A Certified Study of a Reversible Programming Language

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Abstract
We advance in the study of the semantics of Janus, a C-like reversible programming language. Our study makes utterly explicit some backward and forward evaluation symmetries. We want to deepen mathematical knowledge about the foundations and design principles of reversible computing and programming languages. We formalize a big-step operational semantics and a denotational semantics of Janus. We show a full abstraction result between the operational and denotational semantics. Last, we certify our results by means of the proof assistant Matita.

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1 Introduction
Reversible computing is an alternative form of computing: the isentropic core of classical computing [14] and quantum computing [21]. A classic computation is (forward-)deterministic, i.e. each state is followed by a unique state. The reversible computation is a classic computation which is also backward-deterministic: every state has a unique predecessor state. Research issues on this subject have emerged in a plethora of situations: isentropic digital circuits, conservative logic, computability and computational complexity, program transformation and software verification, view-update problem, unconventional computing models (bio, quantum, etc.), parallel computing and synchronization, processor architecture, debugging systems and other general backtrack-based settings. Perumalla [15] has recently surveyed many reversible computing facets.

Our focus is on the semantics of reversible programming languages.

These languages fully preserve information inherent in the input of their programs and they allow some form of built-in program inversion for free. Program inversion is the concrete counterpart that forward and backward deterministic computations let available

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to the programmer. Each computation step can move forth/back between a unique pair 
of predecessor/successor states. Therefore, in these languages the backward execution of a 
program can result in an efficient search/backtrack-free process. We remark that, despite 
such a restricted-looking form of computation, reversible programming languages exist which 
can simulate every function which is computable in classical sense.

The subject of this work is Janus which Lutz and Derby conceived as a student project in 1982 at Caltech [10]. Janus is the first imperative structured programming language, explicitly supporting reversible computing. Yokoyama Glück present and study the language in [20]. Extensions, mainly addressed to introduce built-in programming facilities, are in [19, 18] by Yokoyama, Axelsen, and Glück who also formalize an operational semantics in [20] and improve it in [19, 18].

The operational semantics in [19, 18] does not naturally incorporate an efficient implementation of the reversible aspects which are specific to Janus. This is why we provide an all-round certified treatment of denotational and operational semantics for it.

Concerning the operational side, we define a fully self-contained big-step operational evaluation that formalizes a relation on terms which is injective. Our big-step operational semantics explicitly completes the one in [20] by formalizing the “un-call of a procedure” as a fully embedded deterministic process. The reason to make the “un-call” explicit is to put the backward and the forward computational directions at the same level, which sounds coherent with the spirit of the reversible computation.

Concerning the denotational side, we interpret the statements and the programs of Janus as functional injective relations. The interpretation composes suitable reversible categorical combinators which belong to Pinj, the category of sets and functional injective relations. The advantage of this approach is twofold. The correctness of the interpretation follows directly from composing combinators which we already know they are reversible. By the way, this addresses the possibility of synthesizing a combinatorial reversible language along the lines of James and Sabry [9] that we could use as a target language for compiling Janus. Furthermore, we prove that our denotational interpretation is fully abstract with respect to the operational semantics, entailing that operational and denotational equivalences coincide.

Finally, we certify our results by means of Matita [1]. Matita is an interactive theorem prover based on the Calculus of (Co)Inductive Constructions (CIC) — a dependent type theory. At the proof term level, Matita’s proofs are compatible with those ones the theorem prover Coq [7] is based on. The certification is obtained by defining an abstract framework for imperative reversible languages. This abstract structure provides sufficient conditions to model classes of denotational and operational semantics for imperative languages which are reversible. It turns out that both the denotational and the operational semantics of Janus are possible instances of the framework. Getting both the operational and the denotational semantics as a instances of a general framework naturally allows us to fill some of the gaps that [20, 19, 18] leave open about the semantics of Janus. The formalization is available on-line [13].

2 Janus, a Reversible Programming Language

We introduce a minor variant of Janus, starting from [20], while we neglect some extensions which [19] provides. Specifically, we extend ground constants to all natural numbers unlike in [20] which limits them to 32-bit non-negative integer ranging from 0 to $2^{32} - 1$. 


Definition 1 (The syntax of Janus). The grammar which generates expressions, programs and statements of the dialect of Janus we focus on is:

\[
\begin{align*}
  e &::= n | x + e | e - e | e * e | e / e | e \% e | e < e | e > e | e = e | e \\
  P &::= (\text{procedure } id \ s)(\text{procedure } id \ s)^* \\
  s &::= x + = e | x - = e | \text{call } id | \text{uncall } id | \text{skip} | s \ s \\
  &\quad | \text{if } e \text{ then } s \text{ else } s \ fi \ e \ | \text{from } e \text{ do } s \text{ loop } s \text{ until } e .
\end{align*}
\]

An expression \( e \) is either a numeral \( n \) (tacitly confused with a natural number in \( \mathbb{N} \)) a variable \( x \) or the application of a binary operator to sub-expressions. Arithmetic operators are \(+, -, *, /, \%\). Relational ones are \(<=, ! =, ==\). Under a standard convention, they return zero meaning \texttt{false}, and a number different from zero which stands for \texttt{true}. Binary operators are not necessarily reversible.

A program \( P \) consists of a list of procedure declaration. The keyword \texttt{procedure} starts a procedure declaration. A procedure identifier \( id \), or procedure name, follows it. The declaration completes by means of a statement \( s \), i.e. the procedure body.

A statement \( s \) is one among a reversible assignment, a procedure call, a procedure un-call, a skip, a statement sequence, a reversible conditional, or a reversible loop. In both reversible assignments \( x += e \) and \( x -= e \) we ask that there are no free occurrences of the variable \( x \) in the expression \( e \). All variables are global to the whole program as in [19] (we just omit their declaration at the beginning of programs).

We provide a formalization of the programming language Janus in the proof assistant Matita [1]. The formalization is available at [13]. There, we first provide a parametric syntax of Janus, where the choice of values, unary and binary operator used in expression and assignments and their behaviour is not fixed (file \texttt{janus.ma}). Then we show that all the properties of the operational semantics (like reversibility) hold for all possible instances of the parameters. Finally we provide the concrete instance of Janus being introduced by the following definition (file \texttt{concrjanus.ma}).

We now describe the semantics of Janus, informally. We informally recall the semantics of Janus following [20, 19, 18]. We remark that in informal discussion we confuse booleans and numbers used as truth-values (\( 0 \) represents false while other numbers represent true). The leftmost diagram in Figure 1 helps understanding the work-flow of a reversible conditional \texttt{if } \( e \texttt{ then } s \texttt{ else } s \texttt{ fi } e \). Two branches are available both in forward direction, from left to right, and in the backward one, from right to left. Let us assume we are interpreting it forwardly, entering \( e_1 \) from its left. First we evaluate \( e_1 \). If it is \texttt{true}, i.e. if \( e_1 \) yields a non zero value, we execute \( s_1 \). Otherwise, we execute \( s_2 \). No matter which between \( s_1 \) and \( s_2 \) we have executed, the interpretation proceeds as expected, i.e. it exits from \( e_2 \), only if \( e_2 \) yields the correct value. Such a value \texttt{must be} \( \neq 0 \) if we just came from \( s_1 \) and \texttt{must be} \( 0 \) if we just came from \( s_2 \). Every remaining combination results in a “system abort”. The interpretation of Figure 1(a) from right to left does not abort only if, conversely, either both \( e_2 \) and \( e_1 \) yield \texttt{“true”} with \( s_1 \) executed as intermediate step, or either both \( e_2 \) and \( e_1 \) yield \texttt{“false”} with \( s_2 \) executed in-between them.

The rightmost diagram in Figure 1 helps understanding the work-flow of a reversible loop \texttt{from } \( e_1 \texttt{ do } s_1 \texttt{ loop } s_2 \texttt{ until } e_2 \). Let us assume we are interpreting it forwardly, trying to enter \( e_1 \) from its left. If \( e_1 \) gives \texttt{“false”}, then we stress that the computation aborts. Otherwise, entering the loop means executing \( s_1 \) and evaluating \( e_2 \). As soon as \( e_2 \) results in a value \( \neq 0 \), the interpreter exits the loop. Otherwise the interpreter executes \( s_2 \). However, it keeps looping only if the value of \( e_1 \) is \texttt{“false”} just after the execution of \( s_2 \). On the
Figure 1 Work-flows of Reversible Conditional (a) and Reversible Loop (b).

Contrary, getting a value \( \neq 0 \) from \( e_1 \), would result in a “system abort”. The interpretation of Figure 1(b) from right to left is perfectly symmetric. The correct flow is: \( e_2 \) evaluates to “true”, \( s_1 \) operates on the state of the program, \( e_1 \) evaluates to “false”, \( s_2 \) operates on the state of the program, \( e_2 \) evaluates to “false”… and so on until either we exit the loop, or we abort. Exiting is a consequence of evaluating \( e_1 \) to “true”.

Calling and un-calling procedures execute the procedures in the right direction and will be the subject of the operational semantics in the coming sections.

**We now formally certify the semantics of Janus.** A main contribution is the formal certification of the study presented in this paper in Matita. The above definition has been formalized in Matita as an instance of an abstract syntax of *Janus* presented in the file named *janus.ma*.

In order to define a concrete instance of the abstract language we are referring to, we need to provide a set of constants representing the data being manipulated by the program (\( \text{const}_\text{type} \)), a special constant being the initial value of all variables appearing in the program (\( \text{init}_\text{val} \)), a sort for unary and binary operators (\( \text{op}_1\text{type} \) and \( \text{op}_2\text{type} \)), a sort for operators being used in reversible assignments (\( \text{rev}_\text{type} \)) together with a self-dual function on them used to reverse the variable assignment (\( \text{rev} \)). We discuss our Matita representation of *Janus*, in order to drive the reader in the certified formalization reading and understanding.

```lean
record params : Type[1] :=
{ const_type : DeqSet
, init_val : const_type
, op1_type : Type[0]
, op2_type : Type[0]
, rev_type : Type[0]
, rev : rev_type → rev_type
, idem_prop : ∀ x. rev (rev x) = x
}.
```

Both variables and procedure identifiers are implemented as inductive types with one constructor storing a natural number. This number represents the index in which the value of that variable or the body of that procedure can be found in the state.

```lean
inductive Variable : Type[0] :=
| var : N → Variable.
```

```lean
inductive FunctionName : Type[0] :=
| a_function_id : N → FunctionName.
```

The set of expressions in *Janus* are defined in the following way. Expressions that could be variables, values, the application of an operator of arity 1 to an expression, or the application of an operator of arity 2 to two expressions.
Thus, the set of statements of Janus is implemented as an inductive type with the expected constructors, one for each syntactic construct.

```lean
inductive Expression (p : params) : Type[0] :=
| VAR : Variable → Expression p
| CONST : const_type p → Expression p
| OP_1 : op1_type p → Expression p → Expression p
```

In the previous definition and in some other following ones, we use the Matita syntactical construct \(...\). We remind that the dots stand here for an arbitrary number of implicit arguments to be guessed by the system.

It turns out that a program is just a list of statements that constitute the bodies corresponding to each procedure identifier.

```lean
record program (p : params) : Type[0] :=
{ procs := list (stm p) }.
```

The procedure identifier carries a natural number. Thus it provides the index being the position in the list of statement being the body of the considered procedure.

### 3 Big-Step Operational Semantics

The operational semantics in Figure 2 comes directly from [19, 18]. It defines two relations $\Downarrow$ and $\Downarrow^e$ (program and expression evaluations) whose meaning we shall introduce once recalled some notations.

Let $P$ be a program as in Definition 1. With $\sigma_P$ we denote a state-function from the variables of $P$ to $\mathbb{N}$. The state-function represents a statically allocated fragment of memory in a hypothetical real implementation. Thus, $\sigma_P(x)$ is the value of $x$ in $\sigma_P$ whenever $x$ is a variable of $P$. The allocation of the value $n$ to the variable $x$ in $\sigma_P$ is $\sigma_P[x \mapsto n]$. Conversely, the restriction of $\sigma_P$ to all its names but $x$ is $\sigma_P|_x$. With $P(id)$ we identify the body of $P$ with name $id$.

Let $\odot$ range over the operators $+,-,\ast,/,\%$. By $[\odot]$ we denote its obvious interpretation. Every clause $\sigma_P, e \Downarrow^e n$ says that the evaluation of the expression $e$ in state $\sigma_P$ yields the result $n \in \mathbb{N}$ using the rules:

\[ \sigma_P, n \Downarrow^e n \quad \text{Cost} \]
\[ \sigma_P, x \Downarrow^e \sigma_P(x) \quad \text{Var} \]
\[ \sigma_P, e_1 \Downarrow^e n_1 \quad \sigma_P, e_2 \Downarrow^e n_2 \quad n_1 [\odot] n_2 \Downarrow^e n \quad \text{BinOp} \]

(1)
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Figure 2: Original operational semantics of Janus.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sigma_P \downarrow_e \downarrow_p \begin{array}{ll} n = n_0 \oplus \bigoplus n_1 \oplus e \in {+,-} \ \sigma_P[x \mapsto n_0], x \mapsto e \downarrow_p \sigma_P[x \mapsto n] \end{array}$</td>
<td>AssignVar</td>
</tr>
<tr>
<td>$\sigma_P, e_1 \downarrow_p n + 1 \sigma_P, s_1 \downarrow_p \sigma_P' \sigma_P, e_2 \downarrow_p n + 1 \sigma_P, \text{if } e_1 \text{ then } s_1 \text{ else } s_2 \downarrow_p \sigma_P' \downarrow_p \text{ tFalse} $</td>
<td>Skip</td>
</tr>
<tr>
<td>$\sigma_P, \text{from } e_1 \text{ do } s_1 \text{ loop } s_2 \text{ until } e_2 \downarrow_p \sigma_P' \sigma_P, e_2 \downarrow_p 0 \sigma_P, s_2 \downarrow_p s_P' \sigma_P', e_1 \downarrow_p 0 \sigma_P', s_1 \downarrow_p s_P' \sigma_P', (e_1, s_1, s_2, e_2) \downarrow_p s_P' \sigma_P' \downarrow_p \text{ LoopRec} $</td>
<td>LoopRec</td>
</tr>
<tr>
<td>$\sigma_P, \text{call } id \downarrow_p \sigma_P' \sigma_P, \text{call } id \downarrow_p \sigma_P' \downarrow_p \text{ Seq} $</td>
<td>Call</td>
</tr>
</tbody>
</table>

Figure 3: Rules that formalize how the backward interpretation of Janus works.

We remark that no rule above have side effects on $\sigma_P$.

Concerning $\downarrow_p$, every clause $\sigma_P, s \downarrow_p \sigma_P'$ says that the evaluation of the statement $s$ in state $\sigma_P$ yields the state $\sigma_P'$ possibly affected by the side effects of $s$.

It is usual (albeit not mandatory) to assume that variables are initialized to zero starting the evaluation of a program, i.e., executing the body of the first procedure. The evaluation of $P = \text{procedure } id_1; s_1; \ldots \text{procedure } id_n; s_n$ starting from $\sigma_P$ stops whenever $\sigma_P, \text{call } id_1 \downarrow_p \sigma_P'$ holds, for some $\sigma_P'$.

Some remarks on the rules in Figure 2 are worth making and help moving towards our first contribution.

The rules LoopMain, LoopRec and LoopBase introduce the auxiliary syntax $(e_1, s_1, s_2, e_2)$.

It separates the interpretation phases of $\text{from } e_1 \text{ do } s_1 \text{ loop } s_2 \text{ until } e_2$. LoopMain introduces $(e_1, s_1, s_2, e_2)$ if $e_1$ evaluates to “true”. LoopRec uses $(e_1, s_1, s_2, e_2)$ to keep unfolding the loop only if $e_1$ and $e_2$ evaluate to “false”. LoopBase concludes the interpretation of the loop.

Last, the rule Uncall in Figure 2 serves to unroll the interpretation of the procedure with name $id$. The rule is effectively computable but it is non-deterministic and inefficient. Uncall must pick up in the whole set of state-functions, a $\sigma_P'$ such that when evaluating the statement $P(id)$ we obtain the “input” state $\sigma_P$. Uncall does not provide any explicit guideline on how explicitly and efficiently finding that such a state $\sigma_P'$ exists at the level of big-step semantics.
Our first contribution is the definition of a big-step operational semantics which makes the process of reversing the interpretation of a program both explicit and efficient. The operational semantics we propose contains the union between the set of new rules in Figure 2 and the set of rules in Figure 2 with the proviso of replacing

$$\sigma_p, P(id) \Downarrow_p^\delta \sigma'_p \quad \text{coCall}$$

for \textsc{Uncall}.

An other possible strategy to recover efficiency could be to define a compiler that translates the “un-call” of \textsc{P(id)} into the equivalent program of Janus that we can interpret with the operational semantics in Figure 2. This is proposed in [20]. The rules in Figure 3 somewhat embed the self-interpreter in [20] directly into the evaluation process. Our completion of the operational semantics greatly improves the understanding of Janus and the possibility to formally reason on it, as we do in Matita.

**Definition 2.** Given a program \textsc{P}, the two mutually defined relations \(\Downarrow_p\) and \(\Downarrow_p^\delta\) map a pair with a state \(\sigma_p\) and a statement \(s\) into a state \(\sigma'_p\). The relations hold whenever there is a finite derivation of \(\sigma_p, s \Downarrow_p \sigma'_p\) or \(\sigma_p, s \Downarrow_p^\delta \sigma'_p\), using the rules of Figure 2 with \textsc{coCall} in place of \textsc{Uncall} and the rules of Figure 3. The evaluation of \(\textsc{P}\) exists if \(\sigma_p, \textsc{P} \Downarrow_p \sigma'_p\), for some \(\sigma_p\) and \(\sigma'_p\).

Some comments on the rules in Figure 3 are worth making before stating the main properties of the operational semantics we propose. Roughly, those rules interpret programs backwardly. For instance, \(\textsc{Seq}^\delta\) evaluates \(s_1s_2\) by starting from \(s_2\). The rule \(\textsc{LoopMain}^\delta\) mirrors the behavior of \(\textsc{LoopMain}\). It checks whether \(e_2\) evaluates to a value \(\neq 0\) and introduces \((e_1, s_1, s_2, e_2)\) to signal that the interpretation of a reversible loop has just started. The choice between \(\textsc{LoopRec}^\delta\) or \(\textsc{LoopBase}^\delta\) follows from the value that \(e_1\) — not \(e_2\) — produces. Analogously, the interpretation of if \(e_1\) then \(s_1\) else \(s_2\) if \(e_2\) under \(\Downarrow_p^\delta\) starts from evaluating \(e_2\). Finally, let us focus on \(\textsc{Call}^\delta\) and \(\textsc{coCall}^\delta\). The first one works like \(\textsc{Call}\) but on the “reversed” procedure. We mean that \(\textsc{Call}^\delta\) executes the procedure from its conclusion, replacing every instruction by means of its “opposite”. Instead, \(\textsc{coCall}^\delta\) re-reverses the evaluation “direction” moving again the evaluation control flow to \(\Downarrow_p\).

Figure 4 shows the details about what “undoing a procedure-call” means directly inside the new, full blown, big-step operational semantics.

The following Lemma is preliminary to the main properties. If the control-flow enters a loop (cf. Figure 1(b)), then \(s_1\) is executed once and the control moves to the exit-conditional: either the control exits the loop or, \(s_1, s_2\) are both executed (forwardly or backwardly), before to re-check the exit-conditional.

**Lemma 3 (Length of loops and number of states).**

1. \(\sigma_p, (e_1, s_1, s_2, e_2) \Downarrow_p \sigma'_p\) if and only if there are \(\sigma^0_p, \ldots, \sigma^m_p\) where \(m \in \mathbb{N}\) (\(2m\) is the double of \(m\)), \(\sigma^0_p = \sigma_p, \sigma^m_p = \sigma'_p\), such that:
   - \(\sigma^m_p, e_2 \Downarrow_p s + 1\) and \(\sigma^{i - 1}_p, e_2 \Downarrow_p 0, \sigma^{i - 1}_p, s_2 \Downarrow_p \sigma^{2i + 1}_p\) for \(i < m\);
   - \(\sigma^{i + 1}_p, e_1 \Downarrow_p s\) for \(i < m\), and \(\sigma^{2i + 1}_p, s_1 \Downarrow_p \sigma^{2i + 2}_p\) for \(i \leq m - 2\).
2. \(\sigma_p, (e_1, s_1, s_2, e_2) \Downarrow_p^\delta \sigma'_p\) if and only if there are \(\sigma^0_p, \ldots, \sigma^m_p\) where \(m \in \mathbb{N}\), \(\sigma^0_p = \sigma_p, \sigma^m_p = \sigma'_p\), such that:
   - \(\sigma^m_p, e_1 \Downarrow_p s + 1\) and \(\sigma^{i - 1}_p, e_1 \Downarrow_p 0, \sigma^{i - 1}_p, s_1 \Downarrow_p \sigma^{2i + 1}_p\) for \(i < m\);
   - \(\sigma^{i + 1}_p, e_2 \Downarrow_p s\) for \(i < m\), and \(\sigma^{2i + 1}_p, s_2 \Downarrow_p \sigma^{2i + 2}_p\) for \(i \leq m - 2\).
The relations i.e.:

Proof. \((\Rightarrow)\). By induction on the derivation proving \(\sigma_p, (e_1, s_1, s_2, e_2) \Downarrow_p \sigma_p^*\).
\((\Leftarrow)\). By induction on the derivation proving \(\sigma_p, (e_1, s_1, s_2, e_2) \Downarrow_p \sigma_p^*\).

Forward and backward computation are related in the correct and expected way, as stated by the following Theorem.

\textbf{Theorem 4} (\(\Downarrow_p\) and \(\Downarrow_p^\oplus\) annihilate each other). \(\sigma_p, s \Downarrow_p \sigma_p^*\) if and only if \(\sigma_p^*, s \Downarrow_p^\oplus \sigma_p\).

\textbf{Proof.} (\(\Rightarrow\)). The proof is given by induction on \(s\). All cases are straightforward except for loop. Suppose \(\sigma_p, \text{from } e_1 \text{ do } s_1 \text{ loop } s_2 \text{ until } e_2 \Downarrow_p \sigma_p^*\). Thus \(\sigma_p, e_1 \Downarrow_e n + 1, \sigma_p, s_1 \Downarrow_p \sigma_p^*\) and \(\sigma_p^*, (e_1, s_1, s_2, e_2) \Downarrow_p \sigma_p^*\). By Lemma 3.1 there are \(\sigma_p^0, \ldots, \sigma_p^{2m}\) where \(m \in \mathbb{N}\), \(\sigma_p^0 = \sigma_p^*\), \(\sigma_p^{2m} = \sigma_p^*\), such that: \(\sigma_p^{2m}, e_1 \Downarrow_e n + 1\) and \(\sigma_p^{2i}, e_2 \Downarrow_e 0, \sigma_p^{2i}, s_2 \Downarrow_p \sigma_p^{2i+1}\) for \(i < m; \sigma_p^{2i+1}, e_1 \Downarrow_e 0\) for \(i < m\), and \(\sigma_p^{2i+1}, s_1 \Downarrow_p \sigma_p^{2i+2}\) for \(i \leq m - 2\). Re-organizing (in reverse order the list of state), we have that the list \(\sigma_p^{2m-1}, \ldots, \sigma_p^{0}, \sigma_p\) satisfies the right-hand side of the statement Lemma 3.2. Thus, \(\sigma_p^{2m-1}, (e_1, s_1, s_2, e_2) \Downarrow_p^\oplus \sigma_p\). It is easy to conclude \(\sigma_p^*, \text{from } e_1 \text{ do } s_1 \text{ loop } s_2 \text{ until } e_2 \Downarrow_p^\oplus \sigma_p\). (\(\Leftarrow\)). Dual to the above proof.

The operational semantics we introduce is deterministically syntax driven. Given a statement and chosen which evaluation between \(\Downarrow_p\) or \(\Downarrow_p^\oplus\) to use, we can apply a single rule at every step. The consequence is the following Corollary, whose existence we anticipated in the introduction.

\textbf{Corollary 5} (\(\Downarrow_p\) and \(\Downarrow_p^\oplus\) are functional and injective). The relations \(\Downarrow_p\) and \(\Downarrow_p^\oplus\) are functional, i.e.:

1. If \(\sigma_p, s \Downarrow_p \sigma_p^1\) and \(\sigma_p, s \Downarrow_p \sigma_p^2\), then \(\sigma_p^1 = \sigma_p^2\).
2. If \(\sigma_p, s \Downarrow_p^\oplus \sigma_p^1\) and \(\sigma_p, s \Downarrow_p^\oplus \sigma_p^2\), then \(\sigma_p^1 = \sigma_p^2\).

The relations \(\Downarrow_p\) and \(\Downarrow_p^\oplus\) are injective, i.e.:

1. If \(\sigma_p^1, s \Downarrow_p \sigma_p\) and \(\sigma_p^2, s \Downarrow_p \sigma_p\), then \(\sigma_p^1 = \sigma_p^2\).
2. If \(\sigma_p^1, s \Downarrow_p^\oplus \sigma_p\) and \(\sigma_p^2, s \Downarrow_p^\oplus \sigma_p\), then \(\sigma_p^1 = \sigma_p^2\).

The proofs of Lemma 3 and Theorem 4 are certified in the file \textit{janus}\textunderscore ma, while the proof of Corollary 5 is formalized in the file \textit{completeness}\textunderscore ma in [13].

We now give some comments on how we represent and certify the properties of the whole operational semantics in Figure 2 and 3. To this aim we need to comment about how the abstract syntax and its instances work. We start from the evaluation of unary and binary operators. This formalization is in the file \textit{janus}\textunderscore ma in [13].

```
record sem_params (p : params) : Type[0] :=
{ evaluate_op1 : op1\_type \ldots p \rightarrow const\_type \ldots p \rightarrow option (const\_type \ldots p)
 ; evaluate_op2 : op2\_type \ldots p \rightarrow const\_type \ldots p \rightarrow const\_type \ldots p
 \rightarrow option (const\_type \ldots p)
 ; evaluate_rev : rev\_type \ldots p \rightarrow const\_type \ldots p \rightarrow const\_type \ldots p
 \rightarrow option (const\_type \ldots p)
 ; const\_to\_bool : const\_type \ldots p \rightarrow bool
 ; reverse_eval\_rev \rightarrow \forall r,a,b,c. evaluate\_rev r a b = return c
 \rightarrow evaluate\_rev (rev \ldots r) c b = return a
 }.
```

The behaviour of unary operators is specified by the field evaluate\_op1. The behaviour of binary operators is specified by the field evaluate\_op2. The evaluation of the binary operators used in reversible assignments is specified by the field evaluate\_rev. We require also to specify a canonical projection const\_to\_bool from constant types to boolean ones, that will be used in the evaluation of the expression guards in conditional and loop statements. Furthermore
we require that the evaluation of a binary operator used in reversible assignment can be reversed by using the specific reverse operator specified by the function specified in the field rev of record params.

All the procedures implementing the evaluation of the above mentioned operators may fail. In order to keep track of this possibility, we use the option monad, which is specified in the standard library of Matita.

\[
\text{inductive option (A:Type[0]) : Type[0] :=} \\
\text{None : option A} \\
\text{| Some : A \rightarrow option A.}
\]

In the file \texttt{concrjanus.ma} of [13] we provide an instance of the above record which correspond to the concrete operational semantics in Figures 2 and 3. Let us see how to instantiate the record \texttt{sem_params}. Since there is no unary operator, we do not provide any implementation. The procedures implementing the behaviour of remaining operators are straightforward by cases. The projection from integers to boolean values is the standard one: zero is \texttt{false} and every non-zero value correspond to \texttt{true}. Finally a proof of correctness for the specific choice of operators used in reversible assignments is provided.

The specification of the behaviour of all operators involved in the syntax of expressions makes it possible to define how the expressions are evaluated in a given program state.

\[
definition syn\_state := \lambda p : \text{params.list (const\_type ...p)}. \\
let rec evaluate\_expression (p : \text{params}) (p' : \text{sem\_params p}) 
(e : Expression p) (st : syn\_state p) on e : option (\text{const\_type ...p}) := \ldots
\]

A state (syn_state) is just a list of constant values. The Matita representation of variables assumes that each variable carries an index identifying uniquely the position where its value is stored. After having provided suitable instances of both the records params and sem_params as specified above the evaluation of an expression e on a given state st is described by the procedure evaluate_expression. Notice that the evaluation of an expression on a given state may fail. When e is a variable, then it is evaluated to its value in the state st (if the index carried by the variable is not beyond the length of the state). The value of a constant is the constant itself. The value of an expression obtained by applying an unary (resp. binary) operator o to a sub-expression(s) e1 (and e2) is equal to the application of the behaviour of that operator to the value of the expression e1 (and the value of e2).

\[
\text{let rec fwd\_operational\_semantics (p : \text{params}) (p' : \text{sem\_params p})} \\
\text{(env : list (stm p)) (q : stm p) (s1 : syn\_state p) (n : N) on n : option (syn\_state p) :=} \\
\text{match n with} \\
\text{| O \Rightarrow None ?} \\
\text{| S m \Rightarrow match q with [....]} \\
\text{]} \\
\text{and} \\
\text{bwd\_operational\_semantics (p : \text{params}) (p' : \text{sem\_params p})} \\
\text{(env : list (stm p)) (q : stm p) (s1 : syn\_state p) (n : N) on n : option (syn\_state p) :=} \\
\text{| O \Rightarrow None ?} \\
\text{| S m \Rightarrow match q with [....]} \\
\text{]}
\]
Since *Janus* allows both forward and backward execution, we have to provide a proper way to unroll the computation. We defined a fully fledged operational semantics of *Janus* statements in a given program state. It is realized by two mutually recursive procedures named respectively *fwd_operational_semantics* and *bwd_operational_semantics*. The former defines how a statement is executed in forward way while the latter defines how a statement is executed backward way.

Both procedures take in input also a natural number $n$ used as a threshold limit to the number of steps needed by both the forward and backward executors to reach a final state. It follows that the evaluation predicate $\sigma, s \Downarrow_p \sigma'$ can be expressed in Matita by postulating the existence of a number $n$ such that the final state $\sigma'$ is reached from $\sigma$ when evaluating $s$ after having settled $n$ as threshold.

We have proven a monotonicity result of both forward and backward execution i.e. if in the evaluation of a statement a final state is reached in at least $n$ steps threshold, then it can again be reached even if the threshold is augmented. Monotonicity entails that the operational semantics is forward deterministic. Backward determinism is guaranteed by the fact that if the forward evaluation of a statement on a given state $s_1$ evaluates to the state $s_2$ then the backward evaluation of the same statement from $s_2$ evaluates to $s_1$. These results hold for every choice of syntactical and semantic parameters, thus they hold also for the concrete language formalized in *concrjanus.ma*, providing in this way the certification of Theorem 4 and Corollary 5.

3.1 A Running Example

The sum of two natural numbers is computable, but certainly not injective. More precisely, if we say that the result of a sum is 8, we do not know if it results from summing 5 and 3 or 2 and 6. Following Bennett [4], we can program the sum of $x$ and $y$ in *Janus* as follows:
\[ Rsum(x, y, z) = \begin{cases} (x, y, x + y) & \text{if } z = 0, \\ \text{undefined} & \text{otherwise.} \end{cases} \]

The function \( Rsum : \mathbb{N}^3 \rightarrow \mathbb{N}^3 \) is reversible because it is defined to preserve the input values. Using the very rich language of expressions of \textit{Janus}, \( RSum \) simply can be from \( z = 0 \) do \( z+ = (x + y) \) loop skip until 1. As a curiosity the same function exists in a restriction of the syntax of expression that only contains successor, predecessor and an equality test. Inside the restriction \( RSum \) is given by the following \textit{Janus}-program (where we used semicolons and a natural indentation to make explicit the language parsing).

\begin{verbatim}
procedure main
  call sum;
procedure sum
  call incr; call copy; uncall incr; call exchange;
procedure incr
  from z = 0 do skip loop z += 1; y += 1 until z = x;
procedure copy
  from w = 0 do skip loop w += 1 until w = y;
procedure exchange
  from z = 0 do skip loop z += 1; w -= 1 until w = 0;
\end{verbatim}

The execution of (3) would yield \( \sigma_P, P(sum) \Downarrow \sigma_P[z \mapsto \sigma_P(x) + \sigma_P(y)] \) for all \( \sigma_P \) such that \( \sigma_P(z) = 0 \) and \( \sigma_P(w) = 0 \). We have that the following statements hold:

\begin{align*}
= & \quad \sigma_P, P(incr) \Downarrow \sigma_P[y \mapsto \sigma_P(x) + \sigma_P(y), z = \sigma(x)], \quad \text{for all } \sigma_P \text{ such that } \sigma_P(z) = 0, \\
= & \quad \sigma_P, P(copy) \Downarrow \sigma_P[w \mapsto \sigma_P(y)], \quad \text{for all } \sigma_P \text{ such that } \sigma_P(w) = 0, \quad \text{and} \\
= & \quad \sigma_P, P(exchange) \Downarrow \sigma_P[z \mapsto \sigma_P(x), w = 0], \quad \text{for all } \sigma_P \text{ such that } \sigma_P(z) = 0.
\end{align*}

Compactly, the sequence of predicates that describes the states change along the execution of the procedure are depicted in Figure 4.

Notice that the variable \( w \) is a variable for which we can predict its final value at the end of computation of the sum, so it could be safely deleted. For this purpose it might be useful to extend the syntax of \textit{Janus} with the reversible allocation of local variables as in [19]. Let \emph{decr} be defined as from \( z = x \) do \( z- = 1; y- = 1 \) loop skip until \( z = 0 \). A call \emph{decr} can be used to replace uncall \emph{incr}. Symmetrically, a uncall to \emph{decr} be used to replace call \emph{incr}.

## 4 The Model

In this section, we introduce step by step the components that we will need in the next section to define the model of \textit{Janus}. We are going to interpret \textit{Janus} statements and programs in terms of relations between states. These relations are both functional and injective. We show a full abstraction between the equality on programs induced by the denotational semantics and the equality induced by the operational semantics. Both the denotational semantics and the full abstraction theorems have been formalized in the proof assistant Matita. The formalization provided in the files \texttt{rel.ma}, \texttt{pinj.ma}, \texttt{rel_interpretation.ma}. The correspondence results are formalized in \texttt{correctness.ma}, \texttt{completeness.ma} and \texttt{compl_thm.ma} in [13].

### 4.1 A Category of Partial Injective Functions

We denote with \texttt{Rel} the category of sets and relations. A relation \( r : A \rightarrow B \) is \textit{functional} if \( (a, b), (a, b') \in r \) implies \( b = b' \) for all \( a, b, b' \). A relation \( r : A \rightarrow B \) is \textit{injective} if \( (a, b), (a', b) \in r \) implies \( a = a' \) for all \( a, a', b \). \texttt{Pinj} is a subcategory of \texttt{Rel} whose objects are
sets and whose morphisms are functional injective relations (partial injective function, in other words). We will denote with \textbf{Pfn} the subcategory of \textbf{Rel} whose objects are sets and whose morphisms are functional relations.

We will denote with \textbf{id}_A : A \rightarrow A the identity relation on \( A \) and with \( \circ \) the relational composition. When \( f : A \rightarrow B \) is a functional relation and \( a \in A \), we sometimes write \( f(a) \) to denote the unique \( b \in B \) (if it exists) such that \( (a, b) \in f \). When \( \circ : A \times B \rightarrow C \) is a functional relation, we could also use the infix notation \( a \circ b \) to denote the unique \( c \in C \) (if it exists) such that \( ((a, b), c) \in \circ \).

Given \( r : A \rightarrow B \) in \textbf{Pinj} we define the \textbf{inverse} of \( r \) denoted with \( r^\dagger \) as \( \{(b, a) \mid (a, b) \in r\} \). It is again a morphism in \textbf{Pinj}.

Both \textbf{Pinj} and \textbf{Pfn} admit two symmetric tensor products. They are the \textbf{cartesian product} \( \times \) (a.k.a. product) and the \textbf{disjoint union} \( + \) (a.k.a. sum or coproduct). We will denote with \( 1 \) the singleton set i.e. the unit of the product, and with \( 0 \) the empty set i.e. the unit of the sum. We will denote with

\[
\begin{align*}
\alpha^\perp_{A,B,C} : A \times (B \times C) &\rightarrow (A \times B) \times C \\
\delta^\perp_{A,B} : A \times B &\rightarrow B \times A \\
\lambda^\perp_A : A &\rightarrow 1 \times A
\end{align*}
\]

respectively the associative laws of product and sum, the symmetric laws of product and sum and the left neutral element laws of product and sum: they are the same morphisms in both \textbf{Pinj} and \textbf{Pfn}. Sometimes, the apexes and the subscripts will be omitted when clear from the context or uninteresting. These morphisms satisfy the standard properties that make both the sum and the product two symmetric tensor products in both \textbf{Pinj} and \textbf{Pfn}.

The two tensor products are related by a distributive law that establishes a natural isomorphism \( \delta : (B + C) \times A \rightarrow (B \times A) + (C \times A) \). It is defined in the following way

\[
\delta = \{(\text{\textbf{inl}}(b), a), \text{\textbf{inl}}(b, a) \} \mid a \in A, b \in B\} \cup \{(\text{\textbf{inr}}(c), a), \text{\textbf{inr}}(c, a) \} \mid a \in A, c \in C\}
\]

while its inverse \( \delta^\dagger \) is defined as

\[
\delta^\dagger = \{(\text{\textbf{inl}}(b, a), \text{\textbf{inl}}(b, a)) \mid a \in A, b \in B\} \cup \{(\text{\textbf{inr}}(c, a), \text{\textbf{inr}}(c, a)) \} \mid a \in A, c \in C\}
\]

Suppose \( r : X + V \rightarrow Y + U \) is a relation. The coproduct injections induce four restricted relations \( \text{\textbf{rll}}, \text{\textbf{rlr}}, \text{\textbf{rll}}, \text{\textbf{rll}} \) defined as \( \text{\textbf{rll}} = \{(x, y) \in X \times Y \mid (\text{\textbf{inl}}(x), \text{\textbf{inl}}(y)) \in r\} \), \( \text{\textbf{rlr}} = \{(v, y) \in V \times Y \mid (\text{\textbf{inr}}(v), \text{\textbf{inl}}(y)) \in r\} \), \( \text{\textbf{rlr}} = \{(x, u) \in X \times U \mid (\text{\textbf{inl}}(x), \text{\textbf{inr}}(u)) \in r\} \) and \( \text{\textbf{rll}} = \{(v, u) \in V \times U \mid (\text{\textbf{inr}}(v), \text{\textbf{inr}}(u)) \in r\} \). We denote with \( r^\ast \) the reflexive transitive closure of a relation. Given \( r : X + U \rightarrow Y + U \), its trace can be defined as follows:

\[
\text{Tr}^U_{X,Y}r = \text{\textbf{rll}} \cup \text{\textbf{rlr}} \circ r^\ast \circ \text{\textbf{rll}} : X \rightarrow Y
\]

where \( r^\ast \) is the reflexive transitive closure of \( r^\ast \). This operator is sometimes known as particle-style trace operator. The trace operation preserves injectivity and functionality of relations, namely if \( r : X + U \rightarrow Y + U \) is functional (resp. injective) then \( \text{Tr}^U_{X,Y}r \) is functional (resp. injective). For details see Blute and Scott [6].

\textbf{Corollary 6.} \textbf{Rel}, \textbf{Pfn} and \textbf{Pinj} are symmetric traced monoidal categories.

The proof of the above corollary has been certified in the file \texttt{pinj.ma} of [13].

The standard notion of assignment cannot be coherent with the idea of reversible computation. Just observe that the value \( v \) in a given variable is lost forever once we overwrite \( v \) by \( u \neq v \). The way out is a restricted version of assignment, called \textbf{reversible update} by Axelsen, and Yokoyama [3], which we recall in the following.
Definition 7. A functional relation \( \odot : (A \times B) \to C \) is first argument injective operator if and only if \( ((a, b), c) \in \odot \) and \( ((a', b), c) \in \odot \) then \( a = a' \).

Equivalently, if \( a \) exists such that \( a \odot b = c \), for some \( b, c \), then \( a \) is unique. Then we can define an operator \( \odot : (C \times B) \to A \) as \( \odot = \{ ((c, b), a) \mid a \odot b = c \} \). Notice that \( \odot \) is again a first argument injective operator and it is such that \( \forall a \in A \forall b \in B.(a \odot b) \odot b = a \) and \( ((a \odot b) \odot b) = a \). Sometimes we identify \( \odot \) as the reverse of \( \odot \).

Definition 8. Given a functional (possibly non-injective) relation \( f : D \to B \) and a first argument injective operator \( \odot : (A \times B) \to C \), a partial function \( g : (A \times D) \to (C \times D) \) is a reversible update wrt to its first argument if it is functionally equivalent to

\[
g(x, y) = (x \odot f(y), y).
\]

There always exists a (left) inverse for a reversible update:

\[
g^L(x, y) = (x \odot f(y), y)
\]

where \( \odot \) is the reverse of \( \odot \). Thus a reversible update \( g \) is necessarily injective.

Given an operator \( \odot : A \times B \to C \) being injective in his first argument and given a partial function \( f : D \to B \), we denote with \( ru(\odot, f) : A \times D \to C \times D \) the partial injective function \( ru(\odot, f)(x, y) = (x \odot f(y), y) \) which is a reversible update.

Reversible updates are particularly well suited to model changes of a computation state where one part of the state is updated using the remaining part of the state that is not changed. As an example consider \( g(x, y) = (x + f(y), y) \) and its inverse \( g^L(x, y) = (x - f(y), y) \).


### 4.2 Formalization of the Model

The formalization of Pinj in Matita relies on a domain-theoretic substrate whose purpose is to certify a whole set of standard properties which allows us to prove the categorical/denotational correctness of a model.

We assume some familiarity with the notion and the formalization of chain complete partial orders (CPOs), CPO-enriched categories and monoidal categories. The formalization of domain theory is based on Benton, Kennedy, and Varming [5] and it is in domain.ma. We remind that the notion of chain on a CPO \( D \) is defined as any monotonic function \( c : \mathbb{N} \to D \) where \( \mathbb{N} \) is ordered in the natural way. Formalization of CPO-enriched category and monoidal categories are in the files category.ma and monoidal_category.ma. Our formalization of categories adapts a fragment of the Coq library [11]. As usual the homsets are CPOs and the composition of morphisms is a continuous function. Observe that given a CPO, it is always possible to extract a setoid from it by taking the symmetric closure of the preorder in the CPO as the equivalence relation of reference. This is a standard trick useful to tackle the certification of properties of extensional equivalences. The formalization of this concept is in the file cpo_to_setoid.ma.

Given \( A, B : \text{Type}[0] \) in Matita (roughly representing two sets), a relation is implemented as an inhabitant of \( A \to B \to \text{Prop} \), where Prop represents the set of logic propositions. Relational composition of two relations \( r : A \to B \to \text{Prop} \) and \( s : B \to C \to \text{Prop} \) is \( r \cdot s \) is the relation \( \lambda a : A. \lambda c : C. \exists b : B. r a b \land s b c \). This approach allows us to stay in a constructive set theory (as Matita-competent readers know). The setoid construction allows us to define the extensional collapse of these intensional definitions of sets. As expected, relations can
be structured in a CPO by taking the inclusion as its underlying pre-order and the generalized union as its lub operator (i.e. \( \lambda a : A. \lambda b : B. \exists n : \mathbb{N}. c n a b \)). Relational composition is certified to be a monotonic and continuous function. It is also associative and admits a neutral element being the identity relation \( \lambda a : A. \lambda a' : A. a = a' \).

We aim at certifying that the category \( \text{Pinj} \) of sets and relations, being injective and functional, provides a correct model for \text{Janus}. Our approach is very general. First we identify sufficient constraints on a property \( P \) on relations about our formal construction in Matita that are sufficient to provide a correct model. Second, we prove that \( \text{Pinj} \) can be obtained from a suitable instance of \( P \). More precisely, if the property \( P : (A \to B \to \text{Prop}) \to \text{Prop} \) on relations between \( A \) and \( B \) satisfies our sufficient constraints then our formal construction is:

1. a CPO-enriched category of relations satisfying the property \( P \);
2. a symmetric monoidal category built on top of the category mentioned on point (1.), where the tensor product is the cartesian product;
3. a symmetric monoidal category built on top of the category mentioned on point (1.), where the tensor product is the disjoint union;
4. a dagger category built on top of the category mentioned on point (1.);
5. a traced monoidal category built on top of the category mentioned on point (3.), where the trace operator is particle-style;
6. is a category admitting a distributive law of cartesian product over disjoint union built on top of the categories mentioned on point (2.) and (3.).

In order to get (1.) we ask that the identity relation satisfies the property \( P \) (condition named \text{id\_ok}), \( P \) is closed under logical equivalence (condition named \text{cong\_ok}) and composition (condition named \text{comp\_preserve}), the empty relation satisfies the property \( P \) (condition named \text{good\_bot}) and given any chain \( c : (\mathbb{N} \to (A \to B \to \text{Prop})) \) such that \( c n \) satisfies \( P \) for all \( n : \mathbb{N} \) we have that the lub of \( c \) satisfies \( P \) (condition named \text{good\_lub}). Each mathematical structure arising from relations satisfying the property \( P \) enjoying these constraints is actually a CPO-enriched category. In the formalization, all these conditions are given in the record \text{good\_rel\_category} in the file \text{rel.mal} of [13].

In order to get (2.) we ask that the property \( P \) is closed under the product of relations (condition named \text{prod\_ok}) and that, both the isomorphisms describing the associativity law of the product, the left and right identity law of the product (the neutral element is the singleton set unit) and commutativity law of the product (i.e. the isomorphisms between \( (A \times (B \times C)) \) and \( ((A \times B) \times C) \) and between \( A \) and \( (\text{unit} \times A) \) and between \( A \) and \( (A \times \text{unit}) \) and between \( (A \times B) \) and \( (B \times A) \)) satisfy the property \( P \). In the formalization, all these conditions are given in the record \text{good\_rel\_prod}, in the file \text{rel\_prod.mal} of [13].

In order to get (3.), we ask \textit{mutatis mutandis} the same conditions asked for (2.). In the formalization, all these conditions are given in the record \text{good\_rel\_sum}, in the file \text{rel\_sum.mal} of [13].

In order to get (4.), we ask that the property \( P \) is closed under the operation of inversion of relations. In the formalization, this condition is given in the record \text{good\_rel\_dagger}, in the file \text{rel\_dagger.mal} of [13].

In order to get (5.), we ask that \( P \) is closed under application of the particle style trace operator. In the formalization, this condition is given in the record \text{good\_rel\_trace}, in the file \text{rel\_trace.mal} of [13].

In order to get (6.) we ask that the isomorphisms describing the distributive law of product over disjoint union (i.e. the isomorphisms between \( A \times (B+C) \) and \( (A \times B) + (A \times C) \)) satisfy the property \( P \). In the formalization this condition is given in the record \text{good\_rel\_distr}, in the file \text{rel\_distr.mal} of [13].
A relation \( r : A \rightarrow B \rightarrow \text{Prop} \) is functional when if \( r \ a \ b \) and \( r \ a \ b' \) hold then \( b = b' \). A relation \( r : A \rightarrow B \rightarrow \text{Prop} \) is injective when if \( r \ a \ b \) and \( r \ a' \ b \) hold then \( a = a' \). If \( P \) is “all relations are functional” or “all relations are injective” then, it turns out that \( P \) satisfies all above conditions, except the one expressed by \text{good_rel_dagger}. If \( P \) is “all relations are both functional and injective” then \( P \) satisfies all above conditions, including the one expressed by \text{good_rel_dagger}. So it is possible to build the CPO-enriched category of functional injective relations which is named \( \text{Pinj} \). The formalization of the results here mentioned can be found in the file \text{pinj.ma}.

### 4.3 Graphical Language

After Selinger [16], we use the graphical notation of Figure 5 for monoidal categories to illustrate the semantics of \text{Janus}. We do not intend neither to formalize it in the proof assistant nor to introduce it formally, we introduce it only to give a geometrical intuition of the objects being the denotation of our \text{Janus}-programs to readers. The general idea of the graphical notation is that combinators are modeled by “wiring diagrams” or “circuits” and that values are modeled as “particles” that flow along the wires. Every wire of the graph is labeled with an object which corresponds to the type of the value (denoted with a particle) flowing along that wire. Evaluation is modeled by the flow of particles along the wires. In this paper we will use graphical conventions introduced by James and Sabry [9].

Every circuit is built up from basic atomic components that are connected together. The identity is a wire. Sum and products are parallel wires: in order to distinguish them graphically, we put a \(+\) symbol between wires labeled with objects that are summed. On two summed wires a value can reside in only one of the two, while on two non-summed wires, a values have to stay on both. Commutativity is represented by crisscrossing wires. Distributivity should essentially be thought of as a multiplexer that redirects the flow of \( v : A \) depending on what value inhabits the type \( B + C \) as shown below. Factoring is the corresponding inverse operation. The trace operation is a looped circuit where the traced type \( U \) is shown as flowing backwards. Sum injections and quasi projections are represented as parallel summed wires in which one of them is isolated in order to denote the absence of values on that wire. Moreover an combinatorial representation of reversible update is given.

### 5 Interpretation

In this section we provide a denotational semantics of \text{Janus} statements in terms of injective functional relations, i.e. partial injective functions. Every \text{Janus} language construct is interpreted as a suitable composition of some categorical combinators introduced in the previous section. The goal is twofold: we aim at enforcing reversibility (since the interpretation is obtained by composition of some basic reversible functions) and we aim at making evident a connection between \text{Janus} and a framework of categorical reversible languages like those introduced in [9].

The interpretation of numerals and states is straightforward and it is given by the identity function. We denote with \( \Sigma \) the set of all states. From sake of simplicity, we stop to annotate states with the involved program (it is implicit in the context), but we still assume that the state is a function from all involved variables to natural numbers. An expression \( e \) of the language is interpreted into a functional relation \([e] \) from states to \( \mathbb{N} \) in the following way.

\[
\begin{align*}
[n] & = \{ (\sigma, n) \mid \sigma \in \Sigma \} \\
[v] & = \{ (\sigma, \sigma(y)) \mid \sigma \in \Sigma \} \\
[e_1 \otimes e_2] & = \{ (\sigma, n) \mid (\sigma, n_1) \in [e_1], (\sigma, n_2) \in [e_2], n = n_1 \otimes n_2 \}
\end{align*}
\]
<table>
<thead>
<tr>
<th>Combinator</th>
<th>Graphical convention</th>
<th>Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>identity relation on $A$</td>
<td>$A$</td>
<td>$y_1 : A$</td>
</tr>
<tr>
<td>Cartesian product. Tokens flow in parallel along the two wires</td>
<td>$A \times B$</td>
<td>$y_2 : B$</td>
</tr>
<tr>
<td>Disjoint union. Only one token can flow in one of the two wires</td>
<td>$A + B$</td>
<td>$y_1 + y_2 : A$</td>
</tr>
<tr>
<td>Isomorphism between $A \times B$ and $B \times A$</td>
<td>$A \times B$</td>
<td>$y_1 : A$</td>
</tr>
<tr>
<td>Isomorphism between $A \times \text{unit}$ and $A$</td>
<td>$A \times \text{unit}$</td>
<td>$y_1 : A$</td>
</tr>
<tr>
<td>Isomorphism between $A \times (B + C)$ and $(A \times B) + (A \times C)$</td>
<td>$A \times (B + C)$</td>
<td>$y_1 : A$</td>
</tr>
<tr>
<td>Particle-style trace on the relation $f : A + U \rightarrow B + U$</td>
<td></td>
<td>$y_1 : A$</td>
</tr>
<tr>
<td>Reversible update built from a first argument injective operator $\otimes$ and a functional relation $f$</td>
<td></td>
<td>$y_1 : A$</td>
</tr>
<tr>
<td>Left and right injection, left and right quasi-projections (i.e. the inverses of injections)</td>
<td></td>
<td>$y_1 : A$</td>
</tr>
</tbody>
</table>

*Figure 5* Graphical convention for circuits.

Notice that the relation being the interpretation of an expression may not be injective.

▶ **Lemma 9.** $\sigma, e \Downarrow_e n$ if and only if $(\sigma, n) \in [e]$.

Lemma 9 is certified in `rel_interpretation.ma`.

To interpret guards of the conditional and loop constructs, we give a representation of truth-values. The set of boolean values is the set of functional (injective) relations between 1 and $1 + 1$ which contains only the injections $\{\text{inl, inr}\}$ as elements. True is identified by $\text{inr}$ while false is identified by $\text{inl}$. The idea is to use them in conjunction with the distributive law of product over sum in order to redirect the flow in the correct branch of the conditional.
Let $\phi : \mathbb{N} \to (1 + 1)$ be the functional (non-injective) relation performing the canonical embedding of natural numbers into booleans, i.e. the functional relation mapping the natural number 0 into $\text{inl}(it)$ and all other non-zero values into $\text{inr}(it)$, where $it$ is the unique element of the set 1. Let $e$ be an expression. The testing morphism $\text{test}(e) : \Sigma \to ((1 + 1) \times \Sigma)$ generates a state annotated with the evaluation of the expression $e$. More formally

$$\text{test}(e) = \{(\sigma, (b, \sigma)) \mid \sigma \in \Sigma, (\sigma, n) \in [e], (n, b) \in \phi\}$$

which is obviously an injective functional relation.

Its inverse is the assertion morphism $\text{ass}(e) = (\text{test}(e))^\dagger : ((1 + 1) \times \Sigma) \to \Sigma$. It asserts whether in the annotated state the value of the additional variable coincides with the value of $e$ (seen as a boolean). More formally:

$$\text{ass}(e) = \{(b, \sigma, \sigma) \mid \sigma \in \Sigma, (\sigma, n) \in [e], (n, b) \in \phi\}$$

In Figure 6 we depicted the circuits realizing both tests and assertions.

Each statement is interpreted as a functional injective relation on states. Suppose that $id = (id_1, \ldots, id_k)$ are the identifiers of the procedures defined. A functional environment is a $k$-pla $\varphi = (\varphi_1, \ldots, \varphi_k)$ where each $\varphi_i : \Sigma \to \Sigma$ is a morphism of $\text{Pinj}$, i.e. a partial injective function. We denote with $\text{FEnv}_{id}$ the set of all functional environments.

**Definition 10 (Interpretation of statements).** Let $\varphi = (\varphi_1, \ldots, \varphi_k)$ be a functional environment, let $s$ be a statement. $[s]\varphi$ is a partial injective function on $\Sigma$ i.e. $[s]\varphi : \Sigma \to \Sigma$ and it is defined by structural induction on $s$ as follows.

- $[z \leftarrow e]\varphi = \{(\sigma[z \mapsto n], \sigma[z \mapsto m]) \mid \sigma \in \Sigma, (\sigma|_z, n') \in [e], m = n[\circ]n'\}$
- $[\text{call id}]\varphi = \varphi_i$
- $[\text{uncall id}]\varphi = \varphi_i^\dagger$
- $[\text{skip}]\varphi = id_{\Sigma}$
- $[s_1 s_2]\varphi = [s_2]\varphi \circ [s_1]\varphi$
- $[\text{if } e_1 \text{ then } s_1 \text{ else } s_2 \text{ if } e_2]\varphi = \text{ass}(e_2) \circ \delta^\dagger \circ ((id_1 \times [s_2]\varphi) + (id_1 \times [s_1]\varphi)) \circ \delta \circ \text{test}(e_1)$
- $[\text{from } e_1 \text{ do } s_1 \text{ loop } s_2 \text{ until } e_2]\varphi = T_{\Sigma, \Sigma}(f)$ where $f = ((\lambda^x)^\dagger + ((\lambda^x)^\dagger \circ [s_2]\varphi)) \circ \delta \circ \text{test}(e_2) \circ [s_1]\varphi \circ \text{ass}(e_1) \circ \delta^\dagger \circ (\lambda^x + \lambda^x)$

The interpretation of the assignment, the conditional and the loop deserves some explanations. The morphism denoting $z \leftarrow e$ is a reversible update that allows the embedding in Janus of possibly irreversible evaluation of expressions. Clearly $\circ$ is a first argument injective operator since addition and subtraction are. We recall that $z$ cannot occur in $e$ because of an explicit proviso in Definition 1. In the formalization the restriction of state $\sigma$ to all its names but $z$ is implemented by setting the value of $z$ to 0. This operation is again inane since $z$ does not appear in $e$. The morphisms denoting $\text{if } e_1 \text{ then } s_1 \text{ else } s_2 \text{ if } e_2$ evaluates the guard $e_1$ to annotate the state with a corresponding boolean. Then, according to the value of this
annotation, the flow is redirected either to the circuit denoting \( s_1 \) or to the circuit denoting \( s_2 \) giving back the transformed state. Finally the annotation is tested to be the same as the value of the expression \( e_2 \): if the test is satisfied then the annotation is removed otherwise the operation is undefined. The morphism denoting \( \text{from } e_1 \text{ do } s_1 \text{ loop } s_2 \text{ until } e_2 \) is obtained applying the trace operator on a function \( f : (\Sigma + \Sigma) \to (\Sigma + \Sigma) \). This function is the composition of many mappings that we discuss step-by-step. First of all, \( f \) annotates the state with a boolean recording which side of the input sum was filled. Then it “asserts” whether the value of annotation corresponds to the value of the expression \( e_1 \) and if so, the annotation is removed (otherwise the function is undefined). Afterwards it evaluates the circuit denoting \( s_1 \). Then it evaluates the guard \( e_2 \) to annotate the state. Then the transformed state is redirected either on the left or on the right side of a sum according to the state annotation. In right case, the state is again transformed according to the evaluation of the circuit denoting \( s_2 \). A graphical representation of these circuits is given in Figure 7.

The set of morphisms of \( \text{Pinj} \) between two sets can be CPO-enriched with the set-theoretical order. For the same reason, also the set \( \mathbf{FEnv}_{\vec{id}} \) endowed with the pointwise order is still a CPO. Following Winskell [17, p. 162, Lemma 9.3] one can prove that \([s]\) is a continuous function. Thus, we can apply the fixpoint theorem to define the denotation of a Janus program containing procedure calls in terms of functional environments as explained in the following definition.

▶ **Definition 11** (Interpretation of programs). If \( P = \text{procedure } id_1 \ s_1, \ldots, \text{procedure } id_k \ s_k \) is a program then, its interpretation is

\[
\llbracket P \rrbracket = \lambda \varphi. (\llbracket s_1 \rrbracket \varphi, \ldots, \llbracket s_k \rrbracket \varphi) \in \mathbf{FEnv}_{\vec{id}}.
\]

The following statements assert that the interpretation of statements is correct w.r.t. the operational semantics of statements.

▶ **Theorem 12.** Let \( P \) be a program. Then \( \sigma_P, s \Downarrow_P \sigma' \implies (\sigma_P, \sigma') \in [s]\llbracket P \rrbracket \).

**Proof.** By induction on the derivation of the evaluation predicates. We develop only the case of loop of point (1.), the other cases being easy. Notice that in the case of \( \text{call} \) we need to use the definition of fixpoint together with the inductive hypothesis, while in the case of \( \text{uncall} \) we can use inductive hypothesis, Theorem 4 and definition of fixpoint. If \( s = \text{from } e_1 \text{ do } s_1 \text{ loop } s_2 \text{ until } e_2 \) then we have that \( \sigma_P, e_1 \Downarrow e n + 1, \sigma_P, s_1 \Downarrow_P \sigma_p' \) and \( \sigma_P', (e_1, s_1, s_2, e_2) \Downarrow_P \sigma'. \) By applying Lemma 3 point (i) we know that there are \( \sigma_P^0, \ldots, \sigma_P^{2m} \) where \( m \in \mathbb{N} \) (\( 2m \) is the double of \( m \)), \( \sigma_P^0 = \sigma_P' = \sigma_P^{2m} = \sigma' \), such that:

![Figure 7 Graphical representation of the interpretation of conditional and loop.](image-url)
This paper focuses on various aspects of the semantics of the reversible and imperative basic programming language Janus. The interpretation is provided for all suitable instances of the abstract syntax. This allows us to conclude.

Let $P$ be a program. Notice that by Theorem 12 in combination with Theorem 4, it follows that $\sigma, s \Downarrow_P \sigma'$ implies $(\sigma, \sigma') \in ([s](\lbrack P \rbrack))^\dagger$.

Proof. We follow [17, Lemma 9.7 p. 167]. Let $P = (\text{procedure } id_1 \ s_1, \ldots, \text{procedure } id_k \ s_k)$ and define the functional environment $\varphi$ as $(\sigma, \sigma') \in \varphi_i$ if $\sigma, s_i \Downarrow_P \sigma'$. Then we can prove by structural induction on $s$ that if $(\sigma, \sigma') \in [s](\varphi)$ then $\sigma, s \Downarrow_P \sigma'$. Then we can prove easily that $\varphi$ is a pre-fixpoint of the function defined in Definition 11, allowing us to conclude.

The formalization of denotational semantics is given in the file rel_interpretation.tex. The interpretation is provided for all suitable instances of the abstract syntax.

The interpretation is defined by induction on the statement $\text{prog}$. It gives back a function from $L^n\{\tt (Mor \ Pinj \ (list \ (\tt const_type \ \ldots \ p)) \ (list \ (\tt const_type \ \ldots \ p)))\}$ (which is the implementation of $\text{FEnv}_{\text{rel}}$) to an injective functional relation on states. We proved that the obtained function is both monotonic and continuous. So it is possible to define the interpretation using the fixpoint operator. The analogous of theorems 12 and 13 are certified in correctness.ma and compl_thm.ma.

6 Conclusions

This paper focuses on various aspects of the semantics of the reversible and imperative basic programming language Janus.

On one side we focus on the operational semantics of Janus. The reason is standard: constructing efficient compilers and interpreters rely on well formalized and unambiguous operational semantics. We provide a syntax-driven operational semantics which is deterministic. This property does not hold for the first contributions to the operational semantics of Janus [20, 19, 18, 12]. The proposals in [20, 19, 18, 12] rest on a non-deterministic rule which describes a mechanism of “procedure un-call.” For sake of completeness, however, we must recall that the authors of [20, 12] explain how to let their evaluation be deterministic by means of an external program transformation. A noteworthy by-product of our approach is that the well-known properties expressed by Corollary 5 can be formally expressed and proven in a friendly operational settings (indeed, the functionality and the injectivity of the evaluation are usually proved for Reversible Turing-Machines, for which we refer to Axelsen and Glück [2].)

On the other side, we focus on a suitable categorical domain where correctly interpreting Janus. Obtaining full-abstraction is somewhat expected because Janus is not a higher-order language. The formalization of the interpretation, however, is not trivial because the semantic analysis of reversible languages is quite a new trend. In particular, we see
our analysis and its relationships with the work by James and Sabry [9, 8] as a starting point to deepen the knowledge about the reversible programming. So we are in the position to exploit a standard by-product of semantics, i.e. simplified tools to investigate equivalences among programs.

Finally, our (meta)-proofs are certified by Matita.

References


