P_7 , which has a unique [w]s-provable model, but is left meaningless by Solutions 6 and 7. \square

3.2. Advantages of the proof theoretic solutions

Now I will turn to the advantages of the proof theoretic solutions over the model theoretic ones. At the end of Section 2 I discussed the rôle of rules like $\frac{c \xrightarrow{a} + c}{c \xrightarrow{a} - c}$ and $\frac{c \xrightarrow{a} - c}{c \xrightarrow{a} - c}$ and suggested that any TSS containing the former rule should be rejected as meaningless, unless there is independent evidence for a transition $c \xrightarrow{a} t$. As shown by counterexample P_7 all model theoretic solutions fail this test. The next proposition shows that the proof theoretic solutions behave better in this respect.

Proposition 16. Let P, P' be TSSs that only differ in a rule $\frac{c \xrightarrow{a}}{c \xrightarrow{a} c}$ that is in P but not in P'. Then P is [w]s-complete only if P' is [w]s-complete and proves the same literals as P, including $c \xrightarrow{a} t$ for some term t.

Proof. Suppose P is complete. It cannot be that $P \vdash_{[w]s} c \xrightarrow{a}$, since in that case one could derive $P \vdash_{[w]s} c \xrightarrow{a} c$, contradicting Proposition 10 (consistency). Thus the label $c \xrightarrow{a}$ does not appear in any proof of a literal from P. It follows that any literal provable from P is already provable from P'. By Lemma 1, since $P \not\vdash_{[w]s} c \xrightarrow{a}$, $P \vdash_{[w]s} c \xrightarrow{a} t$ for some term t. \square

I also recommended two acceptable attitudes towards rule like $\frac{c \stackrel{a}{\longrightarrow} c}{c \stackrel{a}{\longrightarrow} c}$. Below I show that Solution 7 ignores such rules completely (which is one option), whereas Solution 6 rejects a TSS with such a rule, unless there is independent evidence for a transition $c \stackrel{a}{\longrightarrow} c$ (the other option).

Proposition 17. Let P, P' be TSSs that only differ in a rule $\frac{c \xrightarrow{a} c}{c \xrightarrow{a} c}$ that is in P but not in P'. Then P is ws-complete iff P' is ws-complete. If P is ws-complete it proves the same literals as P'.

Proof. Any application of $\frac{c \xrightarrow{a} c}{c \xrightarrow{a} c}$ can be eliminated from a positive or well-supported proof. \Box

Proposition 18. Let P, P' be TSSs that only differ in a rule $\frac{c \xrightarrow{a} c}{c \xrightarrow{a} c}$ that is in P but not in P'. Then P is s-complete only if P' is s-complete and proves the same literals as P, including $c \xrightarrow{a} c$.

Proof. Suppose P is complete. It is easy to eliminate applications of the rule $\frac{c \xrightarrow{a} c}{c \xrightarrow{a} c}$ from any supported proof, so any literal provable from P is also provable from P'. Hence P' is complete. Due to the rule $\frac{c \xrightarrow{a} c}{c \xrightarrow{a} c}$ it is impossible to prove $c \xrightarrow{a} c$ from P. Thus $P \vdash_s c \xrightarrow{a} c$. \square

3.3. Solutions based on soundness

The remainder of this section is devoted to 2-valued generalisations of the proof theoretic solutions. The first idea is to define the transition relation associated to a TSS P just as in Solutions 6 and 7, that is as the set of [w]s-provable transitions, but without requiring that P is [w]s-complete. This amounts to taking as the meaning of P the component CT of its least [well-]-supported model $\langle CT, PT \rangle$. In general this may yield unsound transition relations (non-models), which is not acceptable. This happens in the case of P_1 , P_2 , P_4 and P_7 . Thus the following restriction is needed.

Solution 8 (*Sound with support*). A TSS is meaningful if the set of *s*-provable transitions (this being the associated transition relation) constitutes a model.

Solution 8b. A TSS is meaningful if the set of ws-provable transitions constitutes a model.

Note that by Proposition 14 the transition relation determined by such a TSS is even stable.

Proposition 19. *Solution* 8b *coincides with Solution* 7.

Proof. It follows immediately from Proposition 13 that a complete TSS is also meaningful in the sense of Solution 8b. Now let P be a TSS that is meaningful in the sense of Solution 8b and T the set of ws-provable transitions. Suppose $P \not\vdash_{ws} t \stackrel{a}{\longrightarrow} t'$ for certain $t, t' \in \mathsf{T}(\Sigma)$. Then $T \not\models t \stackrel{a}{\longrightarrow} t'$. By the soundness of T every set N of closed negative literals such that $P \vdash \frac{N}{t \stackrel{a}{\longrightarrow} t'}$ must contain a literal δ with $T \not\models \delta$. The latter means $P \vdash_{ws} \epsilon$ for a transition ϵ denying δ . Collecting all such ϵ 's (one for every choice of N) in a set K yields a well-supported proof of $t \stackrel{a}{\longrightarrow} t'$.

Proposition 20. *Solution 8 is extended by Solutions 3 (least supported) and 8b (=7, complete), and extends Solutions 1 (positive) and 6 (complete with support).*

Proof. By Proposition 14 a TSS that is sound with support determines a transition relation that is a supported model. By Proposition 11 (the soundness of \vdash_s w.r.t. \models_s), this transition relation is included in any supported model. Therefore it constitutes the least.

By definition, the transition relation T_1 determined by a TSS P that is sound with support is a model of P. The set T_2 of transitions that are ws-provable from P is well-supported, by Proposition 14. By Proposition 8 $T_1 \subseteq T_2$ and Proposition 4 yields $T_1 = T_2$. It follows that T_2 is model too.

If a TSS P is positive, then $P \vdash_s t \xrightarrow{a} t'$ iff $P \vdash t \xrightarrow{a} t'$. By Proposition 1 the (s-)provable transitions form a model.

The last statement follows immediately from Proposition 13. \Box

3.4. Solutions based on irrefutability

A second (and last) idea is to define the transition relation T associated to a TSS P as the set of x-irrefutable transitions, i.e.

$$T = \{t \xrightarrow{a} t' \mid P \not\vdash_x t \xrightarrow{a} t'\},\$$

in which x is s or ws. This amounts to taking as the meaning of P the component PT of its least [well-]supported model $\langle CT, PT \rangle$. This is consistent with Solutions 6 and 7, as for x-complete TSSs one has

$$P \vdash_{x} t \xrightarrow{a} t' \Leftrightarrow P \not\vdash_{x} t \xrightarrow{a} t'.$$

Proposition 21. The set of x-irrefutable transitions of any TSS constitutes a model.

Proof. Let P be a TSS and $\frac{H}{t \xrightarrow{a} t'}$ be a closed substitution instance of a rule of P. Let T be the set of x-irrefutable transitions and suppose $T \not\models t \xrightarrow{a} t'$, i.e. $P \vdash_x t \xrightarrow{a} t'$. I have to prove that $T \not\models H$. In case x = s it follows from Proposition 7 that H contains an x-refutable literal. I establish the same in case x = ws.

Suppose that $P \not\vdash_{ws} u \xrightarrow{b} u'$ for each positive premise $\alpha = (u \xrightarrow{b} u')$ in H. Then for each such α there is a set N_{α} of ws-irrefutable negative closed literals with $P \vdash \frac{N_{\alpha}}{\alpha}$. Let N be obtained from H by replacing α by N_{α} for each positive α in H. Then N contains negative literals only. Since $P \vdash_{ws} t \xrightarrow{a} t'$ and $P \vdash \frac{N}{t \xrightarrow{a} t'}$, N must contain a ws-refutable literal. This literal must be in H, which had to be established.

In case the *x*-refutable literal in *H* is positive, say $u \xrightarrow{b} u'$, one has $P \vdash_x u \xrightarrow{a} u'$, which implies $T \not\models u \xrightarrow{b} u'$. In case it is negative, say $v \xrightarrow{c}$, one has $\exists v' \in \mathsf{T}(\Sigma) : P \vdash_x v \xrightarrow{c} v'$, which by the consistency of \vdash_x implies $\exists v' : P \not\vdash_x v \xrightarrow{c} v'$, which implies $\exists v' : T \models v \xrightarrow{c} v'$ and thus $T \not\models v \xrightarrow{c}$. In case of a literal $v \xrightarrow{c} v'$ just leave out the existential quantifications. \square

For the moment I restrict attention to solutions yielding well-supported transition relations.

Solution 9a. A TSS is meaningful if the set of *s*-irrefutable transitions (this being the associated transition relation) is well-supported.

Solution 9b. A TSS is meaningful if the set of ws-irrefutable transitions is well-supported.

Note that by Proposition 21 the transition relation determined by such a TSS is even stable.

Proposition 22. *Solution* 9a *coincides with Solution* 6 *and* 9b *with* 7.

Proof. It follows immediately from Proposition 14 that the set of *x*-irrefutable transitions of an *x*-complete TSS is well-supported. Now let *P* be a TSS whose set *T* of *x*-irrefutable transitions is well-supported. Suppose $P \not\vdash_{\mathcal{X}} t \xrightarrow{a} t'$ for certain $t, t' \in \mathsf{T}(\Sigma)$. Then $T \models t \xrightarrow{a} t'$. By the stability of *T* there is a set *N* of closed negative literals such that $P \vdash \frac{N}{t \xrightarrow{a} t'}$ and $T \models N$. The latter means $T \not\models v \xrightarrow{c} v'$ for any literal $v \xrightarrow{c} v'$ in *N*, which means $P \vdash_{\mathcal{X}} v \xrightarrow{c} v'$. By Definition 4 and Lemma 1 the same holds for literals $v \xrightarrow{c} in N$. Therefore $P \vdash_{\mathcal{X}} t \xrightarrow{a} t'$. \square

3.5. Attaching a 2-valued meaning to all transition system specifications

In this section I will associate a 2-valued transition relation to arbitrary TSSs. As illustrated by P_1 and P_2 , such a transition relation cannot always be a supported model. I will insist on soundness (being a model), and thus have to give up support. Hence among the model theoretic solutions only Solution 2 (least model) can provide inspiration.

Let me first decide what to do with P_1 . Since the associated transition relation should be a model, it must contain either $c \stackrel{a}{\longrightarrow} c$ or $c \stackrel{b}{\longrightarrow} c$. For reasons of symmetry I cannot choose between these transitions, so the only way out is to include both. There is no reason to include any more transitions. Hence the transition relation associated to P_1 should be $\{c \stackrel{a}{\longrightarrow} c, c \stackrel{b}{\longrightarrow} c\}$.

The simplest model theoretic solution I thought of that gives this result is to define T_1 as the union of all minimal models of a TSS. In many cases this will be the desired transition relation, but it can happen that T_1 is not a model. In that case T_2 is defined as the union of all minimal models containing T_1 , and iterating this procedure until it stabilises gives the associated transition relation.

However, in general this solution yields more transitions then I like to see. The transition relation associated to P_3 for instance would be $\{c \xrightarrow{a} c, c \xrightarrow{b} c\}$, whereas $\{c \xrightarrow{a} c\}$ appears to be sufficient. The same would hold after addition of a second premise $c \xrightarrow{a} t$ to the only rule in P_3 . In case there are other closed terms besides c the associated transition relation will be even larger. Therefore I will not pursue this idea further, and turn to the proof theoretic solutions instead. The reason for preferring transition $c \xrightarrow{a} c$ over $c \xrightarrow{b} c$ in P_3 is not that $c \xrightarrow{a} c$ is provable—after addition of the premise $c \xrightarrow{a} t$ it is not—but that $c \xrightarrow{b} c$ is refutable. Therefore I consider:

Solution 9 (*Irrefutable*). Any TSS is meaningful. The associated transition relation consists of the *ws*-irrefutable transitions.

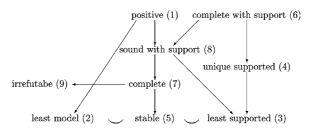


Fig. 2. Relations between Solutions 1-9.

In the case of P_1 this yields the desired result $\{c \xrightarrow{a} c, c \xrightarrow{b} c\}$ and likewise P_2 , P_3 and P_4 yield $\{c \xrightarrow{a} c\}$. The transition relation of P_7 is the same as the one of P_1 . This indicates that Solution 9 is inconsistent with Solutions 2–5. I do not consider this to be a problem, as the model theoretic allocation of a transition relation to P_7 was not very convincing.

Above, Fig. 1 is extended with the proof theoretic solutions of this section. Again, there are no more extension and consistency relations than indicated in or implied by Fig. 2.

A variant of Solution 9 is to associate to a TSS the set of its *s*-irrefutable transitions. This solution is inconsistent with Solution 1 (positive) as the transition relation of P_5 would consist of $c \stackrel{a}{\longrightarrow} c$. Note that this transition relation is supported. In order to rule out this anomaly one would have to restrict the meaningful TSSs to the ones for which the associated transition relation is well-supported, which yields Solution 9a, that has been shown to coincide with Solution 6.

Another variant is to stick to the ws-irrefutable transitions, but require those to form a supported model. Note that adding rules $\frac{x \xrightarrow{a} y}{x \xrightarrow{a} y}$ for $a \in A$ to an arbitrary TSS does not change the associated transition relation according to Solution 9, but makes this relation supported. Thus requiring the associated transition relation to be supported is not much of a restriction. Moreover, as rules like the one above should not make the difference between meaningful and meaningless TSSs, this requirement is not recommended.

4. Reduction

In this section I show that the method of *reduction* of Bol and Groote [3] coincides with Solution 7.

In [3] the operations True, Pos and Red^{κ} for κ an ordinal are defined on TSSs without variables. The operator True deletes all rules with negative premises and thus yields a positive TSS. The operator Pos deletes all negative premises from rules, and hence also yields a positive TSS. Finally the operator Red^{κ} deletes all rules that contain

- a positive premise that for some $\lambda < \kappa$ is not provable from $Pos(Red^{\lambda}(P))$
- or a negative premise that for some $\lambda < \kappa$ is refutable from $True(Red^{\lambda}(P))$ and in the remaining rules deletes all premises that are
- positive and for some $\lambda < \kappa$ provable from $True(Red^{\lambda}(P))$
- or negative and for some $\lambda < \kappa$ not refutable from $Pos(Red^{\lambda}(P))$.

The idea is that the positive TSSs $True(Red^{\kappa}(P))$ only prove transitions that surely hold, whereas the positive TSSs $Pos(Red^{\kappa}(P))$ prove all transitions that possibly hold. Thus "not provable (or refutable, see Definition 3) from $Pos(Red^{\lambda}(P))$ " means "not provable (resp.

refutable) at all". Now a TSS without variables is said to be *positive after reduction* if for certain ordinal κ , $Red^{\kappa}(P)$ is a positive TSS. In that case $True(Red^{\kappa}(P)) = Red^{\kappa}(P) = Pos(Red^{\kappa}(P))$ and $Red^{\kappa+1}$ is a TSS in which no rule has premises. The transition relation associated to such a TSS consists of the transitions provable from $Red^{\kappa}(P)$, which are the rules of $Red^{\kappa+1}(P)$. The case of TSSs with variables reduces to the case without variables by taking the set of all closed substitution instances of the rules in such a TSS.

Lemma 2. Let P be a TSS without variables.

- (1) For any closed positive literal α : $P \vdash_{ws} \alpha \Rightarrow \exists \kappa$: $True(Red^{\kappa}(P)) \vdash \alpha$,
- (2) and for any closed negative literal α :

$$P \vdash_{ws} \alpha \Rightarrow \exists \kappa : Pos(Red^{\kappa}(P)) does not refute \alpha.$$

Proof. With induction on the structure of proofs. Suppose $P \vdash_{ws} \alpha$ by means of a proof p and the statements are established of β 's obtainable by subproofs. Let H be the set of labels directly above the root of p. For any literal $\beta \in H$, one has $P \vdash_{ws} \beta$ by means of a subproof of p. Thus, for β positive $\exists \lambda : True(Red^{\lambda}(P)) \vdash \beta$ and for β negative $\exists \lambda : Pos(Red^{\lambda}(P))$ does not refute β . Let κ be a strict upper bound of all those λ 's.

Now there are two cases. If α is positive, there is a rule $\frac{H}{\alpha}$ in P. By construction, all premises of this rule are deleted in the reduction process, and $\frac{\emptyset}{\alpha}$ is a rule in $Red^{\kappa}(P)$. Hence $True(Red^{\kappa}(P)) \vdash \alpha$.

Now suppose α is negative and $Pos(Red^{\kappa}(P))$ refutes α . This means that $Pos(Red^{\kappa}(P)) \vdash \gamma$ for γ a literal denying α , which implies that $Red^{\kappa}(P) \vdash \frac{N}{\gamma}$ for N a set of negative closed literals. Since p is a well-supported proof, a literal $\beta \in H$ denies a literal δ in N. β must be positive, so $\exists \lambda < \kappa : True(Red^{\lambda}(P)) \vdash \beta$, and δ is refutable from $True(Red^{\lambda}(P))$. It follows that at least one of the rules needed in the proof of $\frac{N}{\gamma}$ has been deleted in $Red^{\kappa}(P)$, contradicting $Red^{\kappa}(P) \vdash \frac{N}{\gamma}$. Hence $Pos(Red^{\kappa}(P))$ does not refute α . \square

Proposition 23. Let P be a TSS without variables and α a closed literal. Then

$$Red^{\kappa}(P) \vdash_{ws} \alpha \Rightarrow P \vdash_{ws} \alpha.$$

Proof. By transfinite induction on κ . Suppose the statement has been established for all ordinals $\lambda < \kappa$. By definition

$$True(P) \vdash t \xrightarrow{a} t' \Rightarrow P \vdash_{ws} t \xrightarrow{a} t'$$

and if β is negative and for all γ denying β one has $Pos(P) \not\vdash \gamma$ then $P \vdash_{ws} \beta$. Substituting $Red^{\lambda}(P)$ for P yields

- (i) If β is positive and for some $\lambda < \kappa$ provable from $True(Red^{\lambda}(P))$ then $P \vdash_{ws} \beta$, and
- (ii) if β is negative and for some $\lambda < \kappa$ not refutable from $Pos(Red^{\lambda}(P))$ then $P \vdash_{ws} \beta$.

Apply a (nested) induction on the structure of a well-supported proof p of α from $Red^{\kappa}(P)$. Let K be the set of labels directly above the root of p. By induction $P \vdash_{ws} \beta$ for any $\beta \in K$. In case α is positive, $\frac{K}{\alpha}$ must be a rule in $Red^{\kappa}(P)$. Hence for a certain set H of premises $\frac{K \cup H}{\alpha}$ must be a rule in P. The premises in H are deleted in the definition of Red^{κ} , and thus, by (i) and (ii), are ws-provable from P. It follows that $P \vdash_{ws} \alpha$.

Now let α be negative. Suppose $P \vdash \frac{\hat{N}}{\gamma}$ with γ a literal denying α and N a set of closed negative literals. I have to show that $P \vdash_{ws} \beta$ for a literal β denying a literal δ in N. There are two cases.

- Suppose N contains a literal δ that for some $\lambda < \kappa$ is refutable from $True(Red^{\lambda}(P))$. This means that $True(Red^{\lambda}(P)) \vdash \beta$ with β denying δ . Obviously $Red^{\lambda}(P) \vdash \beta$, hence $Red^{\lambda}(P) \vdash_{ws} \beta$ and by induction $P \vdash_{ws} \beta$.
- Suppose N contains no such literal. By induction on the structure of proofs I establish that $P \vdash \frac{N}{\epsilon} \Rightarrow Red^{\lambda}(P) \vdash \frac{N}{\epsilon}$ for any transition ϵ and $\lambda \leqslant \kappa$. Namely, suppose q is a proof of $\frac{N}{\epsilon}$ from P. Then for any $\zeta \neq \epsilon$ appearing in q one has $P \vdash \frac{N}{\zeta}$ by means of a smaller proof, and hence $Red^{\lambda}(P) \vdash \frac{N}{\zeta}$ for any $\lambda \leqslant \kappa$, which implies $Pos(Red^{\lambda}(P)) \vdash \zeta$. It follows that q employs no rule that is deleted in the construction of $Red^{\mu}(P)$ for $\mu \leqslant \kappa$. Thus, by cutting the branches in q that sprout from deleted premises in $Red^{\mu}(P)$, a proof q' from $Red^{\mu}(P)$ is obtained of a rule $\frac{N'}{\epsilon}$ with $N' \subseteq N$. Therefore $Red^{\mu}(P) \vdash \frac{N}{\epsilon}$, as claimed. In particular $Red^{\kappa}(P) \vdash \frac{N}{\gamma}$. By the definition of a well-supported proof (p), a literal β in K denies one in N. As remarked already, $P \vdash_{ws} \beta$. \square

Theorem 2. A TSS is positive after reduction iff it is complete. In that case the associated transition relation is the set of ws-provable transitions.

Proof. Without limitation of generality I can restrict attention to TSSs P without variables.

Suppose P is positive after reduction. In that case there is an ordinal κ such that the rules of $Red^{\kappa}(P)$ have no premises. Thus for any transition $t \xrightarrow{a} t'$ either $Red^{\kappa}(P)$ $\vdash_{ws} t \xrightarrow{a} t'$ or $Red^{\kappa}(P) \vdash_{ws} t \xrightarrow{a} t'$. By Proposition 23 the same holds for P, which therefore must be complete. As \vdash_{ws} is sound one has $Red^{\kappa}(P) \vdash_{t} \xrightarrow{a} t' \Leftrightarrow P \vdash_{ws} t \xrightarrow{a} t'$.

Now suppose P is complete. For each closed literal α with $P \vdash_{ws} \alpha$, there is an ordinal κ given by Lemma 2. Let μ be a strict upper bound of those κ 's. I will show that $Red^{\mu}(P)$ is positive. Let $\frac{H}{\alpha}$ be a rule in P and $\beta \in H$ a negative premises. In case $P \not\vdash_{ws} \beta$, by completeness or Proposition 12 I have $P \vdash_{ws} \gamma$ for a (positive) literal γ denying β , i.e. β is ws-refutable from P. By Lemma 2.1 β is refutable from $True(Red^{\kappa}(P))$ for some $\kappa < \mu$. Hence $\frac{H}{\beta}$ does not occur in $Red^{\mu}(P)$. In case $P \vdash_{ws} \beta$, Lemma 2.2 implies that β will be deleted from H in $Red^{\mu}(P)$. \square

It is possible to simplify the definition of Red^{κ} by deleting only (rules with) negative premises. I.e. Red^{κ} deletes all rules that contain a negative premise that for some $\lambda < \kappa$ is refutable from $True(Red^{\lambda}(P))$, and in the remaining rules deletes all negative premises that for some $\lambda < \kappa$ are not refutable from $Pos(Red^{\lambda}(P))$. For this version of Red Lemma 2, Proposition 23 and Theorem 2 remain true, with only slightly adapted proofs. Thus this simplified method of reduction gives the same meaning to TSSs as the original one.

5. Solutions based on stratification

Here I review two methods to assign meaning to transition system specifications based on the technique of (*local*) *stratification*, as proposed in the setting of logic programming by Przymusinski [12]. This technique was tailored for TSSs by Groote [9].

Definition 15 (*Stratification*). A function $S: (\mathsf{T}(\Sigma) \times A \times \mathsf{T}(\Sigma)) \to \lambda$, where λ is an ordinal, is called a *stratification* of a TSS $P = (\Sigma, R)$ if for every rule $\frac{H}{\alpha} \in R$ and every substitution $\sigma: V \to \mathsf{T}(\Sigma)$ it holds that

- for all positive literals $\beta \in H : S(\sigma(\beta)) \leq S(\sigma(\alpha))$ and
- for all transitions β denying a negative literal in $H: S(\sigma(\beta)) < S(\sigma(\alpha))$.

A stratification is *strict* if $S(\sigma(\beta)) < S(\sigma(\alpha))$ also for all positive literals $\beta \in H$.

A TSS with a (strict) stratification is said to be (strictly) stratified.

In a stratified TSS no transition depends negatively on itself. A transition relation is associated to such a TSS one *stratum* $S_{\kappa} = \{\alpha \mid S(\alpha) = \kappa\}$ at a time. A transition in S_0 is present iff it is provable in the sense of Definition 3, and as soon as one knows about the validity of all transitions α with $S(\alpha) < \kappa$ for an ordinal κ , one knows the validity of all negative premises that could occur in a proof of a transition in stratum κ , which determines the validity of those transitions.

Definition 16. Let P be a TSS with a stratification S with range λ . The transition relations T_{κ} with $\kappa < \lambda$ are defined by transfinite recursion through

$$T_{\kappa} = \left\{ \alpha \mid S(\alpha) = \kappa \wedge P \vdash \frac{H}{\alpha} \text{ for a set of closed literals } H \text{ with } \bigcup T_{\mu} \models H \right\}.$$

The transition relation $T_{P,S}$ associated with P (and based on S) is $\bigcup_{\mu < \lambda} \prod_{\mu < \nu} \prod_{\mu < \mu} T_{\mu}$.

Note that each transition in such a set H or denying a literal in H is in a lower stratum than α . Hence $\bigcup_{\mu<\kappa} T_\mu \models H$ iff $T_{P,S} \models H$. In Bol and Groote [3] T_κ is defined by $T_\kappa = \{\alpha \mid P_\kappa \vdash \alpha\}$ where P_κ is the set of all rules $\frac{H^\kappa}{\alpha}$ obtained from closed substitution instances $\frac{H}{\alpha}$ of rules from P with $S(\alpha) = \kappa$ and $\bigcup_{\mu<\kappa} T_\mu \models H - H^\kappa$. Here $H^\kappa = \{\beta \in H \mid \beta \text{ positive } \land S(\beta) = \kappa\}$.

Proposition 24. *Definition* 16 *agrees with the definition in* [3].

Proof. Suppose $\alpha \in T_{\kappa}$ according to Definition 16. Let p be a closed proof of $\frac{H}{\alpha}$ where H is a set of literals with $\bigcup_{\mu < \kappa} T_{\mu} \models H$. Let p' be obtained from p by deleting all branches above nodes labelled with a transition β with $S(\beta) < \kappa$. Then p' is a proof from P of a rule $\frac{H'}{\alpha}$ with $\bigcup_{\mu < \kappa} T_{\mu} \models H'$. All rules used in p' are also rules in P_{κ} , except that there the premises from H' are deleted. It follows that $P_{\kappa} \vdash \alpha$. The other direction is straightforward. \square

The definition in [3] can in turn be seen to coincide with the original one in Groote [9].

Proposition 25. *If* P *is a TSS with stratification* S *and* α *a closed literal, then* $P \vdash_{ws} \alpha$ *iff* $T_{P,S} \models \alpha$.

Proof. Define $S(\alpha)$ for α negative to be the least strict upper bound of $\{S(\beta) \mid \beta \text{ denies } \alpha\}$. Under this definition the two conditions in Definition 15 can be combined into

for all literals
$$\beta \in H : S(\sigma(\beta)) \leq S(\sigma(\alpha))$$
.

For α , β closed write $\alpha < \beta$ if either $S(\alpha) < S(\beta)$ or $S(\alpha) = S(\beta)$ with α negative and β positive.

"if": With induction on <. Suppose $T_{P,S} \models \alpha$ and the statement has been obtained for literals β with $\beta < \alpha$. If α is positive then $\alpha \in T_{S(\alpha)}$ and there is a set H of closed literals with $P \vdash \frac{H}{\alpha}$ and $\bigcup_{\mu < S(\alpha)} T_{\mu} \models H$, which implies $T_{P,S} \models H$. As $\beta < \alpha$ for each $\beta \in H$, $P \vdash_{ws} H$ and thus $P \vdash_{ws} \alpha$. In case α is negative, then for each transition γ that denies α one has $T_{P,S} \not\models \gamma$, i.e. $\gamma \notin T_{S(\gamma)}$. Hence, each set H of closed literals with $P \vdash \frac{H}{\gamma}$ contains a literal δ with $\bigcup_{\mu < S(\gamma)} T_{\mu} \not\models \delta$. This implies the existence of a literal β denying δ such that $\bigcup_{\mu < S(\gamma)} T_{\mu} \models \beta$. This holds in particular for sets H only containing negative literals, and in such a case $\beta < \delta < \gamma < \alpha$ and $T_{P,S} \models \beta$, so $P \vdash_{ws} \beta$. This for every choice of γ and a negative H. Definition 12 yields $P \vdash_{ws} \alpha$.

"only if": Suppose $P \vdash_{ws} \alpha$ with α negative. Then for any transition β denying α Proposition 10 gives $P \not\vdash_{ws} \beta$, and by "if" $T_{P,S} \not\models \beta$. By Definition 4 this implies $T_{P,S} \models \alpha$. Similarly suppose $P \vdash_{ws} t \xrightarrow{a} t'$. Then $P \not\vdash_{ws} t \xrightarrow{a} t'$, so by "if" $T_{P,S} \not\models t \xrightarrow{a} t'$. By definition this implies $T_{P,S} \models t \xrightarrow{a} t'$. This proof benefits highly from the consideration of literals of the form $t \xrightarrow{a} t'$. \square

Proposition 26. Let P be a TSS with two stratifications S and S'. Then $T_{P,S} = T_{P,S'}$.

Proof. This is Lemma 2.5.4 in [9]. Here it is an immediate corollary of Proposition 25.

The last proposition says that for a stratified TSS the choice of the stratification in the construction of the transition relation is immaterial. This enables the following solution to (1) and (2).

Solution 10 (*Stratified* [9, 12]). A TSS is meaningful iff it is stratified. The associated transition relation is given in Definition 16.

Proposition 27. Solution 10 strictly extends Solution 1 and is strictly extended by Solution 7.

Proof. If P is positive take $S(\alpha) = 0$ for all α . This is a stratification and $T_{P,S} = T_0 = \{\alpha \mid P \vdash \alpha\}$. The second statement is an immediate consequence of Proposition 25, using that for any transition $t \stackrel{a}{\longrightarrow} t'$ either $T \models t \stackrel{a}{\longrightarrow} t'$ or $T \models t \stackrel{a}{\longrightarrow} t'$.

Strictness follows from P_3 and P_6 , which are stratified but not positive, and P_8 , which is complete but not stratified. \square

Solution 11 (*Strictly stratified* [9]). A TSS is meaningful iff it is strictly stratified. The associated transition relation is as in Definition 16, but with ' $P \vdash \frac{H}{\alpha}$ ' replaced by ' $\frac{H}{\alpha}$ is a closed substitution instance of a rule of P'.

Proposition 28. Solution 11 is strictly extended by Solutions 10 and 6 (complete with support).

Proof. Note that $T_{P,S}$ in Definition 16 would not change if $P \vdash \frac{H}{\alpha}$ were replaced by ' $\frac{H}{\alpha}$ is provable by means of a proof in which for all transitions β labelling a non-leaf one has $S(\beta) = S(\alpha) = \kappa$ '. This follows from the first four sentences in the proof of Proposition 24. In the special case that S is stratified, this modified definition agrees with the one proposed in Solution 11, which establishes the consistency of Solutions 10 and 11.

Just like in Proposition 25 one can prove that if P is a TSS with a strict stratification S and α is a closed literal, then $P \vdash_S \alpha \Leftrightarrow T_{P,S} \models \alpha$. This implies that Solution 6 extends Solution 11.

Strictness follows from P_5 and P_6 , which are stratified but not strictly so, and P_8 , which is complete with support but not strictly stratified. \Box

6. Compositionality

In concurrency theory it is common practice to group together representations of concurrent systems in equivalence classes. This is done when these representations are thought to represent the same system, or at least systems whose essential properties are the same. As system representations often closed terms over some signature are considered. The equivalence relation employed is then formulated in terms of the transition relation between closed terms obtained from a given TSS over that signature. All equivalence relations employed in concurrency have the properties that systems for which the reachable parts of the transition relation are isomorphic are equivalent, and that a system without outgoing transitions (a *deadlock*) cannot be equivalent to a system with an outgoing *a*-transition.

In order to allow modular reasoning it is important to use an equivalence relation that is a congruence. This means that the meaning (the associated equivalence class) of a closed term $f(t_1, \ldots, t_n)$ is completely determined by the meaning of the subterms t_1, \ldots, t_n . The most popular equivalence relation is bisimulation equivalence. In Bol and Groote [3] it was established that for complete TSSs whose rules satisfy a syntactic criterion (the well-founded ntyft/ntyxt format, developed earlier in [9,10]), bisimulation equivalence is guaranteed to be a congruence, and so are many other equivalence relations. Moreover, a counterexample was given against the extension of this result to TSSs that are meaningful according to Solution 5 (stable). Of course the example concerned an incomplete TSS in well-founded ntyft/ntyxt format with a unique stable transition relation for which bisimulation is not a congruence. This TSS also has a unique supported model, and thus shows that the congruence theorem does not generalise to Solution 4 either. Here I show that also Solution 9—or any other proof theoretic solution giving a 2-valued meaning to all TSSs for that matter—does not lend itself to such a generalisation, indicating that Solution 7 (complete) is the most general one for which this nice result holds. My counterexample concerns the following TSS S over a signature with constants c, d and e and a unary function f.

$$S \quad c \xrightarrow{a} f(c) \quad \frac{x \xrightarrow{a} y \xrightarrow{a}}{f(x) \xrightarrow{a} c} \quad d \xrightarrow{a} e$$

This TSS is surely in the well-founded ntyft/ntyxt format. It has a unique 3-valued stable transition relation, given by

$$CT = \{c \xrightarrow{a} f(c), d \xrightarrow{a} e, f(d) \xrightarrow{a} c\}, \text{ and } PT = CT \cup \{f(c) \xrightarrow{a} c\}.$$

Thus the transitions $c \xrightarrow{a} f(c)$, $d \xrightarrow{a} e$ and $f(d) \xrightarrow{a} c$ are ws-provable, and with the exception of $f(c) \xrightarrow{a} c$, all other transitions are ws-refutable. Note, by the way, that for this TSS there is no difference between s-provability and ws-provability, or between

s- and ws-refutability. This can be verified directly, or through Proposition 9. As the 3-valued relation above is not 2-valued, the TSS is incomplete (has no meaning according to Solution 7). It also has no meaning under Solution 5 (stable). The 3-valued transition relation constitutes the most acceptable interpretation of S. If one insists on 2-valued relations, the proof theoretic approach offers only one choice, namely whether or not to include the transition $f(c) \stackrel{a}{\longrightarrow} c$. Each of these possibilities yields a transition relation for which no equivalence relation used in concurrency theory is a congruence. Solution 9 (irrefutable) includes the transition $f(c) \stackrel{a}{\longrightarrow} c$. Now c and f(c) are equivalent (the reachable part of the transition relation from each of them is an a-loop), but f(c) and f(f(c)) are inequivalent (f(f(c))) deadlocks). Taking only the provable transitions (instead of the irrefutable ones) would exclude the transition $f(c) \stackrel{a}{\longrightarrow} c$. In that case c and d are equivalent, but f(c) and f(d) are not.

7. Conclusion

I presented 11 answers to the questions of which transition system specifications are meaningful and which (2-valued) transition relations they specify. The relations between these 11 solutions are indicated in Fig. 3.

There $S_1 \rightarrow S_2$ indicates that solution S_2 extends S_1 , as defined in Section 1, and $S_1 \# S_2$ indicates that S_1 and S_2 are inconsistent. By the definition of extension and consistency, $S_1 \rightarrow S_2 \rightarrow S_3$ implies $S_1 \rightarrow S_3$ (transitivity) and $S_1 \# S_2 \rightarrow S_3$ implies $S_1 \# S_3$ (conflict heredity). All extensions are strict and there are no more extensions or inconsistencies than indicated in the figure (or derivable by transitivity and conflict heredity). The arrows in Fig. 3 have been established in Propositions 1, 27, 28, 15 and 20 and in the third sentence of Section 3.4, whereas the remaining consistency results follow from Proposition 5. Strictness, the absence of further extensions and the inconsistencies follow from the information collected in Table 1, which indicates which of the TSSs $P_1 - P_8$ given in this paper are meaningful according to each of the solutions. A '-' indicates that the TSS is meaningless, a '+' that it has the same meaning as given by Solution 9, and a '*' that it has a meaning different from the one given by Solution 9.

I also presented two methods to associate a 3-valued transition relation to *any* TSSs. Solution I (the *well founded semantics*) extends Solution 7. As it associates a transition relation that is not 2-valued to any incomplete TSS, it must be inconsistent with Solutions

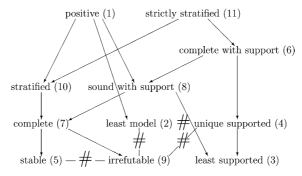


Fig. 3. Relations between Solutions 1–11.

Table 1 Counterexamples

Solution		P_1	P_2	P_3	P_4	P_5	P_6	P_7	P ₈
1	Positive	_	_	_	_	+	_	_	_
2	Least	_	+	_	+	+	_	*	+
3	Least supported	_	_	+	*	+	_	*	+
4	Unique supported	_	_	+	*	_	_	*	+
5	Stable	_	_	+	_	+	+	*	+
6	Complete with support	_	_	+	_	_	_	_	+
7	Complete	_	_	+	_	+	+	_	+
8	Sound with support	_	_	+	_	+	_	_	+
9	Irrefutable	+	+	+	+	+	+	+	+
10	Stratified	_	_	+	_	+	+	_	_
11	Strictly stratified	_	_	+	_	_	_	_	_

2, 4, 5 and 9. Solution II (the *least 3-valued supported model*) extends Solution 6 and is inconsistent with Solution 1 (because in giving meaning to P_5 it leaves the transition $c \xrightarrow{a} c$ undetermined).

Evaluation of the solutions

Solution 10 (stratified) stems from Przymusinski [12] and is perhaps the best known solution in logic programming. A variant that only allows TSSs with a unique supported model is Solution 11 (strictly stratified), proposed by Groote [9].

Solution 1 is the classical interpretation of TSSs without negative premises, and Solutions 2 (least model) and 3 (least supported model) are two straightforward generalisations. Solution 4 (unique supported model) stems from Bloom et al. [2], where it was used to ascertain that TSSs in their so-called GSOS format are meaningful (such TSSs have unique supported models). My counterexample P_4 shows that Solution 4 yields contraintuitive results and is therefore not suited to base such a conclusion on. Fortunately, TSSs in the GSOS format are even strictly stratified, which is one of the most restrictive criteria for meaningful TSSs considered. Solution 3 can be rejected on the same grounds as Solution 4 and Solution 2 is not very useful because it leaves most TSSs with negative premises meaningless (cf. P_3).

Solution 5 (unique stable transition relation) stems from Gelfond and Lifschitz [7] and is generally considered to be the most general acceptable solution available. Counterexample P_7 however suggests that this solution may yield debatable results, although to a lesser extent than Solutions 3 and 4.

Solution 7 (positive after reduction; here called *complete*) is essentially due to Van Gelder et al. [6]. It is the most general solution without undesirable properties. In Bol and Groote [3], where this solution has been adapted to TSSs, an example in the area of concurrency is given (the modelling of a priority operator in basic process algebra with abstraction, Example 2.4 in [3]) that can be handled with Solution 7 (Theorem 6.6 in [3]), but not with Solution 10 (Example 3.17 in [3]). This example can neither be handled by Solution 8. For let P_{θ} be the instance of BPA $_{\delta\varepsilon\tau}$ with priorities given by $Act = \{a,b\}, \ a < b$ and $\Xi = \emptyset$, then $P_{\theta} \vdash_s \tau \stackrel{a}{\longrightarrow} \tau$, so because of R9.3 one cannot obtain $P_{\theta} \vdash_s a \stackrel{b}{\longrightarrow} \tau$ or $P_{\theta} \vdash_s a \stackrel{b}{\longrightarrow} \tau$, and thus neither $P_{\theta} \vdash_s \theta(a) \stackrel{a}{\longrightarrow} \theta(\varepsilon)$; hence the s-provable transitions fail

to constitute a model of R5.1. This shows that the full generality of Solution 7 can be useful in applications.

My presentation of Solution 7 differs so much from the original one [3,6] that I gave it a new name. It is based on a concept of provability incorporating the notion of negation as failure of Clark [4]. Theorem 2 establishes the correspondence between my version and the one from [3,6], whereas Theorem 1 establishes the correspondence with the work of Przymusinski [13]. I think that my proof theoretic characterisation of Solution 7, and to some extent also the one of Solution 5, can be useful in applications, among others because it allows induction on proofs. The following proposition on transition equivalence of TSSs for instance follows immediately from the definitions given here, whereas it would be non-trivial when starting from the original definitions. As a matter of fact, I needed this proposition in another paper [8], and the search for it inspired me to write this one.

Proposition 29. Let P and P' be TSSs over the same signature, such that $P \vdash \frac{N}{\alpha} \Leftrightarrow$ $P' \vdash \frac{N}{\alpha}$ for any closed action rule $\frac{N}{\alpha}$ with only negative premises. Then • A 2- or 3-valued transition relation T is stable for P iff it is stable for P'.

- Hence P is meaningful according to Solution 5 iff P' is, and in that case they determine the same transition relation.
- $P \vdash_{ws} \beta \Leftrightarrow P' \vdash_{ws} \beta \text{ for any closed literal } \beta.$
- Hence P is meaningful according to Solution 7 iff P' is, and in that case they determine the same transition relation.
- According to Solution 9 P and P' are meaningful and determine the same transition relation.
- P and P' determine the same 3-valued transition relation according to Solution I.

Solutions 6 (complete with support), 8 (sound with support) and 9 (irrefutable) may be new. The first two are based on a notion of provability that is somewhat simpler to apply, and only incorporates the notion of negation as finite failure [4]. Moreover, Solution 6 only yields unique supported models, like Solutions 11 and 4. These solutions cater to the taste that circular rules, such as $\frac{c \xrightarrow{a} c}{c \xrightarrow{a} c}$, should render a TSS meaningless, unless there is independent evidence for a transition $c \xrightarrow{a} c$.

Solution 9 appears to be the best way to associate a 2-valued transition relation to arbitrary TSSs. However, it has the disadvantage that it sometimes yields unstable transition relations, and even unsupported models. A good example from concurrency theory of an incomplete TSS is Basic Process Algebra with a priority operator, unguarded recursion and renaming, as defined in Groote [9]. This TSS has no supported models. Solution 9 does give a meaning to this TSS, but it appears rather arbitrary and not very useful. In particularly, recursively defined processes do no longer satisfy their defining equation, which makes algebraic reasoning virtually impossible. Also the absence of a congruence theorem as demonstrated in Section 6 is a bad property of this solution. Hence, Solution 7 (complete) remains the most general completely acceptable answer to (1) and (2).

In case 3-valued solutions are allowed, Solution 7 generalises to all transition system specifications in the shape of the well-founded semantics (Solution I), and likewise Solution 6 generalises to the least 3-valued supported model (Solution II). It can be argued that giving a 3-valued meaning to problematic transition system specifications is preferable to giving no meaning at all, making these solutions, and Solution I in particular, the preferred interpretation of TSSs.

Specifying transition relations

This paper dealt with the problem of associating a transition relation to a given TSS. A related problem is to find a good TSS to specify a given transition relation. Here "good" could be something like "finite" or "in ntyft/ntyxt format". Without such a restriction the transition relation itself can be used as TSS, regarding every transition as a rule without premises. The problem can be further parametrised by specifying the desired transition relation up to a given notion of equivalence only. In this light the solutions of Figure 3 can be compared also on their expressiveness, i.e. are there transition relations that can be specified by a good TSS that is meaningful according to solution S, but not by one that fits in solution S'? This issue is left for future research.

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