

AGENT

MODULE BASIC-EXP-SYNTAX

SYNTAX $Exp ::= (Exp) \text{ [bracket bracket()]}$

END MODULE

MODULE VAL

SYNTAX $Exp ::= Val$

SYNTAX $KResult ::= Val$

END MODULE

MODULE BOOL-EXP-SYNTAX

SYNTAX $Exp ::= Bool$

END MODULE

MODULE BOOL-EXP

SYNTAX $Val ::= Bool$

END MODULE

MODULE INT-EXP-SYNTAX

SYNTAX $Exp ::= Int$

END MODULE

MODULE INT-EXP

SYNTAX $Val ::= Int$

END MODULE

MODULE EXP-SYNTAX

SYNTAX $Exp ::= Exp * Exp \text{ [mult mult()], strict strict()}$
| $Exp / Exp \text{ [div div()], strict strict()}$
| $Exp + Exp \text{ [plus plus()], strict strict()}$
| $Exp \leq Exp \text{ [leq leq()], seqstrict seqstrict()}$
| $Exp = Exp \text{ [eq eq()], strict strict()}$
| $\text{not } Exp \text{ [not not()], strict strict()}$
| $Exp \text{ and } Exp \text{ [and and()], strict strict()}$

END MODULE

MODULE EXP

RULE $\frac{I1: Int + I2: Int}{I1 +_{int} I2}$
RULE $\frac{I1: Int + I2: Int}{I1 +_{int} I2}$
RULE $\frac{I1: Int / I2: Int}{I1 /_{int} I2} \text{ requires } I2 \neq_{int} 0$
RULE $\frac{I1: Int \leq I2: Int}{I1 \leq_{int} I2}$
RULE $\frac{V1: Val = V2: Val}{V1 =_K V2}$
RULE $\frac{\text{not } T: Bool}{\neg_{bool} T}$
RULE $\frac{\text{true and } E: Exp}{E}$
RULE $\frac{\text{false and } E}{\text{false}}$

END MODULE

MODULE IF-SYNTAX

SYNTAX $Exp ::= \text{if } Exp \text{ then } Exp \text{ else } Exp \text{ [(if if(), strict strict())]}$

END MODULE

MODULE IF

RULE $\frac{\text{if true then } E \text{ else } _}{E}$
RULE $\frac{\text{if false then } _ \text{ else } E}{E}$

END MODULE

MODULE ID-EXP-SYNTAX

SYNTAX $Exp ::= Id$

END MODULE

MODULE LAMBDA-SYNTAX

SYNTAX $Lambda ::= \lambda Id. Exp \text{ [binder binder(), lam lam()]}$

SYNTAX $Exp ::= Exp \text{ Exp } [app app()], strict strict() \text{ | } Lambda$

END MODULE

MODULE LAMBDA

SYNTAX $Val ::= Id \text{ | } Lambda$

RULE $\frac{(\lambda X: Id. E: K) \quad V: KResult}{E[V / X]}$

END MODULE

MODULE MU-SYNTAX

SYNTAX $Exp ::= \mu Id. Exp \text{ [binder binder(), mu mu()]}$

END MODULE

MODULE MU

RULE $\frac{(\mu X: Id. E: K)}{E[(\mu X. E) / X]}$

END MODULE

MODULE CALLCC-SYNTAX

SYNTAX $Exp ::= \text{callcc } Exp \text{ [callcc callcc()], strict strict()}$

END MODULE

MODULE CALLCC

SYNTAX $Val ::= cc(K)$

RULE $\frac{\text{callcc } (V: KResult) \wedge K}{V \text{ cc } (K: K)}$
RULE $\frac{\text{cc}(K) \quad V}{V \wedge K}$

END MODULE

MODULE HALT-SYNTAX

SYNTAX $Exp ::= \text{halt } Exp \text{ [strict strict()]}$

END MODULE

MODULE HALT

RULE $\frac{\text{halt } V: Val}{V}$

END MODULE

MODULE SEQ-SYNTAX

SYNTAX $Exp ::= \text{skip} \text{ | } Exp ; Exp \text{ [seq seq()], strict strict()}$

END MODULE

MODULE SEQ

SYNTAX $Val ::= \text{skip}$

RULE $\frac{V: Val ; S: K}{S}$ [structural structural()]

END MODULE

MODULE IO-SYNTAX

SYNTAX $Exp ::= \text{read [read read()]}$
| $\text{print } Exp \text{ [print print()], strict strict()}$

END MODULE

MODULE IO

CONFIGURATION:
RULE $\frac{\text{read } I: Int}{I: Int} \text{ ListItem } (I) \text{ .List}$
RULE $\frac{\text{print } V: Val \text{ skip}}{\text{skip}} \text{ ListItem } (V) \text{ .List}$

END MODULE

MODULE REF-SYNTAX

SYNTAX $Exp ::= \text{ref } Exp \text{ [(ref ref()), strict strict()]} \text{ | } * Exp \text{ [(deref deref()), strict strict()]} \text{ | } Exp \rightarrow Exp \text{ [assign assign()], strict strict()]}$

END MODULE

MODULE REF

CONFIGURATION:
CONTEXT $* \square \vdash _$
RULE $\frac{\text{ref } V: Val}{N: Int} \text{ .Map } \text{ .Mem } N \mapsto V$
RULE $\frac{* N}{V} \text{ .Mem } N \mapsto V$
RULE $\frac{* N := V \text{ skip}}{\text{skip}} N \mapsto _$

END MODULE

MODULE WHILE-SYNTAX

SYNTAX $Exp ::= \text{while } E \text{ do } Exp \text{ [while while()]}$

END MODULE

MODULE WHILE

RULE $\frac{\text{while } E \text{ do } S}{\text{if } E \text{ then } (S ; \text{while } E \text{ do } S) \text{ else skip}}$

END MODULE

MODULE THREADS-SYNTAX

SYNTAX $Exp ::= \text{acquire } Exp \text{ [acq acq()], strict strict()]} \text{ | } \text{release } Exp \text{ [rel rel()], strict strict()]} \text{ | } \text{rendezvous } Exp \text{ [mdu mdu()], strict strict()]} \text{ | } \text{spawn } Exp \text{ [spawn spawn()]}$

END MODULE

MODULE THREADS

CONFIGURATION:
RULE $\frac{\text{spawn } S \text{ skip}}{\text{skip}} \text{ .Thread } S \text{ .Thread } S$
RULE $\frac{\text{acquire } V: Val \text{ skip}}{\text{skip}} \text{ .Map } \text{ .Set } \text{ .Set } (V) \text{ .Set } (V)$
RULE $\frac{\text{acquire } V: Val \text{ skip}}{\text{skip}} V \mapsto N \text{ .Set } (N) \text{ .Set } (N)$
RULE $\frac{\text{release } V: Val \text{ skip}}{\text{skip}} V \mapsto N \text{ .Set } (N) \text{ .Set } (N)$
RULE $\frac{\text{rendezvous } V: Val \text{ skip}}{\text{skip}} \text{ .Map } \text{ .Set } (V) \text{ .Set } (V)$
RULE $\frac{\text{rendezvous } V: Val \text{ skip}}{\text{skip}} \text{ .Set } (V) \text{ .Set } (V)$

END MODULE

MODULE AGENTS-SYNTAX

SYNTAX $Exp ::= \text{newAgent } Exp \text{ [newAg newAg()]} \text{ | } \text{me [me me()]} \text{ | } \text{parent [parent parent()]} \text{ | } \text{receive [recv recv()]} \text{ | } \text{receiveFrom [recvFr rcvFr()], strict strict()]} \text{ | } \text{send } Exp \text{ to } Exp \text{ [send to sendTo()], strict strict()]} \text{ | } \text{sendSynchron [sendSyn sendSyn()], strict strict()]} \text{ | } \text{broadcast [brcast brcast()]} \text{ | } \text{haltAgent [haltAg haltAg()]}$

END MODULE

MODULE AGENTS

CONFIGURATION:
RULE $\frac{\text{newAgent } S: K \text{ .Set } (N2: Int)}{\text{Set } (N2: Int)}$
RULE $\frac{\text{haltAgent}}{\text{haltAgent}}$
RULE $\frac{\text{me } N}{N}$
RULE $\frac{\text{parent } N}{N}$
RULE $\frac{\text{send } Y \text{ to } N2 \text{ skip}}{\text{skip}} \text{ .Message } (N1, N2, V)$
RULE $\frac{\text{receive } V: Val \text{ .Set } (V)}{\text{Set } (V)}$
RULE $\frac{\text{receiveFrom } N2 \text{ skip}}{\text{skip}} \text{ .Message } (N1, N2, V)$
RULE $\frac{\text{broadcast } V \text{ skip}}{\text{skip}} \text{ .World } (W: Set)$
RULE $\frac{\text{sendSynchron } V \text{ to } N2 \text{ skip}}{\text{skip}} \text{ .Message } (N1, N2, V)$
RULE $\frac{\text{receiveFrom } N2 \text{ skip}}{\text{skip}} \text{ .Message } (N1, N2, V)$
RULE $\frac{\text{barrier } \text{true}}{\text{true}} \text{ .Barrier } (W: Set)$
RULE $\frac{\text{barrier } \text{false}}{\text{false}} \text{ .Barrier } (W: Set)$
RULE $\frac{\text{barrier } \text{false}}{\text{false}} \text{ .Barrier } (W: Set)$
RULE $\frac{\text{barrier } \text{true}}{\text{true}} \text{ .Barrier } (W: Set)$

Generic Visitors
X allows users to define generic visitors, that is, visitors that take any K term and transform it according to given parameters. The particular user-defined syntax of the target language is irrelevant for the visitor, because that is all eventually transformed into K terms, and the visitors work with the latter. This is in sharp contrast with conventional visitor-like semantic approaches, such as those encountered in conventional semantics of quote/unquote constructs in languages with support for code generation, which are language-specific, that is, which have a case (semantic rule) for each language construct. Our generic visitor approach is possible thanks to X's meta-representation of syntax as KLabels and applications of them to KLists.

Our current visitor has an API consisting of three KLabels:

- **#visit**, which is expected to take two arguments, the K term to visit and the actual visitor.
- **#visitor**, which is a KItem stating what to do during the visit. Currently, **#visitor** expects four arguments: the first two describe the action to take, and the later two describe the condition under which to take the action. We need two arguments for each because both the action and the condition consist of a KLabel and a partial list of arguments for it. The complete list of arguments is obtained by appending the actual node being visited to the partial list of arguments.
- **#visited**, which is a wrapper for the visited K term.

One important aspect of X visitors is that they need to allow for code (i.e., K terms) to be executed during the visiting process. For example, in an implementation of quote/unquote using visitors, code which is unquoted the right number of times (as many times as it has been quoted) has to be executed in exactly that context. This is achieved by simply allowing the action embedded in the current context, quote and unquote are not strict. The former freezes its argument code into a code value, without evaluating it, except for code appearing as arguments of unquote. In fact, quote and unquote can be nested, if the argument produces a code value, otherwise a runtime error will occur if executed (because unquote can only occur inside the argument of quote). Since the result of applying a visitor to a K term is the visited K term wrapped with label **#visited**, the semantics of the constructs **lift** and **eval** are defined using the **#visited** wrapper.

Code Generation
Here we show the semantics of the code generation constructs, namely of **quote**, **unquote**, **lift**, **eval**. The interesting aspect of our K definition of these constructs below is that it is language independent. That is, nothing needs to change in the semantics below if new syntactic constructs are added to or removed from Agent.

MODULE QUOTE-UNQUOTE-SYNTAX

Syntax. **lift** and **eval** are strict, where the former takes the resulting value and lifts it into a code value, and the latter expects its argument to evaluate to a code value and turns it into its corresponding code, which is consequently evaluated in the current context, quote and unquote are not strict. The former freezes its argument code into a code value, without evaluating it, except for code appearing as arguments of unquote. In fact, quote and unquote can be nested, if the argument produces a code value, otherwise a runtime error will occur if executed (because unquote can only occur inside the argument of quote). Since the result of applying a visitor to a K term is the visited K term wrapped with label **#visited**, the semantics of the constructs **lift** and **eval** are defined using the **#visited** wrapper.

SYNTAX $Exp ::= \text{quote } Exp \text{ [quote quote()]} \text{ | } \text{lift } Exp \text{ [lift lift()], strict strict()]} \text{ | } \text{eval } Exp \text{ [eval eval()], strict strict()}$

END MODULE

MODULE QUOTE-UNQUOTE

Semantics. We here chose to use the generic visitor pre-defined in X. A direct definition would be clearer, but although still language-independent it would involve more rules. Additionally, this offers an opportunity to illustrate the power of X's generic visitors.

Define a visitor parametric in a natural number N that applies quoteIt (defined below) with first argument N to quote and unquote nodes; these nodes are recognized with the predicate isQuote (also defined below). We define this visitor as a macro:

SYNTAX $KItem ::= qVisitor (In) \text{ [klabel klabel() qVisitor]}$

RULE $\frac{qVisitor (N: Int)}{\#visitor (\#Label ('quoteIt), \#klabel (N), \#Label ('isQuoteIt, \#klabel))}$ [macros macro()]

The macro qVisitor is simply applied to the given K term. In this particular definition of Agent the K term will always be an expression, but we want our semantics to be as general as possible, so we want it to work also if we add other syntactic categories below our language (e.g., statements):

SYNTAX $Exp ::= mQuote (K, Int) \text{ [klabel klabel() mQuote]}$

RULE $\frac{mQuote (E, N)}{\#visit (E, qVisitor (N))}$ [macros macro()]

The semantics of quote E is defined as follows: visit E, starting with counter 0; whenever a nested quote construct is encountered, increment the counter and continue; encounter a nested unquote construct is encountered, if the counter is 0 then execute the unquoted code, otherwise decrement the counter and continue. The unquote construct is expected to produce a code value, otherwise a runtime error will occur if executed (because unquote can only occur inside the argument of quote). Since the result of applying a visitor to a K term is the visited K term wrapped with label **#visited**, the semantics of the constructs **lift** and **eval** are defined using the **#visited** wrapper.

SYNTAX $KItem ::= quoteIt (Int, K) \text{ [klabel klabel() quoteIt]}$

RULE $\frac{quote E}{mQuote (E, 0)}$

RULE $\frac{quoteIt (N, quote E)}{\#visit (N, quote E)}$

RULE $\frac{quoteIt (0, unquote E)}{\#visit (0, unquote E)}$

RULE $\frac{\text{lift } V: Val}{\#visited (V)}$

RULE $\frac{\text{eval } \#visited (E)}{E}$

Since we want code values to become actual values in our language, we also need to explicitly state that **#visited**-wrapped terms belong to **Val** (the generic visitor only enforces they are KResults).

RULE $\frac{\text{isVal } \#visited (_)}{\text{true}}$

Finally, we define the auxiliary predicate testing if a code fragment is a quote or unquote:

SYNTAX $Bool ::= isQuoted (Exp) \text{ [function function(), klabel klabel() isQuoted]}$

RULE $\frac{\text{isQuoted } (quote E)}{\text{true}}$

RULE $\frac{\text{isQuoted } (unquote K)}{\text{true}}$

Conceptually, the above is the conventional definition of quote/unquote. However, the definitions that we encountered so far were all language specific; that is, rules propagating the transformations above through each particular language construct were given, ending up with a semantics of quote/unquote as large as the size of the language syntax. Note that our semantics is flat and applies to any language.

END MODULE

MODULE AGENT-SYNTAX

END MODULE

MODULE AGENT

CONFIGURATION:
RULE $\frac{\text{newAgent } S: K \text{ .Set } (N2: Int)}{\text{Set } (N2: Int)}$

RULE $\frac{\text{haltAgent}}{\text{haltAgent}}$

RULE $\frac{\text{me } N}{N}$

RULE $\frac{\text{parent } N}{N}$

RULE $\frac{\text{send } Y \text{ to } N2 \text{ skip}}{\text{skip}} \text{ .Message } (N1, N2, V)$

RULE $\frac{\text{receive } V: Val \text{ .Set } (V)}{\text{Set } (V)}$

RULE $\frac{\text{receiveFrom } N2 \text{ skip}}{\text{skip}} \text{ .Message } (N1, N2, V)$

RULE $\frac{\text{broadcast } V \text{ skip}}{\text{skip}} \text{ .World } (W: Set)$

RULE $\frac{\text{sendSynchron } V \text{ to } N2 \text{ skip}}{\text{skip}} \text{ .Message } (N1, N2, V)$

RULE $\frac{\text{receiveFrom } N2 \text{ skip}}{\text{skip}} \text{ .Message } (N1, N2, V)$

RULE $\frac{\text{barrier } \text{true}}{\text{true}} \text{ .Barrier } (W: Set)$

RULE $\frac{\text{barrier } \text{false}}{\text{false}} \text{ .Barrier } (W: Set)$

RULE $\frac{\text{barrier } \text{false}}{\text{false}} \text{ .Barrier } (W: Set)$

RULE $\frac{\text{barrier } \text{true}}{\text{true}} \text{ .Barrier } (W: Set)$

END MODULE