3.5 Reduction Semantics with Evaluation Contexts

The small-step SOS/MSOS approaches discussed in Sections 3.3 and 3.4 define a language semantics as a proof system whose rules are mostly conditional. The conditions of such rules allow to implicitly capture the program execution context as a proof context. This shift of focus from the informal notion of execution context to the formal notion of proof context has a series of advantages and it was, to a large extent, the actual point of formalizing language semantics using SOS. However, as the complexity of programming languages increased, in particular with the adoption of control-intensive statements like call/cc (see Chapter 11) that can arbitrarily change the execution context, the need for an explicit representation of the execution context as a “first-class citizen” in the language semantics also increased. Reduction semantics with evaluation contexts (RSEC) is a variant of small-step SOS where the evaluation context may appear explicit in the term being reduced.

In an RSEC language definition one starts by defining the syntax of evaluation contexts, or simply just contexts, which is typically done by means of a context-free grammar (CFG). A context is a program or a fragment of program with a “hole”, where the hole, which is written ☐, is a placeholder for where the next computational step can take place. If \( c \) is an evaluation context and \( e \) is some well-formed appropriate fragment (expression, statement, etc.), then \( c[e] \) is the program or fragment obtained by replacing the hole of \( c \) by \( e \). Reduction semantics with evaluation contexts relies on a tacitly assumed (but rather advanced) parsing mechanism that takes a program or a fragment \( p \) and decomposes it into a context \( c \) and a subprogram or fragment \( e \), called a redex, such that \( p = c[e] \). This decomposition process is called splitting (of \( p \) into \( c \) and \( e \)). The inverse process, composing a redex \( e \) and a context \( c \) into a program or fragment \( p \), is called plugging (of \( e \) into \( c \)). These splitting/plugging operations are depicted in Figure 3.22.

Consider a language with arithmetic/boolean expressions and statements like our IMP language in Section 3.1. A possible CFG definition of evaluation contexts for such a language may include the following productions (the complete definition of IMP evaluation contexts is given in Figure 3.24):

\[
\begin{align*}
\text{Context} & ::= \Box \\
& \quad | \quad \text{Context} \leftarrow AExp \\
& \quad | \quad \text{Int} \leftarrow \text{Context} \\
& \quad | \quad \text{VarId} \leftarrow \text{Context} \\
& \quad | \quad \text{Context} ; \text{Stmt} \\
& \quad | \quad \text{if } \text{Context} \text{ then } \text{Stmt} \text{ else } \text{Stmt} \\
& \quad \quad \ldots
\end{align*}
\]

Note how the intended evaluation strategies of the various language constructs are reflected in the definition of evaluation contexts: \( \leftarrow \) is sequentially strict (\( \Box \) allowed to go into the first subexpression until evaluated to an \( \text{Int} \), then into the second subexpression), \( \leftarrow \) is strict only in its second argument while the sequential composition and the conditional are strict only in their first arguments. If one thinks of language constructs as operations taking a certain number of parameters, then the evaluation contexts provide a way to specify which parameters are evaluated in which order.
of arguments of certain types, then note that the operations appearing in the grammar defining evaluation contexts are different from their corresponding operations appearing in the language syntax; for example, \( \text{VarId} ::= \text{Context} \) is different from \( \text{VarId} ::= \text{AExp} \) because the former takes a context as second argument while the latter takes an arithmetic expression.

Here are some examples of correct evaluation contexts for the grammar above:

- \( \Box \)
- \( 3 \leq \Box \)
- \( \Box \leq 3 \)
- \( \Box ; x := 5 \), where \( x \) is any variable
- \( \text{if} \, \Box \, \text{then} \, s_1 \, \text{else} \, s_2 \), where \( s_1 \) and \( s_2 \) are any well-formed statements

Here are some examples of incorrect evaluation contexts:

- \( \Box \leq \Box \) — a context can have only one hole
- \( x \leq 3 \) — a context must contain a hole
- \( x \leq \Box \) — the first argument of \( \leq \) must be an integer number in order to allow the hole in the second argument
- \( x := 5 ; \Box \) — the hole can only appear in the first statement in a sequential composition
- \( \Box := 5 \) — the hole cannot appear as first argument of \( := \)
- \( \text{if} \, x \leq 7 \, \text{then} \, \Box \, \text{else} \, x := 5 \) — the hole is only allowed in the condition of a conditional

Here are some examples of decompositions of syntactic terms into a context and a redex (we take the freedom to enclose evaluation contexts in parentheses for clarity):

- \( 7 = (\Box)[7] \)
- \( 3 \leq x = (3 \leq \Box)[x] = (\Box \leq x)[3] = (\Box)[3 \leq x] \)
- \( 3 \leq (2 + x) + 7 = (3 \leq \Box + 7)[2 + x] = (\Box \leq (2 + x) + 7)[3] = ... \)

For simplicity, we consider only one type of context in this section, but in general one can have various types, depending upon the types of their “holes” and of their “result”.

Reduction semantics with evaluation contexts tends to be a purely syntactic definitional framework (following the slogan “everything is syntax”). If semantic components are necessary in a particular definition, then they are typically “swallowed by the syntax”. For example, if one needs a state as part of the configuration for a particular language definition (like we need for our hypothetical language discussed here), then one adds a context production of the form

\[
\text{Context} \ ::= \ (\text{Context}, \text{State})
\]

where the \( \text{State} \), an inherently semantic entity, becomes part of the evaluation context. Note that once one adds additional syntax to evaluation contexts that does not correspond to constructs in the syntax of the original language, such as our pairing of a context and a state above, one needs to also extend the original syntax with corresponding constructs, so that the parsing-like mechanism decomposing a syntactic term into a context and a redex can be applied. In our case, the production above suggests that a pairing configuration construct of the form \( \langle \text{Stmt}, \text{State} \rangle \), like for
SOS, also needs to be defined. Unlike in SOS, we do not need configurations pairing other syntactic categories with a state, such as \( \langle \text{AExp, State} \rangle \) and \( \langle \text{BExp, State} \rangle \); the reason is that, unlike in SOS, transitions with lhs configurations \( \langle \text{Stmt, State} \rangle \) are not derived anymore from transitions with lhs configurations of the form \( \langle \text{AExp, State} \rangle \) or \( \langle \text{BExp, State} \rangle \).

Evaluation contexts are therefore defined in such a way that whenever \( e \) is reducible, \( c[e] \) is also reducible. For example, consider the term \( c[i_1 \leq i_2] \) stating that expression \( i_1 \leq i_2 \) is in a proper evaluation context. Since \( i_1 \leq i_2 \) reduces to \( i_1 \leq \text{Int} i_2 \), we can conclude that \( c[i_1 \leq i_2] \) reduces to \( c[i_1 \leq \text{Int} i_2] \). Therefore, in reduction semantics with evaluation contexts we can define the semantics of \( \leq \) using the following rule:

\[
c[i_1 \leq i_2] \Rightarrow c[i_1 \leq \text{Int} i_2]
\]

This rule is actually a rule schema, containing one rule instance for each concrete integers \( i_1, i_2 \) and for each appropriate evaluation context \( c \). For example, here are instances of this rule when the context is “\( \square \)”, “\( \text{if } \square \text{ then skip else } x := 5 \)” and “\( (\square, (x \mapsto 1, y \mapsto 2)) \)”

\[
i_1 \leq i_2 \Rightarrow i_1 \leq \text{Int} i_2
\]

\[
\text{if}(i_1 \leq i_2) \text{ then skip else } x := 5 \Rightarrow \text{if}(i_1 \leq \text{Int} i_2) \text{ then skip else } x := 5
\]

\[
\left\{ \begin{array}{l}
(i_1 \leq i_2, (x \mapsto 1, y \mapsto 2)) \Rightarrow (i_1 \leq \text{Int} i_2, (x \mapsto 1, y \mapsto 2))
\end{array} \right.
\]

What is important to note here is that “propagation” rules, such as \( \langle \text{MSOS-LEQ-ARG1} \rangle \) and \( \langle \text{MSOS-LEQ-ARG2} \rangle \) in Figure 3.17 are not necessary anymore when using evaluation contexts, because the evaluation contexts already achieve the role of the propagation rules.

To reflect the fact that reductions take place only in appropriate contexts, RSEC typically introduces a rule schema of the form:

\[
\frac{e \Rightarrow e'}{c[e] \Rightarrow c[e']}
\]  

(RSEC-Characteristic-Rule)

where \( e, e' \) are well-formed fragments and \( c \) is any appropriate evaluation context (i.e., such that \( c[e] \) and \( c[e'] \) are well-formed programs or fragments of program). This rule is called the characteristic rule of RSEC. When this rule is applied, we say that \( e \) reduces to \( e' \) in context \( c \). If one picks \( c \) to be the empty context \( \square \), then \( c[e] \) is \( e \) and thus the characteristic rule is useless; for that reason, the characteristic rule may have a side condition “when \( c \neq \square \)”. Choosing good strategies to search for splits of terms into contextual representations can be a key factor in obtaining efficient implementations of RSEC execution engines.

The introduction of the characteristic rule allows us to define reduction semantics of languages or calculi quite compactly. For example, here are all the rules needed to completely define the semantics of the comparison (“\( \leq \)”), sequential composition (“\( ; \)”) and conditional (“\( \text{if } \)”) language constructs for which we defined evaluation contexts above:

\[
i_1 \leq i_2 \Rightarrow i_1 \leq \text{Int} i_2
\]

\[
\text{skip } \Rightarrow s_2 \Rightarrow s_2
\]

\[
\text{if true then } s_1 \text{ else } s_2 \Rightarrow s_1
\]

\[
\text{if false then } s_1 \text{ else } s_2 \Rightarrow s_2
\]

The characteristic rule tends to be the only conditional rule in an RSEC, in the sense that the remaining rules take no reduction premises (though they may still have side conditions). Moreover, as already pointed out, the characteristic rule is actually unnecessary, because one can very well
replace each rule “\( l \rightarrow r \)” by a rule “\( c[l] \rightarrow c[r] \)”. The essence of reduction semantics with evaluation contexts is not its characteristic reduction rule, but its specific approach to defining evaluation contexts as a grammar and then using them as an explicit part of languages or calculi definitions. The characteristic reduction rule can therefore be regarded as “syntactic sugar”, or convenience to the designer allowing her to write more compact definitions.

To give the semantics of certain language constructs, one may need to access specific information that is stored inside an evaluation context. For example, consider a term \( \{ x \leftarrow 3 , (x \mapsto 1, y \mapsto 2) \} \), which can be split as \( c[x] \), where \( c \) is the context \( \{ i \leftarrow 3 , (x \mapsto 1, y \mapsto 2) \} \). In order to reduce \( c[x] \) to \( c[1] \) as desired, we need to “look” inside \( c \) and find out that the value of \( x \) in the state held by \( c \) is 1. Therefore, following the purely syntactic style adopted so far in this section, the reduction semantics with evaluation contexts rule for variable lookup in our case here is the following:

\[
\langle c, \sigma \rangle[x] \rightarrow \langle c, \sigma[\sigma(x)] \rangle
\]

Indeed, the same way we add as much structure as needed in ordinary terms, we can add as much structure as needed in evaluation contexts. Similarly, below is the rule for variable assignment:

\[
\langle c, \sigma \rangle[x := i] \rightarrow \langle c, \sigma[i/x] \rangle[\text{skip}]
\]

Note that in this case both the context and the redex were changed by the rule. In fact, as discussed in Section 3.9, one of the major benefits of reduction semantics with evaluation contexts consists in precisely the fact that one can arbitrarily modify the evaluation context in rules; this is crucial for giving semantics to control-intensive language constructs such as call/cc.

Splitting of a term into an evaluation context and a redex does not necessarily need to take place at the top of the lhs of a rule. For example, the following is an alternative way to give reduction semantics with evaluation contexts to variable lookup and assignment:

\[
\langle c[x], \sigma \rangle \rightarrow \langle c[\sigma(x)], \sigma \rangle
\]

\[
\langle c[x := i], \sigma \rangle \rightarrow \langle c[\text{skip}], \sigma[i/x] \rangle
\]

Note that, even if one decides to follow this alternative style, one still needs to include the production “\( \text{Context} ::= \langle \text{Context, State} \rangle \)” to the evaluation context CFG if one wants to write rules as “\( c[i_1 \leftarrow i_2] \rightarrow c[i_1 \leq_{\text{lat}} i_2] \)” or to further take advantage of the characteristic rule and write elegant and compact rules such as “\( i_1 \leftarrow i_2 \rightarrow i_1 \leq_{\text{lat}} i_2 \)”. If one wants to completely drop evaluation context productions that mix syntactic and semantic components, such as “\( \text{Context} ::= \langle \text{Context, State} \rangle \)” (see Exercise 52).

Figure 3.23 shows a reduction sequence using the evaluation contexts and the rules discussed so far. In Figure 3.23, we used the following (rather standard) notation for instantiated contexts whenever we applied the characteristic rule: the redex is placed in a box replacing the hole of the context. For example, the fact that expression \( 3 \leftarrow x \) is split into contextual representation \( (3 \leftarrow x)[x] \) is written compactly and intuitively as \( 3 \leftarrow x \). Note that the evaluation context changes almost at each step during the reduction sequence in Figure 3.23.

Like in small-step SOS and MSOS, we can also transitively and reflexively close the one-step transition relation \( \rightarrow \). As usual, we let \( \rightarrow^* \) denote the resulting multi-step transition relation.

**Exercise 52.** Suppose that one does not like mixing semantic components with syntactic evaluation contexts as we did above (by including the production “\( \text{Context} ::= \langle \text{Context, State} \rangle \)”). Instead,
\( \{ x := 1 \}; y := 2; \text{ if } x \leq y \text{ then } x := 0 \text{ else } y := 0, (x \mapsto 0, y \mapsto 0) \)
\[
\rightarrow \{ \text{skip} ; y := 2; \text{ if } x \leq y \text{ then } x := 0 \text{ else } y := 0, (x \mapsto 1, y \mapsto 0) \}
\]
\[
\rightarrow \{ y := 2; \text{ if } x \leq y \text{ then } x := 0 \text{ else } y := 0, (x \mapsto 1, y \mapsto 0) \}
\]
\[
\rightarrow \{ \text{skip} ; \text{ if } x \leq y \text{ then } x := 0 \text{ else } y := 0, (x \mapsto 1, y \mapsto 2) \}
\]
\[
\rightarrow \{ \text{if } x \leq y \text{ then } x := 0 \text{ else } y := 0, (x \mapsto 1, y \mapsto 2) \}
\]
\[
\rightarrow \{ 1 \leq y \text{ then } x := 0 \text{ else } y := 0, (x \mapsto 1, y \mapsto 2) \}
\]
\[
\rightarrow \{ \text{if } 1 \leq 2 \text{ then } x := 0 \text{ else } y := 0, (x \mapsto 1, y \mapsto 2) \}
\]
\[
\rightarrow \{ \text{if true then } x := 0 \text{ else } y := 0, (x \mapsto 1, y \mapsto 2) \}
\]
\[
\rightarrow \{ x := 0, (x \mapsto 1, y \mapsto 2) \}
\]
\[
\rightarrow \{ \text{skip} , (x \mapsto 0, y \mapsto 2) \}
\]

Figure 3.23: Sample reduction sequence.

suppose that one prefers to work with configuration tuples like in SOS, holding the various components needed for the language semantics, the program or fragment of program being just one of them. In other words, suppose that one wants to make use of the contextual representation notation only on the syntactic component of configurations. In this case, the characteristic rule becomes
\[
\{e, \gamma\} \rightarrow \{e', \gamma'\}
\]
\[
\rightarrow \{c[e], \gamma\} \rightarrow \{c[e'], \gamma'\}
\]

where \( \gamma \) and \( \gamma' \) consist of configuration semantic components that are necessary to evaluate \( e \) and \( e' \), respectively, such as states, outputs, stacks, etc.

Modify accordingly the six reduction semantics with evaluations contexts rules discussed above.

Exercise*. 53. Exercise 52 suggests that one can combine MSOS (Section 3.4) and evaluation contexts, in that one can use MSOS’s labels to obtain modularity at the configuration level and one can use the evaluation contexts idea to detect and modify the contexts/redexes in the syntactic component of a configuration. Rewrite the six rules discussed above as they would appear in a hypothetical framework merging MSOS and reduction semantics with evaluation contexts.

3.5.1 The Reduction Semantics with Evaluation Contexts of IMP

Figure 3.24 shows the definition of evaluation contexts for IMP and Figure 3.25 shows all the reduction semantics rules of IMP using the evaluation contexts defined in Figure 3.24. The evaluation context productions capture the intended evaluation strategies of the various language constructs. For example, “+” and “/” are non-deterministically strict, so any one of their arguments can be reduced one step whenever the sum or the division expression can be reduced one step, respectively, so the \( \square \) can go in any of their two subexpressions. As previously discussed, in the case of “\( \leq \)” one can reduce its second argument only after its first argument is fully reduced (to an integer).
Figure 3.24: Evaluation contexts for IMP (left column); the syntax of IMP (from Figure 3.1) is recalled in the right column only for reader’s convenience, to more easily compare the two grammars.

The evaluation strategy of “not” is straightforward. For “and”, note that only its first argument is reduced. Indeed, recall that “and” has a short-circuited semantics, so its second argument is reduced only after the first one is completely reduced (to a boolean) and only if needed; this is defined using rules in Figure 3.25. The evaluation contexts for assignment, sequential composition and the conditional have already been discussed.

Many of the rules in Figure 3.25 have already been discussed or are trivial and thus deserve no discussion. Note that there is no production “Context ::= ... | while Context do Stmt” as a hasty reader may (wrongly) expect. That is because such a production would allow the evaluation of the boolean expression in the while loop’s condition to a boolean value in the current context; supposing that that value is true, then, unless one modifies the syntax in some rather awkward way, there is no chance to recover the original boolean expression to evaluate it again after the evaluation of the while loop’s body statement. The solution to handle loops remains the same as in SOS, namely to explicitly unroll them into conditional statements, as shown in Figure 3.25. Note that the evaluation contexts allow the loop unrolling to only happen when the while statement is a redex. In particular, after an unrolling reduction takes place, subsequent unrolling steps are disallowed inside the then branch; to unroll it again, the loop statement must become again a redex, which can only happen after the conditional statement is itself reduced. The initial program configuration (containing only the program) is reduced also like in SOS (last rule in Figure 3.25).

Exercise 54. Modify the reduction semantics with evaluation contexts of IMP in Figures 3.24 and 3.25 so that / short-circuits when its numerator evaluates to 0.
Figure 3.25: RSEC(IMP): The reduction semantics with evaluation contexts of IMP \( (e, e' \in AExp \cup BExp \cup Stmt; c \in Context \) appropriate (that is, the respective terms involving \( c \) are well-formed); \( i, i_1, i_2 \in Int; x \in VarId; b, b_2 \in BExp; s, s_1, s_2 \in Stmt; xl \in \text{List}\{VarId\}; \sigma \in \text{State})

Exercise 55. Modify the reduction semantics with evaluation contexts of IMP in Figures 3.24 and 3.25 so that conjunction is not short-circuited anymore but, instead, is non-deterministically strict in both its arguments.

Exercise 56. Give an alternative reduction semantics of IMP with evaluation contexts following the approach in Exercise 52 (that is, use evaluation contexts only for the IMP language syntax, and handle the semantic components using configurations, like in SOS).

Exercise 57. Give a semantics of IMP using the hypothetical framework combining reduction semantics with evaluation contexts and MSOS proposed in Exercise 53.

3.5.2 Reduction Semantics with Evaluation Contexts in Rewrite Logic

In this section we show how to automatically and faithfully embed reduction semantics with evaluation contexts into rewrite logic. After discussing how to embed evaluation contexts into rewrite logic, we give a first and straightforward embedding of reduction semantics, which is easy to prove correct but which does not take advantage of performance-improving techniques currently supported by rewrite engines, so consequendy it is relatively inefficient when executed or formally analyzed. We then discuss simple optimizations which increase the performance of the resulting rewrite definitions an order of magnitude or more. We only consider evaluation contexts which can be defined by means of context-free grammars (CFGs). However, the CFG that we allow for defining evaluation contexts can be non-deterministic, in the sense that a term is allowed to split many different ways into a context and a redex (like the CFG in Figure 3.24).
Also, by abuse of notation, with configurations and semantic components as discussed above) such that \( \pi \) embedding of evaluation contexts in rewrite logic in Figure 3.26 would not be well-formed, because property of well-defined evaluation contexts for a given language. Without this property, our approach to embedding reduction semantics with evaluation contexts into rewrite logic builds upon an embedding of evaluation contexts and their implicit splitting/plugging mechanism into rewrite logic. More precisely, each evaluation context production is associated an equation (for plugging) and a conditional rewrite rule (for splitting). The conditional rewrite rules allow to non-deterministically split a term into a context and a redex. Moreover, when executing the resulting rewrite logic theory, the conditional rules allow for finding all splits of a term into a context and a redex, provided that the underlying rewrite engine has search capabilities (like Maude does).

Figure 3.26 shows a general and automatic procedure to generate a rewriting logic theory from any CFG defining evaluation contexts for some given language syntax. Recall that, for simplicity, in this section we assume only one Context syntactic category. What links the CFG of evaluation contexts to the CFG of the language to be given a semantics, which is also what makes our embedding into rewriting logic discussed here work, is the assumption that for any context production

\[
\text{Context} := \pi(N_1, ..., N_n, \text{Context})
\]

there are some syntactic categories \( N, N' \) (different or not) in the language CFG (possibly extended with configurations and semantic components as discussed above) such that \( \pi(t_1, ..., t_n, t) \in N' \) for any \( t_1, t_n \in N_n, t \in N \). The actual production above is “\( \text{Context} := \pi \)”, where \( \pi \) is a string of terminals and non-terminals, but we write \( \pi(N_1, ..., N_n, \text{Context}) \) instead of \( \pi \) to emphasize that \( N_1, ..., N_n, \text{Context} \) are all the non-terminals appearing \( \pi \); we listed the \( \text{Context} \) last for simplicity. Also, by abuse of notation, \( \pi(t_1, ..., t_n, t) \) is the term obtained by substituting \( t_1, ..., t_n, t \) for \( N_1, ..., N_n, \text{Context} \) in \( \pi \), respectively. So our assumption is that \( \pi(t_1, ..., t_n, t) \) is well-formed under the syntax of the language whenever \( t_1, ..., t_n, t \) are well-defined. This is indeed a very natural property of well-defined evaluation contexts for a given language. Without this property, our embedding of evaluation contexts in rewrite logic in Figure 3.26 would not be well-formed, because

```
sort: Syntax // includes all syntactic terms, in contextual representation context[redex] or not
subsorts:
  N1, N2, ..., < Syntax // N1, N2, ..., are sorts whose terms can be regarded as context[redex]
operations:
  \([\_]\) : Context \times Syntax \to Syntax // constructor for terms in contextual representation
  split : Syntax \to Syntax // puts syntactic terms into contextual representation
  plug : Syntax \to Syntax // the dual of split
rules and equations:
  split(Syn) \to \Box[Syn] // generic rule; it initiates the splitting process for the rules below
  plug(\Box[Syn]) = Syn // generic equation; it terminates the plugging process
// for each context production Context := \pi(N_1, ..., N_n, Context) add the following:
  split(\pi(T_1, ..., T_n, T)) \to \pi(T_1, ..., T_n, C)[Syn] if split(T) \to C[Syn]
  plug(\pi(T_1, ..., T_n, C)[Syn]) = \pi(T_1, ..., T_n, \text{plug}(C[Syn]))
```

Figure 3.26: Embedding evaluation contexts of RSEC into rewriting logic theory \( \mathcal{R}_{\text{RSEC}} \). The implicit split/plug mechanism is replaced by explicit rewrite logic sentences achieving the same task.
the left-hand-side terms of some of the conditional rule(s) for split would not be well-formed terms.

For simplicity, in Figure 3.26 we prefer to subsort all the syntactic categories whose terms are intended to be allowed contextual representations context[redex] under one top sort Syntax. The implicit notation context[term] for contextual representations, as well as the implicitly assumed “split” and “plug” operations, are defined explicitly in the corresponding rewrite theory. The split operation is only defined on terms over the original language syntax, while the plug operation is defined only over terms in contextual representation. One generic (i.e., independent upon the particular reduction semantics with evaluation contexts definition) rule and one generic equation are added: “split(Syn) → □[Syn]” initiates the process of splitting a term into a contextual representation and “plug(□[Syn]) = Syn” terminates the process of plugging a term into a context. It is important that the first be a rewrite rule (because it can lead to non-determinism; this is explained below), while the second can safely be an equation.

Each evaluation context production translates into one equation and one conditional rewrite rule. The equation tells how terms are plugged into contexts formed with that production, while the conditional rule tells how that production can be used to split a term into a context and a redex. The equations defining plugging are straightforward: for each production in the original CFG of evaluation contexts, iteratively plug the subterm in the smaller context; when the hole is reached, replace it by the subterm via the generic equation. The conditional rules for splitting also look straightforward, but how and why they work is more subtle. For any context production, if the term to split matches the pattern of the production, then first split the subterm corresponding to the position of the subcontext and then use that contextual representation of the subterm to construct the contextual representation of the original term; at any moment, one has the option to stop splitting thanks to the generic rule “split(Syn) → □[Syn]”. For example, for the five Context productions in the evaluation contexts CFG in the preamble of this section, namely

\[
\text{Context} ::= \text{Context} <= \text{AExp} \\
| \text{Int} <= \text{Context} \\
| \text{VarId} ::= \text{Context} \\
| \text{Context} \triangledown \text{Stmt} \\
| \text{if Context then Stmt else Stmt}
\]

the general procedure in the rewrite logic embedding of evaluation contexts in Figure 3.26 yields the following five rules and five equations (variable $I_1$ has sort Int; $X$ has sort VarId; $A_1$ and $A_2$ have

---

3There are rewrite engines which do not allow subsorting. If subsorting is not available, then one can simply replace each syntactic category as above by Syntax. Our construction also works without subsorting and without collapsing of syntactic categories, but it is more technical, requires more operations, rules and equations, and it is likely not worth the effort without a real motivation to use it in term rewrite settings without support for subsorting. We have made experiments with both approaches and found no penalty on performance when collapsing syntactic categories.
Theorem 6. (Embedding splitting/plugging into rewriting logic) Given an evaluation context CFG as discussed above, say as part of some reduction semantics with evaluation contexts definition RSEC, let $\mathcal{R}_{RSEC}^{[]}$ be the rewrite logic theory associated to it as in Figure 3.26. Then the following are equivalent for any $t, r \in \text{Syntax}$ and $c \in \text{Context}$:

- $t$ can be split as $c[r]$ using the evaluation context CFG of RSEC;
- $\mathcal{R}_{RSEC}^{[]} \vdash \text{split}(t) \rightarrow c[r]$;
- $\mathcal{R}_{RSEC}^{[]} \vdash \text{plug}(c[r]) = t$.

The theorem above says that the process of splitting a term $t$ into a context and a redex in reduction semantics with evaluation contexts, which can be non-deterministic, reduces to reachability in the corresponding rewrite logic theory of a contextual representation pattern $c[r]$ of the original term marked for splitting, $\text{split}(t)$. Rewrite engines such as Maude provide a search command that does precisely that. We will shortly see how Maude’s search command can find all splits of a term.

Faithful Embedding of Reduction Semantics with Evaluation Contexts in Rewrite Logic

In this section we discuss three faithful rewrite logic embeddings of reduction semantics with evaluation contexts. The first two assume that the embedded reduction semantics has no characteristic rule, in that all reductions take place at the top of the original term to reduce (e.g., a configuration in the
rules:

// for each reduction semantics rule \( l(c_1[l_1],...,c_n[l_n]) \rightarrow r(c_1'[r_1],...,c_n'[r_n']) \)
// add the following conditional “semantic” rewrite rule:

\( \circ l(T_1,...,T_n) \rightarrow \tau(\text{plug}(c_1'[r_1]),...,\text{plug}(c_n'[r_n'])) \) if \( \text{split}(T_1) \rightarrow c_1[l_1] \land \cdots \land \text{split}(T_n) \rightarrow c_n[l_n] \)

Figure 3.27: First embedding of reduction semantics with evaluation contexts into rewrite logic (RSEC \( \sim \mathcal{R}_{RSEC} \))

Case of our IMP language); this is not a limitation because, as already discussed, the characteristic rule can be regarded as syntactic sugar anyway, its role being to allow one to write reduction semantics definitions more compactly and elegantly. The first embedding is the simplest and easiest to prove correct, but the resulting rewrite theories tend to be inefficient when executed because most of the lhs terms of rules end up being identical, thus making the task of matching and selecting a rule to apply rather complex for rewrite engines. The second embedding results in rewrite rules whose lhs terms are mostly distinct, thus taking advantage of current strengths of rewrite engines to index terms so that rules to be applied can be searched for quickly. Our third embedding is as close to the original reduction semantics in form and shape as one can hope it to be in a rewriting setting; in particular, it also defines a characteristic rule, which can be used to write a more compact semantics. The third embedding yields rewrite theories which are as efficient as those produced by the second embedding. The reason we did not define directly the third embedding is because we believe that the transition from the first to the second and then to the third is instructive.

Since reduction semantics with evaluation contexts is an inherently small-step semantical approach, we use the same mechanism to control the rewriting as for small-step SOS (Section 3.3) and MSOS (Section 3.4). This mechanism was discussed in detail in Section 3.3.3. It essentially consists of: (1) tagging each lhs term appearing in a rule transition with a \( \circ \), to capture the desired notion of a one-step reduction of that term; and (2) tagging with a \( \ast \) the terms to be multi-step (zero, one or more steps) reduced, where \( \ast \) can be easily defined with a conditional rule as the transitive and reflexive closure of \( \circ \) (see Section 3.3.3).

Figure 3.27 shows our first embedding of reduction semantics with evaluation contexts into rewriting logic, which assumes that the characteristic rule, if any, has already been desugared. Each reduction semantics rule translates into one conditional rewrite rule. We allow the reduction rules to have in their lhs and rhs terms an arbitrary number of subterms that are in contextual representation. For example, if the lhs \( l \) of a reduction rule has \( n \) such subterms, say \( c_1[l_1],...,c_n[l_n] \), then we write it \( l(c_1[l_1],...,c_n[l_n]) \) (this is similar with our previous notation \( \pi(N_1,\ldots,N_n,N) \) in the section above on embedding of evaluation contexts into rewrite logic, except that we now single out all the subterms in contextual representation instead of all the non-terminals). In particular, a rule \( l \rightarrow r \) in which \( l \) and \( r \) contain no subterms in contextual representation (like the last rule in Figure 3.25) is translated exactly like in small-step SOS, that is, into \( \overline{l} \rightarrow \overline{r} \). Also, note that we allow evaluation contexts to have any pattern (since we overline them, like any other terms); we do not restrict them to only be context variables. Consider, for example, the six reduction rules discussed in the
Theorem 7. (First faithful embedding of reduction semantics into rewriting logic) Let RSEC be any reduction semantics with evaluation contexts definition and let $R_{RSEC}$ be the rewrite logic theory associated to RSEC using the embedding procedures in Figures 3.26 and 3.27. Then
1. **(step-for-step correspondence)** \( \text{RSEC} \vdash t \rightarrow t' \) using a reduction semantics with evaluation contexts rule iff \( \mathcal{R}^{\text{RSEC}} \vdash \circ t \rightarrow^{1} \overline{t} \) using the corresponding conditional rewrite rule obtained like in Figure 3.27; moreover, the reduction rule and the corresponding rewrite rule apply similarly (same contexts, same substitution; all modulo the correspondence in Theorem 6.);

2. **(computational correspondence)** \( \text{RSEC} \vdash t \rightarrow^{*} t' \) iff \( \mathcal{R}^{\text{RSEC}} \vdash \ast \overline{t} \rightarrow \ast \overline{t'} \).

The first item in Theorem 7 says that the resulting rewrite logic theory captures faithfully the small-step reduction relation of the original reduction semantics with evaluation contexts definition. The faithfulness of this embedding (i.e., there is precisely one top-level application of a rewrite rule that corresponds to an application of a reduction semantics rule), comes from the fact that the consistent use of the \( \circ \) tag inhibits any other application of any other rule on the tagged term. Therefore, like in small-step SOS and MSOS, a small-step in a reduction semantics definition also reduces to reachability analysis in the corresponding rewrite theory; one can also use the search capability of a system like Maude to find all the next terms that a given term evaluates to (Maude provides the capability to search for the first \( n \) terms that match a given pattern using up to \( m \) rules, where \( n \) and \( m \) are user-provided parameters). Note that this step-for-step correspondence is stronger (and better) than the strong bisimilarity of the two definitions; for example, if a reduction semantics rule in RSEC can be applied two different ways on a term to reduce, then its corresponding rewrite rule in \( \mathcal{R}^{\text{RSEC}} \) can also be applied two different ways on the tagged term. The second item in Theorem 7 says that the resulting rewrite theory can be used to perform any computation possible in the original context reduction theory, and vice-versa (the step-for-step correspondence is guaranteed in combination with the first item). Therefore, there is absolutely no difference between computations using RSEC and computations using \( \mathcal{R}^{\text{RSEC}} \), except for irrelevant syntactic conventions/notations. This strong correspondence between reductions in RSEC and rewrites in \( \mathcal{R}^{\text{RSEC}} \) tells that \( \mathcal{R}^{\text{RSEC}} \) is precisely RSEC, not an encoding of it. In other words, reduction semantics with evaluation contexts can be faithfully regarded as a methodological fragment of rewriting logic, same like big-step SOS, small-step SOS, and MSOS.

The discussion above implies that, from a theoretical perspective, the rewrite logic embedding of reduction semantics in Figure 3.27 is as good as one can hope. However, its simplicity comes at a price in performance, which unfortunately tends to be at its worst precisely in the most common cases. Consider, for example, the six rewrite rules used before Theorem 7 to exemplify the embedding in Figure 3.27 (consider the variant for lookup and assignment rules where the contextual representation in the lhs appears at the top — first variant). They all have the form:

\[
\circ \text{Cfg} \rightarrow \ldots \text{ if } \text{split}(\text{Cfg}) \rightarrow \ldots
\]

In fact, as seen in Figure 3.32 all the rewrite rules in the rewrite logic theory corresponding to the reduction semantics of the IMP language have the same form. The reason the \( \text{lhs} \) terms of these rewrite rules are the same and lack any structure is because the contextual representations in the \( \text{lhs} \) terms of the reduction semantics rules appear at the top, with no structure above them, which is the most common type of context reduction rule encountered.

To apply a conditional rewrite rule, a rewrite engine first matches the \( \text{lhs} \) and then perform the expensive (exhaustive) search in the condition. In other words, the structure of the \( \text{lhs} \) acts as a cheap “guard” for the expensive search. Unfortunately, since the \( \text{lhs} \) of the conditional rewrite rules above has no structure, it will always match. That means that the expensive searches in the conditions of all the rewrite rules will be, in the worst case, executed one after the other until a
rules:

// for each term \( l \) that appears as lhs of a reduction rule \( l(c_1[l_1],...,c_n[l_n]) \rightarrow \ldots \) with \( n > 0 \)
// add the following conditional rewrite rule (there could be one \( l \) for many reduction rules):

\[ o \bar{l}(T_1,\ldots,T_n) \rightarrow T \text{ if } o \bar{l}(\text{split}(T_1),\ldots,\text{split}(T_n)) \rightarrow T \]

// for each reduction semantics rule \( l(c_1[l_1],...,c_n[l_n]) \rightarrow r(c'_1[r_1],...,c'_n[r_n']) \)
// add the following (unconditional) “semantic” rewrite rule:

\[ o \bar{l}(\bar{c}_1[l_1],\ldots,\bar{c}_n[l_n]) \rightarrow r(\text{plug}(\bar{c}'_1[\bar{r}_1]),\ldots,\text{plug}(\bar{c}'_n[\bar{r}_n'])) \]

Figure 3.28: Second rewrite logic embedding of reduction semantics with evaluation contexts (RSEC \( \overset{\varnothing}{\rightarrow} \mathcal{R}_{\text{RSEC}} \))

split is eventually found (if any). If one thinks in terms of implementing reduction semantics with evaluation contexts in general, then this is what a naive implementation would do. If one thinks in terms of executing term rewrite systems, then this fails to take advantage of some important performance-increasing advances in term rewriting, such as indexing \([46,47,3]\). In short, indexing techniques use the structure of the rules’ lhs’ to augment the term structure with information about which rule can potentially be applied at which places. This information is dynamically updated, as the term is rewritten. If the rules’ lhs’ do not significantly overlap, it is generally assumed that it takes constant time to find a matching rewrite rule. This is similar in spirit to hashing, where the access time into a hash table is generally assumed to take constant time when there are no or little key collisions. Thinking intuitively in terms of hashing, from an indexing perspective a rewrite system with rules having the same lhs’ is as bad as a hash table in which all accesses are collisions.

Ideally, in an efficient implementation of reduction semantics with evaluation contexts one would like to adapt/modify indexing techniques, which currently work for context-insensitive term rewriting, or to invent new techniques serving the same purpose. This seems highly non-trivial and tedious, though. An alternative is to devise an embedding transformation of reduction semantics into rewrite logic that takes better or full advantage of existing, context-insensitive indexing. Without context-sensitive indexing or other similar bookkeeping mechanisms hardwired in the reduction engine, due to the inherent non-determinism in parsing/splitting syntax into contextual representations, in the worst case one needs to search the entire term to find a legal position where a reduction can take place. While there does not seem that we can do much to avoid such an exhaustive search in the worst-case, note that our first embedding in Figure 3.27 initiates such an expensive search in the condition of every rewrite rule: since in practice many/most of the rewrite rules generated by the procedure in Figure 3.27 end up having the same lhs, the expensive search for appropriate splittings is potentially invoked many times. What we’d like to achieve at each step is: (1) activate the expensive search for splitting only once; and (2) for each split that is found, quickly test which rule applies and apply it. Such a quick test as desired in (2) can be achieved for free on existing rewrite systems that use indexing, such as Maude, if one slightly modifies the embedding translation.
of reduction semantics with evaluation contexts into rewriting logic as shown in Figure \[3.28\].

The main idea is to keep the structure of the lhs of the reduction rules in the lhs of the corresponding rewriting rules. This structure is crucial for indexing. To allow it, one needs to do the necessary splitting as a separate step. The first type of rewrite rules in Figure \[3.28\] one per term appearing as a lhs in any of the conditional rules generated following the first embedding in Figure \[3.27\] enables the splitting process on the corresponding contextual representations in the lhs of the original reduction rule. We only define such rules for lhs terms having at least one subterm in contextual representation, because if the lhs \( l \) has no such terms then the rule would be \( \circ l \rightarrow T \text{ if } \circ l \rightarrow T' \), which is useless and does not terminate. The second type of rules in Figure \[3.28\] one per reduction rule in the original reduction semantics with evaluation contexts, have almost the same lhs’ as the reduction semantics rules to which they correspond; the only difference is the algebraic notation they use (as reflected by the overlining). Their rhs’ plug the context representations, so that they always yield terms which are well-formed over the original syntax (possibly extended with auxiliary syntax for semantics components — configurations, states, etc.). Consider, for example, the six reduction rules discussed in the preamble of Section \[3.5\], in desugared form, whose translation into rewrite rules following our first embedding in Figure \[3.27\] was discussed right above Theorem \[7\]. Let us first consider the variant for lookup and assignment rules where the contextual representation in the lhs appears at the top. Since in all these rules the contextual representation appears at the top of their lhs, which in terms of the first embedding in Figure \[3.27\] means that their corresponding rewrite rules (in the first embedding) had the form \( \circ \text{Cfg} \rightarrow ... \text{ if } \text{split} \left( \text{Cfg} \right) \rightarrow ... \), we only need to add one rule of the first type in Figure \[3.28\] for them, namely \( (l \text{ is the identity pattern, i.e., } l \text{ is a variable):} \)

\[
\circ \text{Cfg} \rightarrow \text{Cfg}' \text{ if } \circ \text{split} \left( \text{Cfg} \right) \rightarrow \text{Cfg}'
\]

With this, the six rewrite rules of the second type in Figure \[3.28\] corresponding to the six reduction rules under discussion (first variant for the rule for lookup and assignment) are the following:

\[
\begin{align*}
\circ C[I_1 \leq I_2] & \rightarrow \text{plug} \left( C[I_1 \leq \text{hs} \cdot I_2] \right) \\
\circ C[\text{skip} ; S_2] & \rightarrow \text{plug} \left( C[S_2] \right) \\
\circ C[\text{if true then } S_1 \text{ else } S_2] & \rightarrow \text{plug} \left( C[S_1] \right) \\
\circ C[\text{if false then } S_1 \text{ else } S_2] & \rightarrow \text{plug} \left( C[S_2] \right) \\
\circ (C, \sigma)(X) & \rightarrow \text{plug} \left( (C, \sigma)(X) \right) \\
\circ (C, \sigma)(X := I) & \rightarrow \text{plug} \left( (C, \sigma[I/X])[\text{skip}] \right)
\end{align*}
\]

If one prefers the second variant for the reduction rules of lookup and assignment, namely

\[
\begin{align*}
\langle c[x], \sigma \rangle & \rightarrow \langle c[\sigma(x)], \sigma \rangle \\
\langle c[x := i], \sigma \rangle & \rightarrow \langle c[\text{skip}], \sigma[i/x] \rangle
\end{align*}
\]

then, since the lhs of these rules is a pattern of the form \( \langle \text{Stmt}, \sigma \rangle \) which in algebraic form (over-lined) becomes a term of the form \( \langle S, \sigma \rangle \), we need to add one more rewrite rule of the first type in Figure \[3.28\] namely

\[
\circ \langle S, \sigma \rangle \rightarrow \text{Cfg}' \text{ if } \circ \langle \text{split} \left( S \right), \sigma \rangle \rightarrow \text{Cfg}',
\]

and to replace the rewrite rules for lookup and assignment above with the following two rules:

\[
\begin{align*}
\circ (C[X], \sigma) & \rightarrow \langle \text{plug}(C[\sigma(X)]), \sigma \rangle \\
\circ (C[X := I], \sigma) & \rightarrow \langle \text{plug}(C[\text{skip}]), \sigma[I/X] \rangle
\end{align*}
\]

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Theorem 8. (Second faithful embedding of reduction semantics in rewriting logic) Let RSEC be any reduction semantics with evaluation contexts definition and let $\mathcal{R}_{RSEC}$ be the rewrite logic theory associated to RSEC using the embedding procedures in Figures 3.26 and 3.28. Then

1. (step-for-step correspondence) $RSEC \vdash t \rightarrow t'$ using a reduction semantics with evaluation contexts rule iff $\mathcal{R}_{RSEC} \vdash o \bar{t} \rightarrow o \bar{t}'$ using the corresponding rewrite rules obtained like in Figure 3.28 (first a conditional rule of the first type whose lhs matches $t$, then a rule of the second type which solves, in one rewrite step, the condition of the first rule); moreover, the reduction rule and the corresponding rewrite rules apply similarly (same contexts, same substitution; all modulo the correspondence in Theorem 6);

2. (computational correspondence) $RSEC \vdash t \rightarrow^* t'$ iff $\mathcal{R}_{RSEC} \vdash * \bar{t} \rightarrow * \bar{t}'$.

Theorem 8 tells us that we can use our second rewrite logic embedding transformation in Figure 3.28 to seamlessly execute reduction semantics with evaluation contexts definitions on context-insensitive rewrite engines, such as Maude. This was also the case for our first embedding (Figure 3.27 and its corresponding Theorem 7). However, as explained above, in our second embedding the lhs terms of the rewrite rules corresponding to the actual reduction semantics rules (the second type of rule in Figure 3.28) preserve the structure of the lhs terms of the original corresponding reduction rules. This important fact has two benefits. On the one hand, the underlying rewrite engines can use that structure to enhance the efficiency of rewriting by means of indexing, as already discussed above. On the other hand, the resulting rewrite rules resemble the original reduction rules, so the language designer who wants to use our embedding manually feels more comfortable. Indeed, since the algebraic representation of terms (the overline) should not change the way they are perceived by a user, the only difference between the lhs of the original reduction rule and the lhs of the resulting rewrite rule is the $o$ symbol: "\(t(c_1[l_1], ..., c_n[l_n])\)" versus "\(o \bar{t}(\tau_1[l_1], ..., \tau_n[l_n])\)". E.g., "\(c(x := i, \sigma)\)" versus "\(o \bar{C}(X := I, \sigma)\)", where $c, \sigma, x, i$ are reduction rule parameters while $C, \sigma, X, I$ are corresponding variables of appropriate sorts.

Even though the representational distance between the lhs terms in the original reduction rules and the rhs terms in the resulting rewrite rules is minimal (one cannot eliminate the $o$, as extensively discussed in Section 3.3.3), unfortunately, the same does not hold true for the rhs terms. Indeed, a rhs $r(c'_1[r_1], ..., c'_n[r'_n])$ of a reduction rule becomes the rhs $\bar{r}(\text{plug}(c'_1[\tau_1]), ..., \text{plug}(c'_n[\tau_n]))$ of its corresponding rewrite rule, e.g., \(\{c[\text{skip}], \sigma\}\) becomes \(\{\text{plug}(C[\text{skip}]), \sigma\}\).

Figure 3.29 shows our third and final embedding of reduction semantics with evaluation contexts in rewriting logic, which has the advantage that it completely isolates the uses of split/plug from the semantic rewrite rules. Indeed, the rewrite rule associated to a reduction rule has the same lhs as in the second embedding, but now the rhs is actually the algebraic variant of the rhs of the original reduction rule. This is possible because of two simple adjustments of the second embedding:

1. To avoid having to explicitly use the plug operation in the semantic rewrite rules, we replace the first type of conditional rewrite rules in the second embedding, namely

\[
o o \bar{t}(T_1, ..., T_n) \rightarrow T \text{ if } o \bar{t}(\text{split}(T_1), ..., \text{split}(T_n)) \rightarrow T,
\]

with slightly modified conditional rewrite rules of the form

\[
o o \bar{t}(T_1, ..., T_n) \rightarrow T \text{ if } \text{plug}(o \bar{t}(\text{split}(T_1), ..., \text{split}(T_n))) \rightarrow T.
\]
rules:

// for each term \( l \) that appears as the lhs of a reduction rule "\( l(c_1[l_1],...,c_n[l_n]) \rightarrow ... \)"
// add the following conditional rewrite rule (there could be one \( l \) for many reduction rules):

\[ \circ \bar{l}(T_1,...,T_n) \rightarrow T \text{ if } \text{plug}(\circ \bar{l}(\text{split}(T_1),...,\text{split}(T_n))) \rightarrow T \]

// for each non-identity term \( r \) appearing as rhs in a reduction rule "\( ... \rightarrow r(c_1[r_1],...,c_n[r_n]) \)"
// add the following equation (there could be one \( r \) for many reduction rules):

\[ \text{plug}(\bar{\tau}(\text{Syn}_1,...,\text{Syn}_n)) = \bar{\tau}(\text{plug}(\text{Syn}_1),...,\text{plug}(\text{Syn}_n)) \]

// for each reduction semantics rule "\( l(c_1[l_1],...,c_n[l_n]) \rightarrow r(c'_1[r_1],...,c'_n[r_n']) \)"
// add the following “semantic” rewrite rule:

\[ \circ \bar{l}([\bar{c}_1[l_1],...,[\bar{c}_n[l_n]]) \rightarrow \bar{\tau}([\bar{c}'_1[r_1],...,[\bar{c}'_n[r_n']]) \]

Figure 3.29: Third embedding of reduction semantics with evaluation contexts in rewrite logic (RSEC \( \sim \mathcal{R}_{\text{RSEC}} \))

Therefore, the lhs term of the condition is wrapped with the \( \text{plug} \) operation. Since rewriting is context-insensitive, the \( \text{plug} \) wrapper does not affect the rewrites that happen underneath in the \( \circ \bar{l}(...) \) term. Like in the second embedding, the only way for \( \circ \) to disappear from the condition lhs is for a semantic rule to apply. When that happens, the lhs of the condition is rewritten to a term of the form \( \text{plug}(t) \), where \( t \) matches the rhs of some reduction semantics rule, which may potentially contain some subterms in contextual representation.

2. To automatically plug all the subterms in contextual representation that appear in \( t \) after the lhs term of the condition in the rule above rewrites to \( \text{plug}(t) \), we add equations of the form

\[ \text{plug}(\bar{\tau}(\text{Syn}_1,...,\text{Syn}_n)) = \bar{\tau}(\text{plug}(\text{Syn}_1),...,\text{plug}(\text{Syn}_n)), \]

one for each non-identity pattern \( r \) that appears as a rhs of a reduction semantics rule; if \( r \) is an identity pattern then the equation becomes \( \text{plug}(\text{Syn}) = \text{plug}(\text{Syn}) \), so we omit it to avoid unnecessary non-termination of rewriting.

Let us exemplify our third rewrite logic embedding transformation of reduction semantics with evaluation contexts using the same six reduction rules used so far in this section, but, to make it more interesting, considering the second variant of reduction rules for variable lookup and assignment. We have two lhs patterns in these reduction rules, namely \( \text{Configuration} \) and \( \langle \text{Stmt},\sigma \rangle \), so we have the following two rules of the first type in Figure 3.29:

\[ \circ \text{Cfg} \rightarrow \text{Cfg}' \text{ if } \text{plug}(\circ \text{split}(\text{Cfg})) \rightarrow \text{Cfg}' \]
\[ \circ \langle S,\sigma \rangle \rightarrow \text{Cfg}' \text{ if } \text{plug}(\circ \langle \text{split}(S),\sigma \rangle) \rightarrow \text{Cfg}' \]
We also have two rhs patterns in these reduction rules, the same two as above, but the first one is an identity pattern so we only add one equation of the second type in Figure 3.29:

\[
\text{plug}(\langle C[\text{Syn}], \sigma \rangle) = \langle \text{plug}(C[\text{Syn}]), \sigma \rangle
\]

We can now give the six rewrite rules corresponding to the six reduction rules in discussion:

- \(\circ C[I_1 <= I_2] \rightarrow C[I_1 \leq_{\text{int}} I_2]\)
- \(\circ C[\text{skip} ; S_2] \rightarrow C[S_2]\)
- \(\circ C[\text{if true then} S_1 \text{ else } S_2] \rightarrow C[S_1]\)
- \(\circ C[\text{if false then} S_1 \text{ else } S_2] \rightarrow C[S_2]\)
- \(\circ (C[X], \sigma) \rightarrow (C[\sigma(X)], \sigma)\)
- \(\circ (C[X := I], \sigma) \rightarrow (C[\text{skip}], \sigma[I/X])\)

The six rewrite rules above are as close to the original reduction semantics rules as one can hope them to be in a rewriting setting. Note that, for simplicity, we preferred to desugar the characteristic rule of reduction semantics with evaluation contexts in all our examples in this subsection. At this moment we have all the infrastructure needed to also include a rewrite equivalent of it:

- \(\circ C[\text{Syn}] \rightarrow C[\text{Syn}'] \text{ if } C \not\in \square \land \circ \text{Syn} \rightarrow \text{Syn}'\)

Note that we first check whether the context is proper in the condition of the characteristic rewrite rule above, and then we initiate a (small-step) reduction of the redex (by tagging it with the symbol \(\circ\)). The condition is well-defined in rewrite logic because, as explained in Figure 3.26, we subsorted all the syntactic sorts together with the configuration under the top sort Syntax, so all these sorts belong to the same kind (see Section 2.7), which means that the operation \(\circ\) can apply to any of them, including to Syntax, despite the fact that it was declared to take a Configuration to an ExtendedConfiguration (like in Section 3.3.3). With this characteristic rewrite rule, we can now restate the six rewrite rules corresponding to the six reduction rules above as follows:

- \(\circ I_1 <= I_2 \rightarrow I_1 \leq_{\text{int}} I_2\)
- \(\circ \text{skip} ; S_2 \rightarrow S_2\)
- \(\circ \text{if true then} S_1 \text{ else } S_2 \rightarrow S_1\)
- \(\circ \text{if false then} S_1 \text{ else } S_2 \rightarrow S_2\)
- \(\circ (C[X], \sigma) \rightarrow (C[\sigma(X)], \sigma)\)
- \(\circ (C[X := I], \sigma) \rightarrow (C[\text{skip}], \sigma[I/X])\)

Note, again, that \(\circ\) is applied on arguments of various sorts in the same kind with Configuration.

The need for \(\circ\) in the lhs terms of rules like above is now even more imperative than before. In addition to all the reasons discussed so far, there are additional reasons now for which the dropping of \(\circ\) would depart us from the intended faithful capturing of reduction semantics in rewrite logic. Indeed, if we drop \(\circ\) then there is nothing to stop the applications of rewrite rules at any places in the term to rewrite, potentially including places which are not allowed to be evaluated yet, such as, for example, in the branches of a conditional. Moreover, such applications of rules could happen concurrently, which is strictly disallowed by reduction semantics with or without evaluation contexts. The role of \(\circ\) is precisely to inhibit the otherwise unrestricted potential to apply rewrite rules everywhere and concurrently: rules are now applied sequentially and only at the top of the original term, exactly like in reduction semantics.
sorts:
    Configuration, ExtendedConfiguration
subsort:
    Configuration < ExtendedConfiguration
operations:
    \(\langle, \rangle\) : Stmt \times State \to Configuration
    \((\cdot)\) : Pgm \to Configuration
    \circ_{\cdot} : Configuration \to ExtendedConfiguration  // reduce one step
    \ast_{\cdot} : Configuration \to ExtendedConfiguration  // reduce all steps
rule:
    \ast Cfg \to \ast Cfg' \text{ if } \circ Cfg \to Cfg' \quad \text{/ where Cfg, Cfg' are variables of sort Configuration}

Figure 3.30: Configurations and infrastructure for the rewrite logic embedding of RSEC(IMP).

Theorem 9. (Third faithful embedding of reduction semantics into rewriting logic) Let RSEC be any reduction semantics with evaluation contexts definition (with or without a characteristic reduction rule) and let \(R^{3}_{\text{RSEC}}\) be the rewrite logic theory associated to RSEC using the embedding procedures in Figures 3.26 and 3.29 (plus the characteristic rewrite rule above in case RSEC comes with a characteristic reduction rule). Then

1. (step-for-step correspondence) RSEC \(\vdash t \to t'\) using a reduction semantics with evaluation contexts rule iff \(R^{3}_{\text{RSEC}} \vdash \circ t \to^{1} t'\);

2. (computational correspondence) RSEC \(\vdash t \to^{*} t'\) iff \(R^{3}_{\text{RSEC}} \vdash \ast t \to \ast t'\).

We can therefore safely conclude that reduction semantics with evaluation contexts has been captured as a methodological fragment of rewrite logic. The faithful embeddings of reduction semantics into rewriting logic above can be used in at least two different ways. On the one hand, they can be used as compilation steps transforming a context-sensitive reduction system into an equivalent context-insensitive rewrite system, which can be further executed/compiled/analyzed using conventional rewrite techniques and existing rewrite engines. On the other hand, the embeddings above are so simple, that one can simply use them manually and thus “think reduction semantics” in rewriting logic.

Reduction Semantics with Evaluation Contexts of IMP in Rewrite Logic
We here discuss the complete reduction semantics with evaluation contexts definition of IMP in rewriting logic, obtained by applying the faithful embedding techniques discussed above to the reduction semantics definition of IMP in Figure 3.25 in Section 3.5.1. We start by defining the needed configurations, then we give all the rewrite rules and equations embedding the evaluation contexts and their splitting/plugging mechanism in rewrite logic, and then we finally give three rewrite theories corresponding to the three embeddings discussed above, each including the (same) configurations definition and embedding of evaluation contexts.

Figure 3.30 gives an algebraic definition of IMP configurations as needed for reduction semantics with evaluation contexts, together with the additional infrastructure needed to represent the one-step
and multi-step transition relations. Everything defined in Figure 3.30 has already been discussed
in the context of small-step SOS (see Figures 3.10 and 3.14 in Section 3.3.3). Note, however, that
we only defined a subset of the configurations needed for small-step SOS, more precisely only the
top-level configurations (ones holding a program and ones holding a statement and a state). The
intermediate configurations holding expressions and a state in small-step SOS are not needed here
because reduction semantics with evaluation contexts does not need to explicitly decompose bigger
reduction tasks into smaller ones until a redex is eventually found, like small-step SOS does; instead,
the redex is found atomically by splitting the top level configuration into a context and the redex.

Figure 3.31 shows the rewrite logic theory $R_{\text{RSEC(IMP)}}$ associated to the evaluation contexts
of IMP in RSEC(IMP) (Figure 3.24) following the procedure described in Section 3.5.2 and
summarized in Figure 3.26. Recall that all language syntactic categories and configurations are sunk
into a top sort $\text{Syntax}$, and that one rule for splitting and one equation for plugging are generated
for each context production. In general, the embedding of evaluation contexts tends to be the largest
and the most boring portion of the rewrite logic embedding of a reduction semantics language
definition. However, fortunately, this can be generated fully automatically. An implementation
of the rewrite logic embedding techniques discussed in this section may even completely hide this
portion from the user. We show it in Figure 3.31 only for the sake of completeness.

Exercise 58. Modify the rewrite theory $R_{\text{RSEC(IMP)}}$ in Figure 3.31 so that later on one can define
the reduction semantics of $\div$ to short-circuit when the numerator evaluates to 0 (as required in
Exercises 60, 65, and 70).

Exercise 59. Modify the rewrite theory $R_{\text{RSEC(IMP)}}$ in Figure 3.31 so that one can later on define
the reduction semantics of conjunction to be non-deterministically strict in both its arguments (as
required in Exercises 61, 66, and 71).

Figure 3.32 shows the rewrite logic theory $R_{\text{RSEC(IMP)}}$ corresponding to the rules in the
reduction semantics with evaluation contexts of IMP in Section 3.5.1, following our first embedding
transformation depicted in Figure 3.27. Like before, we used the rewriting logic convention that
variables start with upper-case letters; if they are greek letters, then we use a similar but larger
symbol (e.g., $\sigma$ instead of $\sigma$ for variables of sort $\text{State}$). These rules are added, of course, to those
corresponding to evaluation contexts in Figure 3.31 (which are common to all three embeddings).
Note that there is precisely one conditional rewrite rule in Figure 3.32 corresponding to each
reduction semantics rule of IMP in Figure 3.25. Also, note that if a rule does not make use of
evaluation contexts, then its corresponding rewrite rule is identical to the rewrite rule corresponding
to the small-step SOS embedding discussed in Section 3.3.3. For example, the last reduction rule in
Figure 3.25 results in the last rewrite rule in Figure 3.32 which is identical to the last rewrite rule
corresponding to the small-step SOS of IMP in Figure 3.15. The rules that make use of evaluation
contexts perform explicit splitting (in the lhs of the condition) and plugging (in the rhs of the
conclusion) operations. The main drawbacks of this type of rewrite logic embedding are: (1) the
expensive, non-deterministic search involving splitting of the original term is performed for any rule,
and (2) it does not takes advantage of one of the major optimizations of rewrite engines, indexing,
which allows for quick detection of matching rules based on the structure of their lhs terms.

Exercise 60. Modify the rewrite theory $R_{\text{RSEC(IMP)}}$ in Figure 3.32 to account for the reduction
semantics of $\div$ that short-circuits when the numerator evaluates to 0 (see also Exercise 58).
sorts:
  Syntax, Context
subsorts:
  AExp, BExp, Stmt, Configuration < Syntax
operations:
  □ : → Context
  split : Syntax → Syntax
  ( resurrect ) Context × State → Context
  _ + _ = Context × AExp → Context
  _ / _ = Context × AExp → Context
  _ <= _ = Context × AExp → Context
  _ and _ = Context × BExp → Context
  not _ = Context → Context
  _ := _ = VarId × Context → Context
  _ ; _ = Context × Stmt → Context
rules and equations:
  split(Syn) → □[ Syn ]
  split((S, σ)) → (C, σ)[ Syn ] if split(S) → C[ Syn ]
  plug((C, σ)[ Syn ]) = (plug(C[ Syn ]), σ)
  split(A1 + A2) → (C + A2)[ Syn ] if split(A1) → C[ Syn ]
  plug((C + A2)[ Syn ]) = plug(C[ Syn ]) + A2
  split(A1 + A2) → (A1 + C)[ Syn ] if split(A2) → C[ Syn ]
  plug((A1 + C)[ Syn ]) = A1 + plug(C[ Syn ])
  split(A1 / A2) → (C / A2)[ Syn ] if split(A1) → C[ Syn ]
  plug((C / A2)[ Syn ]) = plug(C[ Syn ]) / A2
  plug((A1 / C)[ Syn ]) = A1 / plug(C[ Syn ])
  split(A1 <= A2) → (C <= A2)[ Syn ] if split(A1) → C[ Syn ]
  plug((C <= A2)[ Syn ]) = plug(C[ Syn ]) <= A2
  split(I1 <= A2) → (I1 <= C)[ Syn ] if split(A2) → C[ Syn ]
  plug((I1 <= C)[ Syn ]) = I1 <= plug(C[ Syn ])
  split(B1 and B2) → (C and B2)[ Syn ] if split(B1) → C[ Syn ]
  plug((C and B2)[ Syn ]) = plug(C[ Syn ]) and B2
  split(not B) → (not C)[ Syn ] if split(B) → C[ Syn ]
  plug((not C)[ Syn ]) = not plug(C[ Syn ])
  split(X := A) → (X := C)[ Syn ] if split(A) → C[ Syn ]
  plug((X := C)[ Syn ]) = X := plug(C[ Syn ])
  split(S1 ; S2) → (C ; S2)[ Syn ] if split(S1) → C[ Syn ]
  plug((C ; S2)[ Syn ]) = plug(C[ Syn ]) ; S2
  split(if B then S1 else S2) → (if C then S1 else S2)[ Syn ] if split(B) → C[ Syn ]
  plug((if C then S1 else S2)[ Syn ]) = if plug(C[ Syn ]) then S1 else S2

Figure 3.31: $R^0_{RSEC(IMP)}$: Rewrite logic embedding of IMP evaluation contexts. The implicit split/plug reduction semantics mechanism is replaced by explicit rewrite logic sentences.

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Exercise 61. Modify the rewrite theory $R_{RSEC(IMP)}^\Box$ in Figure 3.32 to account for the reduction semantics of conjunction that defines it as non-deterministically strict in both its arguments (see also Exercises 59).

Exercise 62. As discussed in several places so far in Section 3.5, the reduction semantics rules for variable lookup and assignment can also be given in a way in which their lhs terms are not in contextual representation (i.e., $c[x], \sigma$ instead of $c, \sigma[x]$, etc.). Modify the corresponding rewrite rules of $R_{RSEC(IMP)}^\Box$ in Figure 3.32 to account for this alternative reduction semantics.

Exercise 63. Modify the rewrite logic theory $R_{RSEC(IMP)}^\Box$ in Figure 3.32 to account for the alternative reduction semantics with evaluation contexts of IMP in Exercise 58.

Exercise* 64. Combining the underlying ideas of the embedding of MSOS in rewrite logic discussed in Section 3.4.2 and the embedding of reduction semantics with evaluation contexts in Figure 3.27, give a rewrite logic semantics of IMP corresponding to the semantics of IMP in Exercise 57.

Figure 3.33 shows the rewrite logic theory $R_{RSEC(IMP)}^\Box$ that follows our second embedding transformation depicted in Figure 3.28. These rules are also added to those corresponding to evaluation contexts in Figure 3.31. Note that now there is precisely one unconditional rewrite rule corresponding to each reduction semantics rule of IMP in Figure 3.25 and that, unlike in the first embedding in Figure 3.32, that the lhs of each rule preserves the exact structure of the lhs of the original reduction rule (after desugaring of the characteristic rule), so this embedding takes advantage of indexing optimizations in rewrite engines. Like in the first embedding, if a rule does not make use of evaluation contexts, then its corresponding rewrite rule is identical to the rewrite rule corresponding to the small-step SOS embedding discussed in Section 3.3.3 (e.g., the last rule). Unlike in the first embedding, we also need to add a generic conditional rule, the first one in Figure 3.33 which initiates the splitting. We need only one rule of this type because
\( \circ \text{Cfg} \rightarrow \text{Cgf'} \) if \( \circ \text{split}(\text{Cgf}) \rightarrow \text{Cgf'} \)

\[
\begin{align*}
\circ (C, \sigma)[X] & \rightarrow \text{plug}((C, \sigma)[\sigma(X)]) \\
\circ C[I_1 + I_2] & \rightarrow \text{plug}(C[I_1 + \text{int}\ I_2]) \\
\circ C[I_1 / I_2] & \rightarrow \text{plug}(C[I_1 / \text{int}\ I_2]) \quad \text{if } I_2 \neq 0 \\
\circ C[I_1 \leq I_2] & \rightarrow \text{plug}(C[I_1 \leq \text{int}\ I_2]) \\
\circ C[\text{true and } B_2] & \rightarrow \text{plug}(C[B_2]) \\
\circ C[\text{false and } B_2] & \rightarrow \text{plug}(C[\text{false}]) \\
\circ C[\text{not true}] & \rightarrow \text{plug}(C[\text{false}]) \\
\circ C[\text{not false}] & \rightarrow \text{plug}(C[\text{true}]) \\
\circ (C, \sigma)[X := I] & \rightarrow \text{plug}((C, \sigma[I/X])[[\text{skip}]] \\
\circ C[\text{skip} ; S_2] & \rightarrow \text{plug}(C[S_2]) \\
\circ C[\text{if true then } S_1 \text{ else } S_2] & \rightarrow \text{plug}(C[S_1]) \\
\circ C[\text{if false then } S_1 \text{ else } S_2] & \rightarrow \text{plug}(C[S_2]) \\
\circ C[\text{while } B \text{ do } S] & \rightarrow \text{plug}(C[\text{if } B \text{ then } (S ; \text{while } B \text{ do } S) \text{ else } \text{skip}]) \\
\circ (\text{vars } Xl ; S) & \rightarrow (S, (Xl \rightarrow 0))
\end{align*}
\]

Figure 3.33: \( \mathcal{R}^\mathbb{R}_{\text{RSEC(IMP)}} \) — rewrite logic theory corresponding to the second embedding of the reduction semantics with evaluation contexts of IMP

All the lhs terms of reduction rules of IMP in Figure 3.25 that contain a subterm in contextual representation contain that term at the top. As already discussed, if one preferred to write, e.g., the lookup reduction rule as \( \langle c(x), \sigma \rangle \rightarrow \langle c(\sigma(x)), \sigma \rangle \), then one would need an additional generic rule, namely \( \circ \langle S, \sigma \rangle \rightarrow \text{Cgf} \) if \( \circ \langle \text{split}(S), \sigma \rangle \rightarrow \text{Cgf'} \). While these generic rules take care of splitting and can be generated relatively automatically, the remaining rewrite rules that correspond to the reduction rules still make explicit use of the “internal” (to the embedding) plug operation, which can arguably be perceived by language designers as an inconvenience.

**Exercise 65.** Same as Exercise 60, but for \( \mathcal{R}^\mathbb{R}_{\text{RSEC(IMP)}} \) in Figure 3.33 (instead of \( \mathcal{R}^\mathbb{R}_{\text{RSEC(IMP)}} \)).

**Exercise 66.** Same as Exercise 61, but for \( \mathcal{R}^\mathbb{R}_{\text{RSEC(IMP)}} \) in Figure 3.33 (instead of \( \mathcal{R}^\mathbb{R}_{\text{RSEC(IMP)}} \)).

**Exercise 67.** Same as Exercise 62, but for \( \mathcal{R}^\mathbb{R}_{\text{RSEC(IMP)}} \) in Figure 3.33 (instead of \( \mathcal{R}^\mathbb{R}_{\text{RSEC(IMP)}} \)).

**Exercise 68.** Same as Exercise 63, but for \( \mathcal{R}^\mathbb{R}_{\text{RSEC(IMP)}} \) in Figure 3.33 (instead of \( \mathcal{R}^\mathbb{R}_{\text{RSEC(IMP)}} \)).

**Exercise* 69.** Same as Exercise 64, but for Figure 3.33 (instead of Figure 3.32).

Figure 3.34 shows the rewrite logic theory \( \mathcal{R}^\mathbb{R}_{\text{RSEC(IMP)}} \) obtained by applying our third embedding (shown in Figure 3.29). These rules are also added to those corresponding to evaluation contexts in Figure 3.31 and, like in the second embedding, there is precisely one unconditional rewrite rule corresponding to each reduction semantics rule of IMP. We also need to add a generic conditional rule, the first one, which completely encapsulates the rewrite logic representation of the splitting/plugging mechanism, so that the language designer can next focus exclusively on the semantic rules rather than on their representation in rewrite logic. The second rewrite rule in Figure 3.34 corresponds to the characteristic rule of reduction semantics with evaluation contexts and, as discussed, it is optional; if one includes it, as we did, we think that its definition in Figure 3.34 is as simple
\(\circ \text{Cfg} \rightarrow \text{Cfg}' \) if \(\circ \text{plug}(\text{split}(\text{Cfg})) \rightarrow \text{Cfg}'\)

\(\circ \text{C}[\text{Syn}] \rightarrow \text{C}[\text{Syn}'] \) if \(C \neq \Box \land \circ \text{Syn} \rightarrow \text{Syn}'\)

\(\circ \{C, \sigma\}[X] \rightarrow \{C, \sigma\}[[\sigma(X)]\]

\(\circ I_1 + I_2 \rightarrow I_1 +_{\text{tot}} I_2\)

\(\circ I_1 / I_2 \rightarrow I_1 /_{\text{tot}} I_2\) if \(I_2 \neq 0\)

\(\circ I_1 \leq I_2 \rightarrow I_1 \leq_{\text{tot}} I_2\)

\(\circ \text{true and } B_2 \rightarrow B_2\)

\(\circ \text{false and } B_2 \rightarrow \text{false}\)

\(\circ \text{not true} \rightarrow \text{false}\)

\(\circ \text{not false} \rightarrow \text{true}\)

\(\circ \{C, \sigma\}[X := I] \rightarrow \{C, \sigma[I/X]\}[\text{skip}]\)

\(\circ \text{skip}; S_2 \rightarrow S_2\)

\(\circ \text{if true then } S_1 \text{ else } S_2 \rightarrow S_1\)

\(\circ \text{if false then } S_1 \text{ else } S_2 \rightarrow S_2\)

\(\circ \text{while } B \text{ do } S \rightarrow \text{if } B \text{ then } (S; \text{while } B \text{ do } S) \text{ else skip}\)

\(\circ \{\text{vars } Xl; S\} \rightarrow \{S, (Xl \mapsto 0)\}\)

Figure 3.34: \(\mathcal{R}_{\text{RSEC(IMP)}}\) — rewrite logic theory corresponding to the third embedding of the reduction semantics with evaluation contexts of IMP

All the above suggest that, in spite of its apparently advanced context-sensitivity and splitting/plugging mechanism, reduction semantics with evaluation contexts can be safely regarded as a methodological fragment of rewrite logic. Or, put differently, while context-sensitive reduction seems crucial for programming language semantics, it is in fact unnecessary. A conditional rewrite framework can methodologically achieve the same results, and as discussed in this chapter, so can do for the other conventional language semantics approaches.

The following corollary of Theorems 7, 8 and 9 establishes the faithfulness of the representations of the reduction semantics with evaluation contexts of IMP in rewriting logic:

**Corollary 5.** For any IMP top level configurations cfg and cfg’, the following equivalences hold:

\[
\mathcal{R}_{\text{RSEC(IMP)}} \vdash \text{cfg} \rightarrow \text{cfg}' \iff \mathcal{R}_{\text{RSEC(IMP)}} \vdash \circ \text{cfg} \rightarrow \text{cfg}'
\]

\[
\mathcal{R}_{\text{RSEC(IMP)}} \vdash \circ \text{cfg} \rightarrow \text{cfg}' \iff \mathcal{R}_{\text{RSEC(IMP)}} \vdash \circ \text{cfg} \rightarrow \text{cfg}'
\]

\[
\mathcal{R}_{\text{RSEC(IMP)}} \vdash \circ \text{cfg} \rightarrow \text{cfg}' \iff \mathcal{R}_{\text{RSEC(IMP)}} \vdash \circ \text{cfg} \rightarrow \text{cfg}'
\]

\[
\mathcal{R}_{\text{RSEC(IMP)}} \vdash \circ \text{cfg} \rightarrow \text{cfg}' \iff \mathcal{R}_{\text{RSEC(IMP)}} \vdash \circ \text{cfg} \rightarrow \text{cfg}'
\]
\[ \text{RSEC(IMP)} \vdash \text{cfg} \rightarrow^* \text{cfg}' \iff \text{R}_{\text{RSEC(IMP)}}^{\exists} \vdash \text{cfg} \rightarrow^* \text{cfg}' \iff \text{R}_{\text{RSEC(IMP)}}^{\forall} \vdash \text{cfg} \rightarrow^* \text{cfg}' \iff \text{R}_{\text{RSEC(IMP)}}^{\forall} \vdash \text{cfg} \rightarrow^* \text{cfg}' \]

Therefore, there is no perceivable computational difference between the reduction semantics with evaluation contexts RSEC(IMP) and its corresponding rewrite logic theories.

\section*{Reduction Semantics with Evaluation Contexts of IMP in Maude}

Figure 3.35 shows a straightforward Maude representation of the rewrite theory $\text{R}_{\text{RSEC(IMP)}}^{\forall}$ in Figure 3.31 that embeds IMP’s evaluation contexts by making explicit the split/plug mechanism which is implicit in reduction semantics with evaluation contexts. Figure 3.35 also includes the Maude definition of configurations (see Figure 3.30). To test the rules for splitting, one can write Maude commands such as the one below, asking Maude to search for all splits of a given term:

```
Maude> search split(3 <= (2 + X) / 7) =>! Syn:Syntax .
```

The “!” tag on the “=>” in the command above tells Maude to only report the normal forms, in this case the completed splits. As expected, Maude finds all seven splits and outputs the following:

```
Solution 1 (state 1)
states: 8  rewrites: 19 in ... cpu (1ms real) (0 rewrites/second)
Syn --> [][3 <= (2 + X) / 7]

Solution 2 (state 2)
states: 8  rewrites: 19 in ... cpu (2ms real) (0 rewrites/second)
Syn --> ([] <= (2 + X) / 7)[3]

Solution 3 (state 3)
states: 8  rewrites: 19 in ... cpu (2ms real) (0 rewrites/second)
Syn --> (3 <= []).((2 + X) / 7]

Solution 4 (state 4)
states: 8  rewrites: 19 in ... cpu (3ms real) (0 rewrites/second)
Syn --> (3 <= ([] / 7)) [2 + X]

Solution 5 (state 5)
states: 8  rewrites: 19 in ... cpu (4ms real) (0 rewrites/second)
Syn --> (3 <= (([] + X) / 7)) [2]

Solution 6 (state 6)
states: 8  rewrites: 19 in ... cpu (4ms real) (0 rewrites/second)
Syn --> (3 <= ((2 + []) / 7)) [X]

Solution 7 (state 7)
states: 8  rewrites: 19 in ... cpu (5ms real) (0 rewrites/second)
Syn --> (3 <= 2 + X / [])[7]
```
mod IMP-CONFIGURATION-EVALUATION-CONTEXTS is including IMP-SYNTAX + STATE.

sorts Configuration ExtendedConfiguration. subsort Configuration < ExtendedConfiguration.
op <,> : Stmt State -> Configuration.
op <_> : Pgm -> Configuration.
ops (o_) (*_) : Configuration -> ExtendedConfiguration [prec 80]. --- one step / all steps
var Cfg Cfg' : Configuration.
crl Cfg => Cfg' if o Cfg => Cfg'.
endm

mod IMP-CONTEXTS-SPLIT-PLUG is including IMP-CONFIGURATION-EVALUATION-CONTEXTS.

sorts Syntax Context. subsorts AExp BExp Stmt Configuration < Syntax.
op [] : -> Context. op [_] : Context Syntax -> Syntax [prec 1].
ops split plug : Syntax -> Syntax. --- to split/plug Syntax into/from context[redex]

var X : VarId. var A A1 A2 : AExp. var B B1 B2 : BExp. var S S1 S2 : Stmt.
var Sigma : State. var I1 : Int. var Syn : Syntax. var C : Context.

r1 split(Syn) => [][Syn] . eq plug([][Syn]) = Syn.

op <,> : Context State -> Context. eq plug(< C,Sigma >[Syn]) = < plug(C[Syn]),Sigma >.
crl split(< S, Sigma >) => < C, Sigma > [Syn] if split(S) => C[Syn].

op _-_: Context AExp -> Context. eq plug((C + A2)[Syn]) = plug(C[Syn]) + A2.
crl split(A1 + A2) => (C + A2)[Syn] if split(A1) => C[Syn].
op _-_: AExp Context -> Context. eq plug((A1 + C)[Syn]) = A1 + plug(C[Syn]).
crl split(A1 + A2) => (A1 + C)[Syn] if split(A2) => C[Syn].

op _/_: Context AExp -> Context. eq plug((C / A2)[Syn]) = plug(C[Syn]) / A2.
crl split(A1 / A2) => (C / A2)[Syn] if split(A1) => C[Syn].
op _/_: AExp Context -> Context. eq plug((A1 / C)[Syn]) = A1 / plug(C[Syn]).

op _<=_: Context AExp -> Context. eq plug((C <= A2)[Syn]) = plug(C[Syn]) <= A2.
crl split(A1 <= A2) => (C <= A2)[Syn] if split(A1) => C[Syn].
op _<=_: Int Context -> Context. eq plug((I1 <= C)[Syn]) = I1 <= plug(C[Syn]).
crl split(I1 <= A2) => (I1 <= C)[Syn] if split(A2) => C[Syn].

op _and_: Context BExp -> Context. eq plug((C and B2)[Syn]) = plug(C[Syn]) and B2.
crl split(B1 and B2) => (C and B2)[Syn] if split(B1) => C[Syn].

op not_: Context -> Context. eq plug((not C)[Syn]) = not plug(C[Syn]).
crl split(not B) => (not C)[Syn] if split(B) => C[Syn].

op _:=_: VarId Context -> Context. eq plug((X := C)[Syn]) = X := plug(C[Syn]).
crl split(X := A) => (X := C)[Syn] if split(A) => C[Syn].

op _-_ : Context Stmt -> Context. eq plug((C ; S2)[Syn]) = plug(C[Syn]) ; S2.
crl split(S1 ; S2) => (C ; S2)[Syn] if split(S1) => C[Syn].

op if_then_else_: Context Stmt Stmt -> Context.
crl split(if B then S1 else S2) => (if C then S1 else S2)[Syn] if split(B) => C[Syn].
eq plug((if C then S1 else S2)[Syn]) = if plug(C[Syn]) then S1 else S2.
endm

Figure 3.35: The configuration and evaluation contexts of IMP in Maude, as needed for the three variants of reduction semantics with evaluation contexts of IMP in Maude (see Figure 3.36).
mod IMP-SEMANTICS-EVALUATION-CONTEXTS-1 is including IMP-CONTEXTS-SPLIT-PLUG.

var X : VarId. var I I1 I2 : Int. var B B2 : BExp. var S S1 S2 : Stmt.
var Xl : List{VarId}. var Sigma : State. var Cfg : Configuration. var C : Context.
crl o Cfg => plug(<C,Sigma>[Sigma(X)]) if split(Cfg) => <C,Sigma>[X].
crl o Cfg => plug(C[I1 + Int I2]) if split(Cfg) => C[I1 + I2].
crl o Cfg => plug(C[I1 / Int I2]) if split(Cfg) => C[I1 / I2] \ I2 /== 0.
crl o Cfg => plug(C[I1 <= Int I2]) if split(Cfg) => C[I1 <= I2].
crl o Cfg => plug(C[B2]) if split(Cfg) => C[true and B2].
crl o Cfg => plug(C[false]) if split(Cfg) => C[false and B2].
crl o Cfg => plug(C[true]) if split(Cfg) => C[false].
crl o Cfg => plug(C[true]) if split(Cfg) => C[true].
crl o Cfg => plug(C[false]) if split(Cfg) => C[false].
crl o Cfg => plug(C[S1]) if split(Cfg) => C[if true then S1 else S2].
crl o Cfg => plug(C[S2]) if split(Cfg) => C[if false then S1 else S2].
crl o Cfg => plug(C[while B do S]) if split(Cfg) => C[while B do S].
rl o < vars Xl ; S > => <S,(Xl |-> 0)>. endm

mod IMP-SEMANTICS-EVALUATION-CONTEXTS-2 is including IMP-CONTEXTS-SPLIT-PLUG.

var X : VarId. var I I1 I2 : Int. var B B2 : BExp. var S S1 S2 : Stmt.
var Xl : List{VarId}. var Sigma : State. var Cfg Cfg' : Configuration. var C : Context.
crl o Cfg => Cfg' if o split(Cfg) => Cfg'. --- generic rule
rl o <C,Sigma>[X] => plug(<C,Sigma>[Sigma(X)]).
rl o C[I1 + I2] => plug(C[I1 + I2]).
crl o C[I1 / I2] => plug(C[I1 / I2]) if I2 /== 0.
rl o C[I1 <= I2] => plug(C[I1 <= I2]).
rl o C[true and B2] => plug(C[B2]). rl o C[false and B2] => plug(C[false]).
rl o C[not true] => plug(C[false]). rl o C[not false] => plug(C[true]).
rl o C[S1] => plug(C[S1]). rl o C[S2] => plug(C[S2]).
rl o C[if true then S1 else S2] => plug(C[S1]).
rl o C[if false then S1 else S2] => plug(C[S2]).
rl o C[while B do S] => plug(C[while B do S]).
rl o < vars Xl ; S > => <S,(Xl |-> 0)>. endm

mod IMP-SEMANTICS-EVALUATION-CONTEXTS-3 is including IMP-CONTEXTS-SPLIT-PLUG.

var X : VarId. var I I1 I2 : Int. var B B2 : BExp. var S S1 S2 : Stmt. var Xl : List{VarId}.
var Sigma : State. var Cfg Cfg' : Configuration. var Syn Syn' : Syntax. var C : Context.
crl o Cfg => Cfg' if o split(Cfg) => Cfg'. --- generic rule
rl o C[Syn] => C[Syn'] if C /== [ ] \ o Syn => Syn'. --- characteristic rule
rl o <C,Sigma>[X] => <C,Sigma>[Sigma(X)].
rl o I1 <= I2 => I1 + Int I2.
crl o I1 / I2 => I1 / Int I2 if I2 /== 0.
rl o I1 <= I2 => I1 <= Int I2.
rl o true and B2 => B2. rl o false and B2 => false.
rl o not true => false. rl o not false => true.
rl o C[true] => C[true]. rl o C[false] => C[false].
rl o C[skip] => C[skip]. rl o C[while B do S] => C[while B do S].
rl o < vars Xl ; S > => <S,(Xl |-> 0)>. endm

Figure 3.36: The three reduction semantics with evaluation contexts of IMP in Maude.
Figure 3.36 shows the three Maude modules implementing the three rewrite logic theories $\mathcal{R}_{RSEC(IMP)}$, $\mathcal{R}_{RSEC(IMP)}$, and $\mathcal{R}_{RSEC(IMP)}$ in Figures 3.32, 3.33, and 3.34, respectively. Each of them imports the Maude module $\text{IMP-CONFIGURATION-EVALUATION-CONTEXTS}$ defined in Figure 3.35 and is executable. Maude, through its rewriting capabilities, therefore yields an IMP reduction semantics with evaluation contexts interpreter for each of the three modules in Figure 3.36. For any of them, the Maude rewrite command

```
Maude> rewrite * < sumPgm > .
```

where $\text{sumPgm}$ is the first program defined in the module $\text{IMP-PROGRAMS}$ in Figure 3.4, produces a result of the form (the exact statistics are also irrelevant, so they were replaced by "..."):

```
rewrites: 38587 in ... cpu (... real) (... rewrites/second)
result ExtendedConfiguration: * < skip, n |-> 0 & s |-> 5050 >
state = (n |-> 0, s |-> 5050)
```

One can use any of the general-purpose tools provided by Maude on the reduction semantics with evaluation contexts definitions above. For example, one can exhaustively search for all possible behaviors of a program using the `search` command:

```
Maude> search * < sumPgm > =>! Cfg:ExtendedConfiguration .
```

As expected, only one behavior will be discovered because our IMP language so far is deterministic.

**Exercise 75.** Modify the Maude code in Figures 3.35 and 3.36 so that `/` short-circuits when its numerator evaluates to 0 (see also Exercises 54, 58, 60, 65 and 70).

**Exercise 76.** Modify the Maude code in Figures 3.35 and 3.36 so that conjunction is not short-circuited anymore but, instead, is non-deterministically strict in both its arguments (see also Exercises 55, 59, 61, 66 and 71).

**Exercise 77.** Modify the Maude code in Figures 3.35 and 3.36 to account for the alternative reduction semantics in Exercises 62, 67, 72.

**Exercise 78.** Modify the Maude code in Figures 3.35 and 3.36 to account for the alternative reduction semantics in Exercises 63, 68, 73.

**Exercise 79.** Modify the Maude code in Figures 3.35 and 3.36 to account for the semantics in Exercises 64, 69, 74.

### 3.5.3 Notes

Reduction semantics with evaluation contexts was introduced by Felleisen and his collaborators (see, e.g., [16, 55]) as a variant small-step structural operational semantics. By making the evaluation context explicit and modifiable, reduction semantics with evaluation contexts is considered by many to be a significant improvement over small-step SOS. Like small-step SOS, reduction semantics with evaluation contexts has been broadly used to give semantics to programming languages and to various calculi. We here only briefly mention some strictly related work.

Besides our own efforts, we are aware of three other attempts to develop executable engines for reduction semantics with evaluation contexts, which we discuss here in chronological order:
1. A specification language for syntactic theories with evaluation contexts is proposed by Xiao et al. [57, 56], together with a system which generates Ocaml interpreters from specifications. Although the compiler in [57, 56] is carefully engineered, as rightfully noticed by Danvy and Nielsen in [12] it cannot avoid the quadratic overhead due to the context-decomposition step. In other words, in the worst case it takes quadratic time to find the next place where a reduction can take place. This is consistent with our own observations expressed at several places in this section, namely that the “advanced parsing” underlying reduction semantics with evaluation contexts is the most expensive part when one is concerned with execution. Fortunately, the splitting of syntax into context and redex can and typically is taken for granted in theoretical developments, making abstraction of the complexity of its implementation.

2. A technique called refocusing is proposed by Danvy and Nielsen in [12, 11]. The idea underlying refocusing is to keep the program decomposed at all times (in a continuation-like form) and to perform minimal changes to the resulting structure to find the next redex. Unfortunately, refocusing appears to work well only with restricted reduction semantics with evaluation contexts definitions, namely ones whose evaluation contexts grammar has the property of unique decomposition of a term into a context and a redex (so constructs like the non-deterministic addition of IMP are disallowed), and whose reduction rules are deterministic.

3. PLT-Redex, which is implemented in Scheme by Findler and his collaborators [24, 15], is perhaps the most advanced tool developed specifically to execute reduction semantics with evaluation contexts. PLT-Redex builds upon a direct implementation of context-sensitive reduction, so it cannot avoid the worst-case quadratic complexity of context decomposition, same as the interpreters generated by the system in [57, 56] discussed above. Several large language semantics engineering case studies using PLT-Redex are discussed in [15].

Our embeddings of reduction semantics with evaluation contexts into rewrite logic are inspired from a related embedding in [49]. The embedding in [49] was similar to our third embedding here, but it included splitting rules also for terms in reducible form, e.g., “$\text{split}(I_1 <= I_2) \rightarrow \square[I_1 <= I_2]$”. Instead, we here preferred to include a generic rule “$\text{split}(\text{Syn}) \rightarrow \square[\text{Syn}]$”, which allows us to more mechanically derive the rewrite rules for splitting from the CFG of evaluation contexts. Calculating the exact complexity of our approach seems to be hard, mainly because of optimizations employed by rewrite engines, e.g., indexing. Since at each step we still search for all the relevant splits of the term into an evaluation context and a redex, in the worst case we most likely cannot avoid the quadratic complexity either. However, as suggested by the performance numbers in [49] comparing Maude running the resulting rewrite theory against PLT-Redex, which favour the former by a large margin, our embeddings may serve as an alternative means to getting more efficient implementations of reduction semantics executable engines. There are strong reasons to believe that our third embedding can easily be automated in a way that the user never sees the split/plug operations (but it has not been done yet).