μ-charts and Z: Extending the Translation

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Working Paper 00/11
August 2000

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August 23, 2000

Abstract

This paper describes extensions and modifications to the μ-charts as given in earlier papers of Philipps and Scholz. The charts are extended to include a command language, integer-valued signals and local integer variables. The command language is based on the syntax presented in Scholz' thesis and the integer-valued signals and local variables are based loosely on Scholz' earlier work.

After presenting the new semantics we turn to extending the μ-charts-to-Z translation that we developed in previous work. The extensions to the translation process describe both the changes due to the extensions to the μ-charts and a modification to the translation method to more fully capture the beneficial modularisation encouraged by the μ-charts formalism.

We finish by giving three complete translation examples.

The paper should be read as a record of our gradual development of a Z semantics for μ-charts—hence its sometimes exploratory character or laborious explanations as we come to terms (thinking out loud) with the (sometimes very subtle) meaning of μ-charts, especially with regard to pathological and unusual examples of their use.
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1 Introduction

This working paper describes two separate pieces of work which are at once closely related but also markedly different. They are closely related in that they aim to give semantics to the same constructs; they differ in that in subtle but important ways the two versions of the semantics we obtain do not agree. This disagreement is not due to contrariness on our part but flows quite naturally from the two ways we define the two versions of the semantics.

The paper should be read as a record of our gradual development of a Z semantics for $\mu$-charts—hence its sometimes exploratory character or laborious explanations as we come to terms (thinking out loud) with the (sometimes very subtle) meaning of $\mu$-charts, especially with regard to pathological and unusual examples of their use.

That this paper is really a record of experimentation in order to understand the language better is made evident by the fact that we have not yet proved any relationship between the various semantics we explore here.

We describe extensions and modifications that we have recently made to the $\mu$-chart semantics given in [2]. It must be read in the context of that paper since it owes a lot to it, and borrows and adapts much of that work. In [3] $\mu$-charts were extended to include a command language, integer-valued signals and local integer variables. We have developed a semantics to cover these extensions. The new extended semantics also modifies the original semantics by changing the way in which transitions are denoted and removing the need to use the oracle and copyright signals that were introduced in [2]. The command language that is added to the semantics for transitions is based on the syntax presented in [7] and the integer-valued signals and local variables are based loosely on [8].

The paper also describes how we have made further progress with the $\mu$-charts-to-Z translation presented in [5] (and as was, very briefly, done in [4]). The extensions to the translation process describe both the changes due to the extended $\mu$-charts and a modification to the translation method to more fully capture the beneficial modularisation encouraged by the $\mu$-charts formalism. We finish by giving three complete translation examples.

The Statecharts variant $\mu$-charts that is the basis of the translation given in [5] is itself based on a preceding Statecharts variant called Mini-Statecharts. In [8] an extended semantics is given for Mini-Statecharts that includes local variables, integer-valued signals and a command language. These extensions can help to prevent "state explosion", i.e. needing an unmanageable or unrealistic number of states in a specification, e.g. the example given in [8] gives the specification of a TV set with two channels, represented by a state for each channel, and demonstrates why the extensions are needed by extending this specification to a TV set that has a hundred channels—having a state for each channel in this situation would be cumbersome and unusable.

We also allow more general forms for trigger expressions than in the previous work cited above. There, a trigger expression could only be a Boolean term over the presence or absence of signals. For example the trigger $a$ (where $a$ is a signal) means the transition fires only when the signal $a$ is present in the input and likewise the trigger $a \land \neg b$ fires when the signal $a$ is in the input but the signal $b$ is not. We have extended these trigger expressions to allow Boolean terms over arithmetic expressions (the grammar for these is given in Section 2.1 below), which include local variables and integer-valued signals. This means that we lose the property, which the original systems had, that we can tell from a static analysis whether or not a chart is nondeterministic. However, since our extension properly includes the original, we can always re-impose use of the more restricted trigger language if the situation requires it. This extension is just what is in [7] (section 2.3.1) with the addition of integer-valued signals.

Along with the changes to the semantics resulting from the extensions described above we also make two other changes. The first is related to the way in which the meaning of transitions is denoted. It is conjectured, though not proven here, that this change makes the formal description of transitions more intuitive while giving the same meaning as the previous semantics. The second change is to introduce extra signals in order to remove the need for the mechanisms referred to as oracle signals, oracle experiments and copyright signals in [8].

When specifying a large complex system the ability to work with systems of related functionality,

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1 We extend integer-valued signals to value-carrying signals where values are allowed from any Z-definable type.
reason about part of the system without needing to think about the overall system and be certain that the part is going to fit seamlessly into the whole is important. This ability to create a specification in a modular fashion allows the overall complexity to be broken into more manageable pieces and can allow several people to more effectively collaborate in the specification process.

\( \mu \)-Charts are examples of specifications that encourage modular design of a system specification. They encourage parallel composition of charts describing separate concurrent processes, hierarchical decomposition of states of a sequential \( \mu \)-chart that allows the functionality of an abstract state to be described in more detail in another \( \mu \)-chart and they provide a communication mechanism, instantaneous broadcast of signals, to allow these separate processes to communicate and interact with one and other. The modification to the translation model allows the translated \( Z \) description to maintain the principles of modularity inherent in \( \mu \)-charts.

2 The New Semantics

This section introduces the new semantics for \( \mu \)-charts.

First we introduce the structure of signals. Signals are the events to which \( \mu \)-charts react. They can originate from the external environment, be internally broadcast from within a \( \mu \)-chart, be value carrying or simply be abstract representations of events. Here the set of signals for a specification also includes a subset that is used purely to aid in defining the correct denotational semantics. The signals of this subset will be referred to as negated signals. The set \( M^* \) is used to denote the set of all signal names, \( M^* \) is partitioned as two sets with equal cardinality, \( M \) the set of all signals of the specification and \( M' \) a set that represents the negated signals. \( M' \) is assumed to have a unique member pertaining to each member of \( M \).

For the semantic description we will assume there is a total bijective function \( \text{Neg} : M \to M' \) that maps each signal in \( M \) to its negation in \( M' \). The set \( M \) is itself partitioned into two more sets \( M_p \) and \( M_o \). The set \( M_p \) represents all of the pure signals of the specification and the set \( M_o \) represents all of the value carrying signals.

Other definitions used for the semantics include: States, a set of all possible state names, Ident, a set of unique identifiers for sequential \( \mu \)-charts and \( V \), a set of local variables that can be associated with a sequential \( \mu \)-chart. A partial function \( \gamma : M_o \to Z \) is used as the environment to hold the current values of the integer-valued signals. \( M_o \to Z \) is abbreviated to \( \Gamma \). Another environment \( e \), is defined as a partial function \( e : V \to Z \), which maps local variables used in the chart to values. We make this rather vague statement precise in the sequel. The set of all local variable environments is denoted by \( E \).

The set of all possible \( \mu \)-charts, \( S \), is defined inductively over four types of \( \mu \)-charts: a sequential automaton, a parallel composition of two \( \mu \)-charts, the decomposition of a sequential \( \mu \)-chart's states by other \( \mu \)-charts and a \( \mu \)-chart with feedback. Each of these will be described in the sequel.

The semantics of a \( \mu \)-chart \( S \in S \) is

\[
[S] \in \mathbb{P}(M) \to \Gamma \to E \to \mathbb{P}(\mathbb{P}(M) \times S \times \mathbb{P}(N) \times \Gamma \times \mathcal{E})
\]

For each input set, integer-valued signal environment and local variable environment the semantics determines the set of possible reactions of a \( \mu \)-chart. So, a reaction is a quintuple consisting of: a set of output signals, a \( \mu \)-chart with updated actual state, resulting from any transitions that have taken place, a set of unique transition identifiers (natural numbers here) for naming transitions and environments for integer-valued signals and local variables.

2.1 Command and trigger languages

The command and trigger languages that we introduce in this section are based on [7]. More sets are introduced for the description of the languages: \( \text{Aexp} \) denotes arithmetic expressions, \( \text{Bexp} \) denotes Boolean terms, \( \text{Com} \) denotes commands and \( \mathbb{B} = \{ tt, ff \} \). Assuming \( a \in \text{Aexp}, b \in \text{Bexp} \) and \( c \in \text{Com} \) the syntax of the command language is given by all productions below and that for the trigger language by just the productions for \( a \) and \( b \):
$a ::= n \mid Y \mid a \text{ binop } a \mid s_o$

$b ::= \text{true} \mid \text{false} \mid a = a \mid a < a \mid a \leq a \mid a > a \mid a \geq a \mid s_i \mid \neg b \mid b \land b \mid b \lor b$

$c ::= \text{skip} \mid Y ::= a \mid s_o \mid s_o ::= c \ast c$

where $n \in \mathbb{Z}$ is an integer value, $Y \in V$ is a local integer variable, $s_o \in M$ is an integer-valued signal. The boolean term $s_i$ is true when the signal $s_i \in M$ is in the input for the current step and false otherwise. The command $s_o$ places the signal $s_o \in M$ in the output set for the current step. The command $c_1 \ast c_2$ stands for parallel composition of two commands. To avoid possible problems with parallel composition the commands must adhere to the weak Bernstein condition. This condition is satisfied if no variable common to $c_1$ and $c_2$ is assigned to in either command, and it has the appealing and pleasant property that it is a purely syntactic condition, which means that it is easily checked.

Reasons for choosing parallel composition as opposed to sequential composition as in [8] are not discussed further here but the interested reader should consult [7].

Another restriction is that, for any label $t/c$ of any transition, any integer-valued signal must occur positively in the trigger $t$ if it occurs on the right-hand side of an assignment in the command $c$. This restriction is needed to guarantee that the value associated with such a signal is available when it is to be used. As stated in [8] (section 3.2), this means that $s_o$ occurs positively in $t$ if and only if $t \Rightarrow s_o$.

Now the denotational semantics for the two languages are given using the three semantic functions:

$\lambda a. A[a] \in Aexp \rightarrow (P(M) \times \Gamma \times E) \rightarrow (\mathbb{Z} \cup \{\bot\})$

$\lambda b. B[b] \in Bexp \rightarrow (P(M) \times \Gamma \times E) \rightarrow \mathbb{B}$

$\lambda c. \mathcal{R}[c] \in Com \rightarrow (P(M) \times \Gamma \times E) \rightarrow (P(M) \times \Gamma \times E)$

Notice that the meaning of an arithmetic expression can be undefined (represented by the symbol $\bot$) when an integer signal is used that is not input.

The denotation of an arithmetic expression is defined by structural induction:

$A[n](x, \gamma, e) = n$

$A[Y](x, \gamma, e) = e(Y)$

$A[s_o](x, \gamma, e) = \begin{cases} 
\gamma(s_o) & \text{if } s_o \in x, \\
\bot & \text{else},
\end{cases}$

$A[a_1 \text{ binop } a_2](x, \gamma, e) = A[a_1](x, \gamma, e) \text{ binop } A[a_2](x, \gamma, e)$

Note it is assumed that binop applied to an undefined argument gives undefined, i.e. that binop is always strict. Also, since every value carrying signal $s_o$ that occurs in the command of a transition must occur positively in the trigger of the transition, $\gamma(s_o)$ is always defined because by definition $\gamma$ is defined for each of the value carrying signals in the current input set.

Now the denotation of boolean expressions is defined. Note the definitions here assume that trigger expressions are in negation normal form, i.e. all negation occurring in the trigger has the smallest possible scope. It is also useful to remember that these definitions mean that a trigger expression like $s > 10$ means the same as $s \land s > 10$ and that this is true when $s$ is in the input set and the value it is carrying is greater than 10.
\( B[\text{true}](x, \gamma, \epsilon) = \top \)
\( B[\text{false}](x, \gamma, \epsilon) = \bot \)
\[ B[a_1 \text{ lop } a_2](x, \gamma, \epsilon) = \begin{cases} 
\bot & \text{if } A[a_1](x, \gamma, \epsilon) = \bot \\
\top & \text{if } A[a_1](x, \gamma, \epsilon) = \top \\
A[a_1](x, \gamma, \epsilon) \text{ lop } A[a_2](x, \gamma, \epsilon) & \text{else}.
\end{cases} \]
\( B[s_i](x, \gamma, \epsilon) = s_i \in x \)
\[ B[\neg b](x, \gamma, \epsilon) = \begin{cases} 
\text{Neg}(b) \in x & \text{if } b \in M, \\
\neg B[b](x, \gamma, \epsilon) & \text{else}.
\end{cases} \]
\( B[b_1 \land b_2](x, \gamma, \epsilon) = B[b_1](x, \gamma, \epsilon) \land B[b_2](x, \gamma, \epsilon) \)
\( B[b_1 \lor b_2](x, \gamma, \epsilon) = B[b_1](x, \gamma, \epsilon) \lor B[b_2](x, \gamma, \epsilon) \)

where \text{ lop} is a placeholder for =, \,<, \,\leq, \,\gt, \,\geq.

Notice that the semantics for Boolean expressions must check that any value-carrying signal is in the input (i.e., it has a defined value) before evaluating an expression depending on that signal’s value. If the signal’s value is not defined then the result is false.

In the sequel we will need a function-update or extension operation. For any function \( f \in A \rightarrow B \), \( m \in A \) and \( n \in B \) we have:
\[ f[m/n](y) = \begin{cases} 
n, & y = m \\
f(y), & \text{otherwise}
\end{cases} \]

So, this is extension when \( m \notin \text{dom } f \).

Finally the semantic function for commands is given.
\( R[\text{skip}](x, \gamma, \epsilon) = (\{ \}, \gamma, \epsilon) \)
\( R[i := a](x, \gamma, \epsilon) = \text{let } n = A[a](x, \gamma, \epsilon) \text{ in } (\{ \}, \gamma, \epsilon[i/n]) \)
\( R[s_0](x, \gamma, \epsilon) = (\{ s_0 \}, \gamma, \epsilon) \)
\( R[a](x, \gamma, \epsilon) = \text{let } n = A[a](x, \gamma, \epsilon) \text{ in } (\{ s_0 \}, \gamma[s_0/n], \epsilon) \)
\( R[\text{if } c_1 \rightarrow c_2](x, \gamma, \epsilon) = \text{let } (y, \gamma', \epsilon') = R[c_1](x, \gamma, \epsilon) \text{ in } (\text{let } (z, \gamma'', \epsilon'') = R[c_2](x, \gamma', \epsilon') \text{ in } (y \lor z, \gamma'', \epsilon'')) \)

A command cannot update the value of a local variable with the value of an integer-valued signal that is not input because of the restriction, stated above, that any integer-valued signal appearing in an arithmetic expression \( a \) must occur positively in the transition trigger. Therefore the function \( \lambda c. R[c] \) is guaranteed to be defined at all its (allowed) uses.

### 2.2 Sequential \( \mu \)-Chart Syntax

The simplest type of \( \mu \)-chart describes a sequential automaton. Such a sequential \( \mu \)-chart, as we shall call it, has the syntax

\( \text{Seq}(N, \iota, \Sigma, \sigma_d, \sigma, \delta) \)

where this \( \mu \)-chart is an element of the set of all \( \mu \)-charts if and only if the following constraints hold:

- \( N \in \text{Ident} \) is a unique identifier of the chart;
- \( \iota \) is an initial environment for all the local variables in the chart;
- \( \Sigma \in \mathbb{P} \text{ States} \) is a non-empty finite set of all states contained in the chart;
• $\sigma_d, \sigma \in \Sigma$ represent the default state (or start or initial state) and current state of the chart respectively;

• $\delta \in \Sigma \times Bexp \rightarrow \mathbb{P}(\Sigma \times Com \times \mathbb{P}N)$ is the finite, total state transition function for the $\mu$-chart.

The function $\delta$ for each $\mu$-chart is defined by giving a value for each of the transitions in the sequential $\mu$-chart. It is made total by having the result of any other trigger that does not cause a transition in the $\mu$-chart return the empty set. Another change to the definition of the $\delta$-function is that for each transition in the $\mu$-chart the $\delta$-function returns, along with the output and new state, a set containing a unique numeric identifier that distinguishes the transition from other transitions. By doing this neither the copyright signals nor oracle signals described in [2] are needed. This mechanism is explained and utilised in section 2.7.

Having to name each transition with a unique number, where that uniqueness is chart-wide, would seem to destroy the inherent modularity of charts. However, something like a Gödel numbering scheme could, formally, be used to name the transitions, where the name is composed from the Gödel number of the chart name and the information in the $\delta$-function for the transition. This information is local to the chart and, via the numbering, leads to a unique (number) name, hence unique naming is possible while preserving modularity. An alternative, and simpler, device would be to code the chart name and prefix it to the numbers 1, 2, … and use these to name the transitions. Again, this is a local operation and gives a chart-wide unique name for each transition (remembering the charts have unique names). Either way, on this formal device has been observed we can ignore it subsequently and assume that the unique naming is possible and, as we shall, assume that we lose no generality by simply naming the transitions with numbers starting from one.

Given $\delta$ defined as above we can now give an auxiliary function that is used by the semantics to determine a chart’s reaction to a given set of input signals. The auxiliary function

$$\delta'(\sigma, x) \gamma e = \bigcup \{ \delta'(\sigma, t) \mid t \in Bexp \land \exists \sigma', e, ti.\sigma, e \in \Sigma \land e \in Com \land ti \in \mathbb{N} \land (\sigma', e, ti) \in \delta'(\sigma, t) \land B[t](x, \gamma, e) = tt \}$$

is defined in terms of $\delta$ where $\delta$ gives a non-empty result, and gives no reaction when there is no defined transition.

2.3 Sequential $\mu$-chart Semantics

Given a sequential $\mu$-chart $S \in S$ defined as $S = Seq(N, \nu, \Sigma, \sigma_d, \sigma, \delta)$ which abides by the constraints given in the previous section, the semantic function for $S$ is,

$$\{ \alpha \gamma e \mid (\nu, Seq(N, \nu, \Sigma, \sigma_d, \sigma', \delta), t, \gamma', e') \}
\quad \{ \sigma', e, ti \in \delta'(\sigma, t) \gamma e \land i = (x \cup Neg(M \setminus x)) \land (y, \gamma', e') = [c](x, \gamma, e) \}$$

where $M \setminus x$ is the set $M$ excluding those signals in $x$ and $Neg(s)$ is assumed to be the application of the function $Neg$ to each of the members of the set $s$.

To explain how the definition works we break it into parts. Firstly the set $i = (x \cup Neg(M \setminus x))$ contains all the signals that were input and a negated signal for all of the remaining signals that were not input. This means a negated trigger expression now informally translates to requiring the appropriate member of $M'$ to be in the input set $i$ on which the function $\delta'$ is applied. For each triggered transition, determined from applying the function $\delta'$ to the input set $i$, the predicate $(y, \gamma', e') = [c](x, \gamma, e)$ translates the command associated with that transition into an output set and appropriately updated environments. The transition's unique identifier and target state obtained from applying $\delta'$ also contribute to the resulting tuple output for each non-deterministic possibility given by the semantic function for sequential $\mu$-charts.
2.4 Some auxiliary functions

Before we go on to deal with the main part of the semantics we need three functions that play an auxiliary role later on.

We will need to be able to denote the local variables that occur anywhere in a chart (i.e. at any level of any hierarchy that may exist) The function \( v \) computes the set of all local variables:

\[
\begin{align*}
  v(\text{Seq}(N, t, \Sigma, \sigma_d, \sigma, \delta)) &= \text{dom} t \\
  v(\text{And}(S_1, S_2)) &= v(S_1) \cup v(S_2) \\
  v(\text{Dec Seq}(N, t, \Sigma, \sigma_d, \sigma, \delta) \text{ by } \rho) &= \text{dom} t \cup \{v(\rho(\sigma)) \mid \sigma \in \Sigma\} \\
  v(\text{Feedback}(S, L)) &= v(S) \\
  v(\text{NoDec}) &= \{\} 
\end{align*}
\]

We will also need to be able to denote the initialised version of any chart. Initialisation involves both placing a chart in its initial (default) state and initialising its local variable environment. The functions \( \text{init}_t \) and \( \text{init}_e \) will be involved in doing this:

\[
\begin{align*}
  \text{init}_t(\text{Seq}(N, t, \Sigma, \sigma_d, \sigma, \delta)) &= \text{Seq}(N, t, \Sigma, \sigma_d, \sigma, \delta) \\
  \text{init}_t(\text{And}(S_1, S_2)) &= \text{And}(\text{init}_t(S_1), \text{init}_t(S_2)) \\
  \text{init}_e(\text{Dec Seq}(N, t, \Sigma, \sigma_d, \sigma, \delta) \text{ by } \rho) &= \text{Dec Seq}(N, t, \Sigma, \sigma_d, \sigma, \delta) \text{ by } \{[\sigma, \text{init}_e(\rho(\sigma))] \mid \sigma \in \Sigma\} \\
  \text{init}_e(\text{Feedback}(S, L)) &= \text{Feedback}(\text{init}_e(S), L) \\
  \text{init}_e(\text{NoDec}) &= \text{NoDec} 
\end{align*}
\]

Notice initialising the local variable environment for a decomposed chart entails taking the union of the master’s initial environment and the initial environment of any slave that decomposes the master’s initial state.

Given this framework we can go on to give the semantic definitions for the three remaining types of \( \mu \)-chart.

2.5 Parallel Composition

If the \( \mu \)-charts \( S_1 \) and \( S_2 \) are elements of \( S \) then their parallel composition denoted by

\[
\text{And}(S_1, S_2)
\]

is also in \( S \). The graphical notation represents parallel composition by splitting a \( \mu \)-chart box by a dashed line. (See Figure 7 for an example.)

The formal semantics of composition is similar to that of [2]. The function \( f \upharpoonright S \) is the restriction of a function \( f \) to the domain \( S \). The new definition is as follows.

\[\text{Note that dom } \rho = \Sigma \text{ by definition, as we shall see. Also, only sequential charts can occur at the top-level of a hierarchy.}\]
\[ \text{And}(S_1, S_2) \circ \gamma \epsilon = \{(y_1 \cup y_2, \text{And}(S_1', S_2'), t_1 \cup t_2, \gamma_1 \cup \gamma_2, \epsilon_1 \cup \epsilon_2) \mid \\
(\gamma_1, S_1', t_1, \gamma_1, \epsilon_1) \in [S_1] \times \gamma (\epsilon \upharpoonright v(S_1)) \land \\
(\gamma_2, S_2', t_2, \gamma_2, \epsilon_2) \in [S_2] \times \gamma (\epsilon \upharpoonright v(S_2)) \land \\
\gamma_1 \cup \gamma_2 \in \Gamma \} \]

\[ \cup \{(y, \text{And}(S_1', S_2), t, \gamma', \epsilon') \mid (y, S_1', t, \gamma', \epsilon') \in [S_1] \times \gamma (\epsilon \upharpoonright v(S_1)) \land \\
[S_2] \times \gamma (\epsilon \upharpoonright v(S_2)) = \{\} \} \]

\[ \cup \{(y, \text{And}(S_1', S_2), t, \gamma', \epsilon') \mid (y, S_2', t, \gamma', \epsilon') \in [S_2] \times \gamma (\epsilon \upharpoonright v(S_2)) \land \\
[S_1] \times \gamma (\epsilon \upharpoonright v(S_1)) = \{\} \} \}

The semantic function for parallel composed charts covers the same three cases as that of [2]: both sub-charts make a transition or one or other have an empty reaction set. Also if neither chart makes a transition the reaction set of the parallel composition is empty. There is one new situation to note here which is when both charts have reactions to the input but their reaction gives a conflicting value to an integer-valued signal, i.e. more than one chart makes a transition that attempts to output the same integer-valued signal with different values. In any case fitting this description the reaction is not added to the reaction set, i.e. if the input causes a transition in both charts that try to give a different value to the same integer-valued signal then neither transition happens. This is enforced formally by the predicate \( \gamma_1 \cup \gamma_2 \in \Gamma \), i.e. the union of the resulting \( \gamma \)-functions must also be a function. This method was chosen because it is simpler than the conflict resolution method used in [8] in that it does not require the specifier to define a conflict resolution function. However, such a function could obviously be added to the semantics if required.

### 2.6 Hierarchical Decomposition

Hierarchical decomposition is the mechanism that allows a state of a sequential \( \mu \)-chart to contain another \( \mu \)-chart. When a sequential \( \mu \)-chart is hierarchically decomposed it is termed the master and the \( \mu \)-chart that is contained in one of its states is referred to as a slave.

Suppose we again have the sequential \( \mu \)-chart \( S = \text{Seq}(N, t, \Sigma, \sigma_d, \sigma, \delta) \), then the hierarchical decomposition of \( S \) is,

\[ \text{Dec } S \text{ by } \rho \]

where \( \rho \in \Sigma \rightarrow S \cup \{\text{NoDec}\} \).

The semantics for hierarchically decomposed \( \mu \)-charts is described using three mutually exclusive cases. The first case occurs when the current state of the \( \mu \)-chart \( \sigma \) contains ("is decomposed by") a slave \( \mu \)-chart i.e. \( \rho(\sigma) \neq \text{NoDec} \), and the master chart changes state.

The two charts, i.e. master and slave, react as if they were composed in parallel, therefore the semantic function uses the equation for composed charts to determine the meaning for the hierarchically decomposed chart. If the state change made by the master ends in another decomposed state then that slave, i.e. \( \rho(\sigma') \), is initialised and its initialised local variable environment is added to the overall local variable environment. Note the values of \( \text{init}_{\sigma}(\rho(\sigma')) \) and \( \text{init}_{\sigma}(\rho(\sigma')) \) (see Section 2.4) will be \( \text{NoDec} \) and \( \{\} \) respectively if \( \rho(\sigma') = \text{NoDec} \).

\[ \text{Dec } S \text{ by } \rho \circ \gamma \epsilon = \{(y, \text{Dec } S' \text{ by } \rho', t, \gamma', (\epsilon' \upharpoonright v(S')) \cup \epsilon'') \mid \exists S''.S'' \in S \land \\
(y, \text{And}(S', S''), t, \gamma', \epsilon') \in [\text{And}(S, \rho(\sigma))] \times \gamma \epsilon \land \sigma' \neq \sigma \land \\
\rho' = \rho(\sigma'/S''/\text{init}_{\sigma}(\rho(\sigma')) \land \epsilon'' = \text{init}_{\sigma}(\rho(\sigma'))) \}
\]

The semantics for hierarchically decomposed \( \mu \)-charts is different here from that in [2] in that we do not say that a slave chart is initialised at the instant it is left by a transition in the master but rather only when a transition causes the master to change state into the state decomposed by the slave. Therefore a loop transition is a special case that does not cause the slave to initialise. For a more detailed discussion about why this was done and what difference it makes see Section 6.

---

3 We assume in this and following definitions that \( S = \text{Seq}(N, t, \Sigma, \sigma_d, \sigma, \delta) \) and \( S' = \text{Seq}(N', t', \Sigma', \sigma'_d, \sigma', \delta') \)
Obviously the property of parallel composition that says if the master and slave have a reaction that attempts to set the same integer-valued signal to different values then neither transition happens is inherited by hierarchical decomposition. Also a weak preemption model is assumed. That is, if the master leaves the slave any output from any valid transition in the slave is part of the output for the chart’s reaction.

The second case describes the meaning of a decomposed chart when the current state of the \( \mu \)-chart is again decomposed by a slave \( \mu \)-chart but the master does not change state.

\[
[Dec S \text{ by } \rho] x \gamma \epsilon \in \{(y, Dec S' \text{ by } \rho', t, \gamma', \epsilon') \mid \exists S''. \in S \land (y, And(S', S''), t, \gamma', \epsilon') \in [And(S, \rho(\sigma))] x \gamma \epsilon \land \sigma' = \sigma \land \rho' = \rho(\sigma/S'')\}
\]

Obviously there is no initialisation here because the master does not change state. (Note that is not the same as saying the master does not make a transition because it can make loop transitions and so not change state, i.e. we still use the compositional definitions to capture the effect of such a transition).

The third case occurs when the current state of the master is atomic \((\rho(\sigma) = NoDec)\), i.e. it is not decomposed.

\[
[Dec S \text{ by } \rho] x \gamma \epsilon \in \{(y, Dec S' \text{ by } \rho', t, \gamma', \epsilon' \cup \epsilon'') \mid (y, S', t, \gamma', \epsilon') \in [S] x \gamma \epsilon \land \\
\rho' = \rho(\sigma'/init, \rho(\sigma')) \land \epsilon'' = init(\rho(\sigma'))\}
\]

Again if the master makes a transition to a decomposed state the initialisation described above must happen.

If no transitions occur under either of the three situations above then the result is the empty set of reactions as expected.

### 2.7 Feedback Operator

Parallel composition is used to specify independent, concurrent components. Hierarchical decomposition is used for the same purpose with the added restriction that a slave can only respond to input when the master is in the state that the slave decomposes. To allow interaction between such concurrent components an explicit feedback operator provides a broadcast communication mechanism. For the same reasons given in [2] we define the feedback operator to model instantaneous feedback.

Assuming the set of signals we wish to broadcast is represented by the set \( L \in \mathcal{P}(M) \) then for any \( \mu \)-chart \( S \in \mathcal{S} \) the construct

\[
Feedback(S, L)
\]

is also in \( \mathcal{S} \).

When describing the semantics for \( \mu \)-charts that have feedback we give meaning to a complex chart (i.e. resulting from the combination of several sequential charts) using the meaning of its parts and can be assured that the meaning is well-defined because charts can not be infinitely embedded. Also, and most crucially, we make use of the fact that a given sequential chart can make at most one transition per step. This means that, if the equations are carefully constructed, we can be sure the meaning of a chart is well-defined since no input can lead to anything other than a finite number of transitions in any one step. Because of the way that the scope of feedback signals for a given chart includes all of its component charts, we cannot give a single general equation for all charts, no matter what their form, when considering feedback. The meaning of a composed chart with feedback must be described in terms of the components of the composition with the feedback applied to each of them, thus modelling the scope. The meaning of a sequential chart with feedback can be determined in terms of the chart without feedback, hence this process is well-defined. So, we define the semantics for a \( \mu \)-chart with feedback via four cases, one for each of the three types of \( \mu \)-chart plus one which describes the behaviour of the feedback operator when applied to a \( \mu \)-chart that already has broadcast communication.

One way to describe the idea underlying the development of our semantic functions for feedback charts is something we will refer to as “threads”. We imagine that each alternative non-deterministic reaction of a chart throughout a semantic calculation starts a new thread. A thread can be thought of as recording the
transitions that have occurred due to the current input and feedback during the calculation of the possible reactions of a chart. If the output (which also happens to be fed back) from a further transition causes some transitions that have occurred previously (i.e. to get us to this point) to be ruled out then this thread does not describe a possible reaction of the chart (we say the thread is broken). This is because some previously transition has now been blocked because of subsequent feedback signals (remembering that the absence of some signal can be a trigger and setting the same integer valued signal to different values results in no reaction). So the set of transitions that go to make up a thread must be strictly increasing, i.e. none of the transitions that began a thread are ruled out by "re-running" the chart with input plus feedback signals. If some of the transitions disappear from the thread then the thread is broken and disallowed as a meaning of the chart.

The threads are, to some extent, counterparts to the sets built-up due to the iterations taken in computing the least fixed-point solution in the original semantics. However, the subtle difference, in that we consider each of the possible non-deterministic choices separately, means we rule out one of the purposes of the copyright mechanism (a fuller example of this situation is given below by Figure 1). The other purpose for copyright signals is for semantic definitions (such as those presented in [3]) that consider a "chain reaction" of transitions that consider both output and state change, i.e. it is possible for more than one transition to occur in a sequential $\mu$-chart without non-determinism. This need for copyright signals does not occur here because a transition's effect on state is not factored into the semantic calculation, therefore the only chance of several transitions happening in a sequential chart arises from non-determinism which is handled by the thread concept.

The first and most trivial case is feedback applied to a sequential chart. The idea for a sequential chart is to firstly obtain the set of solutions, i.e. the meaning of the chart, without considering feedback. Then for each non-deterministic reaction of the sequential $\mu$-chart start a thread to ensure it is a valid solution. It may not be valid because of the chart's feedback, e.g. if the trigger is $a \land \neg b$, the input is $\{a\}$ and $b$ is fed back, then this transition should not happen. Each thread is followed by again calculating the meaning of the sequential chart, only this time we consider the meaning of the chart when applied to the original input plus any fed back output signals from the first application of the chart for this thread. If the solution originating the thread is again a reaction of the chart then we can be certain that this is indeed a valid reaction. In the case of the trigger $a \land \neg b$ we can see that the associated transition will now be ruled-out since the trigger is not true once the feedback, $b$, is taken into account.

Assuming $S = Seq(N, \Sigma, \sigma_d, \sigma, \delta)$ we have,

$$[Feedback(S, L)] x \gamma \epsilon = \{(y, Feedback(S', L), \gamma', \epsilon') \mid (y, S', t, \gamma', \epsilon') \in [S] \wedge (y, S', t, \gamma', \epsilon') \in [S] \cup (y \cap L) \gamma \epsilon\}$$

Now to demonstrate that this function captures the intended meaning, consider the $\mu$-chart pictured in Figure 1. Assuming the chart is in state 1 and consider an input signal set containing only the signal $a$, the only valid reaction we expect is that the chart moves to state 2 and outputs signal $b$. However, because the signal $b$ is instantaneously fed back we must calculate the meaning of the chart a second time using the input set $\{a, b\}$. The reaction now appears to be falsely non-deterministic, i.e. the chart seems to be able to make a transition to state 2 or state 3 on input $\{a\}$. However, the rule for a valid solution stipulates that none of the transitions that started the thread are ruled out by feedback. Therefore the solution that allows the transition to state 3 in the second calculation of the thread is ruled out because the initial reaction of that thread (i.e. the transition to state 2) has been ruled out (because there is no way from 2 to 3).
As previously mentioned this example demonstrates one of the purposes of copyright signals in [2], and why they are no longer required.

Also [2, 3] describe the use of oracle signals and oracle tests that are intended to elucidate the meaning of charts with causality problems. We also discuss the use of oracle signals at length in [5]. The need for these signals and tests has been eliminated by the new semantic definitions for the feedback operator. To give an example consider the most basic pathological case of a sequential $\mu$-chart with causality problems which has one transition labelled $\neg a/a$ and feedback on the signal $a$. Applying this chart to an empty input set means the transition is never valid, the reaction should always be empty. This is indeed the meaning denoted by the new semantic function without the need for oracles. This is because the only thread, resulting from the reaction that allows the transition labelled $\neg a/a$, is broken when the signal $a$ is fed back and the transition is ruled out.

The second case covers feedback on parallel composed charts and again we apply the concept of threads. For composed charts however we start a thread for each of the possible non-deterministic behaviours of one of the components of the composition (with the same feedback applied). Each of these threads is extended by evaluating the behaviour of the other chart of the composition on the input plus any relevant feedback signals (i.e. those resulting from the output of the first chart for this thread). Each of the resulting non-deterministic behaviours of the second chart gives rise to another thread that describes a possible behaviour of the chart. Finally each thread is validated as a solution by again calculating the reaction of the first chart with input and feedback (for this thread) to ensure all of the transitions in the original reaction for the thread still occur. Notice the symmetrical case must also be calculated, i.e. starting with a thread for each possible reaction of second chart of the composition to the input.

So given $S_1 \in S$ and $S_2 \in S$ the semantic equation is,

$$[[\text{Feedback}(\text{And}(S_1, S_2), L)] x \gamma] =$$

$$\{(y_1 \cup y_2, \text{Feedback}(\text{And}(S_1', S_2'), L), t_1 \cup t_2, \gamma_1 \cup \gamma_2, \epsilon_1 \cup \epsilon_2) |$$

$$((y_1, \text{Feedback}(S_1', L), t_1, \gamma_1, \epsilon_1) \in [[\text{Feedback}(S_1, L)] x \gamma (x \in v(S_1)) \wedge$$

$$((y_2, \text{Feedback}(S_2', L), t_2, \gamma_2, \epsilon_2) \in [[\text{Feedback}(S_2, L)] x \gamma (x \in v(S_2)) \wedge$$

$$((y_1, \text{Feedback}(S_1', L), t_1, \gamma_1, \epsilon_1) \in [[\text{Feedback}(S_1, L)] (x \in (y_1 \cap L) \gamma_1 (x \in v(S_1)) \wedge$$

$$\gamma_1 \cup \gamma_2 \in \Gamma \wedge \gamma_1 = \gamma_2 [\text{dom } \gamma_1])$$

$$\cup ((y_1 \cup y_2, \text{Feedback}(\text{And}(S_1', S_2'), L), t_1 \cup t_2, \gamma_1 \cup \gamma_2, \epsilon_1 \cup \epsilon_2) |$$

$$((y_2, \text{Feedback}(S_2', L), t_2, \gamma_2, \epsilon_2) \in [[\text{Feedback}(S_2, L)] x \gamma (x \in v(S_2)) \wedge$$

$$((y_2, \text{Feedback}(S_2', L), t_2, \gamma_2, \epsilon_2) \in [[\text{Feedback}(S_2, L)] (x \in (y_2 \cap L) \gamma_2 (x \in v(S_2)) \wedge$$

$$\gamma_2 \cup \gamma_1 \in \Gamma \wedge \gamma_2 = \gamma_1 [\text{dom } \gamma_2])$$

The semantic function $[[S]]^*$ (where $S \in S$) is a device to allow solutions where only one chart in a composition has a reaction to the input. It says that if one chart of the composition has an empty reaction set then this is synonymous with that chart remaining in the same state and giving no output. It is defined as follows:

$$[[S]]^* x \gamma e = \text{if } [[S]] x \gamma e = \{} \text{ then } \{(\{} \}, \gamma, e) \text{ else } [[S]] x \gamma e$$

The third case applies to hierarchically decomposed charts with feedback. The semantic functions for
decomposed charts with feedback, like those without feedback, are defined in three cases with a separate equation for each.

The current state of the master is decomposed by a slave, i.e. \( \rho(\sigma) \neq \text{NoDec} \), and the master changes state.

\[
[\text{Feedback}(\text{Dec } S \text{ by } \rho, L)] \times \gamma \epsilon = \\
\{(y, \text{Feedback}(\text{Dec } S' \text{ by } \rho'), t, \gamma', (e' \in \nu(S')) \cup e'') | \exists S'' \cdot S'' \in S \wedge \\
(y, \text{Feedback}(\text{And}(S', S''), L), t, \gamma', e') \in [\text{Feedback}(\text{And}(S, \rho(\sigma)), L)] \times \gamma \epsilon \wedge \sigma' = \sigma \wedge \\
\rho' = \rho(\sigma / S'', \sigma' / \text{init}_{c}(\rho(\sigma'))) \wedge e'' = \text{init}_{c}(\rho(\sigma'))\}
\]

The definition assumes the master changes state and so if the master moves to a decomposed state then that slave is initialised otherwise it is not.

The current state of the master is decomposed by a slave, i.e. \( \rho(\sigma) \neq \text{NoDec} \), and the master does not change state.

\[
[\text{Feedback}(\text{Dec } S \text{ by } \rho, L)] \times \gamma \epsilon = \\
\{(y, \text{Feedback}(\text{Dec } S' \text{ by } \rho'), t, \gamma', e') | \exists S'' \cdot S'' \in S \wedge \\
(y, \text{Feedback}(\text{And}(S', S''), L), t, \gamma', e') \in [\text{Feedback}(\text{And}(S, \rho(\sigma)), L)] \times \gamma \epsilon \wedge \sigma' = \sigma \wedge \\
\rho' = \rho(\sigma / S'')\}
\]

The master's current state is not further decomposed, i.e. \( \rho(\sigma) = \text{NoDec} \).

\[
[\text{Feedback}(\text{Dec } S \text{ by } \rho, L)] \times \gamma \epsilon = \\
\{(y, \text{Feedback}(\text{Dec } S' \text{ by } \rho', L), t, \gamma', e' \cup e'') | \\
(y, \text{Feedback}(S, L), t, \gamma', e') \in [\text{Feedback}(S, L)] \times \gamma \epsilon \wedge \\
\rho' = \rho(\sigma' / \text{init}_{c}(\rho(\sigma'))) \wedge e'' = \text{init}_{c}(\rho(\sigma'))\}
\]

Recall that a condition on \( \mu \)-charts is that the master chart in a hierarchical decomposition must be a sequential chart. Therefore the reaction of a decomposed chart, with feedback, which is in a state that has no associated slave is equivalent to the reaction of the master treated as a simple sequential chart.

Finally the fourth case deals with charts that are constructed by applying the feedback mechanism to a chart that already has feedback, e.g. \( A = \text{Feedback}(\text{Feedback}(S, L_1), L_2) \) where \( S \in S \) and \( L_1, L_2 \in P(M) \). This case is implicitly handled in the semantics given in [2] but needs to be made explicit here because we have split the semantics of feedback charts into cases depending on the type of chart the feedback mechanism has been applied to.

\[
[\text{Feedback}(\text{Feedback}(S, L_1), L_2)] \times \gamma \epsilon = \\
\{(y, \text{Feedback}(S', t, \gamma', e') | \\
(y, S', t', \gamma', e') \in [\text{Feedback}(S, L_1 \cup L_2)] \times \gamma \epsilon\}
\]

### 2.8 Putting the Steps Together: Streams

The semantics above defines what happens to a chart in one step. We finally have to show how those steps are combined so that the chart can react to a sequence of inputs, producing a sequence of outputs. Here we consider input and output to be a set of signals paired with an appropriate environment that gives a value for any integer-valued signals. Following [2] we model such sequences by streams. So, the meaning of a chart together with an environment for local variables is a set of functions. Each function takes a stream of inputs (pairs containing a set of signals and an integer-valued signal environment) to a stream of outputs (which are pairs just like the inputs). The chart denotes a set of functions to take account of non-determinism—each function can be thought of as describing one possible strand of behaviour through the non-deterministic state space.

What follows is fairly much verbatim from [2] (augmented by [8]), but we repeat it here for completeness sake.

Let \( X \) be a set. Then \( X^\omega \) is a stream over \( X \) and is an infinite sequence of elements of \( X \). Given \( x \in X, s \in X^\omega, x \& s \in X^\omega \) is the stream over \( X \) that has \( x \) as its first element and continues as \( s \). For any
chart $S$ and local variable environment $e$ we have:

$$[(S, e)]_{io} \in \mathcal{P}((\mathcal{P}(M) \times \Gamma)^{\omega} \rightarrow (\mathcal{P}(M) \times \Gamma)^{\omega})$$

i.e. $[(S, e)]_{io}$ is a set of stream processing functions.

Further:

$$[(S, e)]_{io} = \{ f \in (\mathcal{P}(M) \times \Gamma)^{\omega} \rightarrow (\mathcal{P}(M) \times \Gamma)^{\omega} \mid f((x, \gamma) & e s) = y & e g(s) \}$$

where

$$((y, S', t, \gamma', e') \in [S][x \gamma e \lor y = \{\} \land S' = S \land [S]x \gamma e = \{\}) \land g \in [(S', e')]_{io}$$

## 3 Updating the $\mu$-charts to Z Translation

In this section we examine each of the three extensions in turn.

### 3.1 Local Variables

![A simple counter](image)

Figure 2: A simple counter

To facilitate modelling the Z translation of a $\mu$-chart that contains local variables we make a finer distinction between describing a $\mu$-chart and describing a state than we did in [5], remembering that a state of a sequential $\mu$-chart may enclose or be replaced by another arbitrary $\mu$-chart, i.e. we may have hierarchical decomposition. Therefore when translating a sequential $\mu$-chart there is always one schema that describes the observations of the chart. For example the translation of the $\mu$-chart pictured in Figure 2 gives the four state schemas $Sec_c$, $Tenth_e$, $Tenth_c$ and $Low$. The first two schemas are derived from the sequential $\mu$-chart $Sec$ while the second two translate the sequential $\mu$-chart $Tenth$.

<table>
<thead>
<tr>
<th>$Sec_c$</th>
<th>$Tenth_e$</th>
<th>$Tenth_c$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$c_{Sec} : \mu_{State}$</td>
<td>$Sec_c$</td>
<td>$c_{Tenth} : \mu_{State}$</td>
</tr>
<tr>
<td>$Y : \mathbb{Z}$</td>
<td>$c_{sec} = \text{teenth}$</td>
<td>$X : \mathbb{Z}$</td>
</tr>
</tbody>
</table>

| $Low$ | $c_{Tenth} = \text{low}$ |

The slave chart $Tenth$ now has two $Z$ schemas to describe its role, the first $Tenth_e$ describes its role as a state of its master $Sec$ and the second describes its the observable properties of it viewed as the slave $\mu$-chart.
The local variables named $X$ and $Y$ are now associated with the $\mu$-charts $Tenth$ and $Sec$ respectively. Initialisation schemas $InitSec$ and $InitTenth$ will be defined to describe the state that the respective $\mu$-charts are in and what values their local variables have at initialisation. We will say more on all of this in Section 5.

<table>
<thead>
<tr>
<th>$InitSec$</th>
<th>$InitTenth$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Sec$</td>
<td>$Tenth_c$</td>
</tr>
<tr>
<td>$e_{Sec} = tenth$</td>
<td>$e_{Tenth} = low$</td>
</tr>
<tr>
<td>$Y = 0$</td>
<td>$X = 0$</td>
</tr>
</tbody>
</table>

The operation schemas that describe transitions now perform the appropriate manipulation on the local variable observations.

<table>
<thead>
<tr>
<th>$\delta^1_{Tenth}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Tenth_c$</td>
</tr>
<tr>
<td>$Tenth'_c$</td>
</tr>
<tr>
<td>$active_ : \mathbb{P} \mu_{State}$</td>
</tr>
<tr>
<td>$i?, o!, e_{Tenth}! : \mathbb{P} Signal$</td>
</tr>
</tbody>
</table>

$active(sec)$

$low \in i? \cup (o! \cap f_{Tenth})$

$Y = 9$

$Y' = 0$

$e_{Tenth}! = \{f\}$

The definition of the remaining operations is omitted here for brevity.

The schema $Step$ combines all the components of the specification according to the hierarchical structure of the specification.

<table>
<thead>
<tr>
<th>$Step$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta Sec_c$</td>
</tr>
<tr>
<td>$\Delta Tenth_c$</td>
</tr>
<tr>
<td>$i?, o! : \mathbb{P} Signal$</td>
</tr>
</tbody>
</table>

$\exists e_{Sec}!, e_{Tenth}! : \mathbb{P} Signal; active\_ : \mathbb{P} \mu_{State}$

$\quad (active(sec) \iff true) \land (active(tenth) \iff true) \land o! = e_{Sec}! \cup e_{Tenth}!$

$\quad (\delta^1_{Tenth} \lor \delta^3_{Tenth} \lor e_{Sec} \lor InactiveSec) \land$

$\quad (\delta^1_{Low} \lor \delta^3_{Low} \lor e_{Tenth} \lor InactiveTenth)$

Notice that this example shows that no initialisation occurs in a slave when a loop transition occurs in the master as we described in Section 2.6.

### 3.2 Integer-valued Signals

Integer-valued signals have an environment in the semantics for $\mu$-charts which maintains their current values. The translation of this environment however is represented by a constructor function in a $\mathbb{Z}$ free type describing the signals of the specification. This free type constructor adds a new signal to the set of signals for each value of the value carrying signal. For example an integer-valued signal called $Va$ would be defined by the free type:

$$Signal ::= Va(\mathbb{Z})$$

Now the expression $Va(10)$ represents a unique signal (of type $Signal$) for the value carrying signal $Va$ with value 10. To write predicates involving the value of any given signal we can use the inverse of the constructor function, i.e. $Va^{-1}(Va(10)) = 10$ (where $^{-1}$ is the $\mathbb{Z}$ relational inverse operator).
One other restriction that we must make to ensure that the translation respects the semantics is to ensure that at any step of the system there is at most one value in the output representing any particular value carrying signal, i.e. because there is a different signal for each value of a value carrying signal, having more than one of these present in the output would mean having several values for the same integer-valued signal. This restriction is enforced by defining a new, more restricted type for any set representing input and output signals. Assuming a specification has the signals in the set Signal then we define a new set IO so that:

\[
IO : \mathbb{P} Signal \\
IO = \{ a : \mathbb{P} Signal; f : \mathbb{Z} \rightarrow Signal; x, y : \mathbb{Z} | \exists f x \in a \land f y \in a \implies x = y \cdot a \}
\]

So, IO contains all those subsets of Signal which satisfy the required uniqueness condition on value carrying signals, namely that in any given element of IO there is at most one occurrence of any given value carrying signal.

An operation schema takes the form,

\[
\delta \\
\text{From} \\
\text{To} \\
active_{-} : \mathbb{P} \mu_{State} \\
i?, o!, o_{\text{Tenth}} : IO \\
active(\text{Chart}) \\
(\exists x : \mathbb{Z} \cdot c(x) \in i? \cup (o! \cap f_{\text{Tenth}}) \land \ x < 9) \\
o_{\text{Chart}}! = \{c(0), d(10)\}
\]

then the Step schema is,

\[
\text{Step} \\
\Delta \text{Chart} \\
i?, o! : IO \\
\exists o_{\text{Chart}}!, \ldots : IO; \ \text{active} : \mathbb{P} \mu_{State} \\
\text{active(\text{chart})} \iff true \land o! = o_{\text{Chart}}! \cup \ldots \land \delta \vee \ldots
\]

The example of Section 10 gives a fuller demonstration of the treatment of integer-valued signals. Indeed we see that they can be extended to value-carrying signals where the values can come from any \( \mathbb{Z} \) definable type.

3.3 Command Language

The command language has the syntax given in Section 2.1. The allowable expressions on transitions, i.e. members of the set Com, translate directly into Z predicates. Recall the syntax for commands is given by the grammar,

\[
a ::= n \mid Y \mid a \text{ binop } a \mid s_e \\
c ::= \text{skip} \mid Y ::= a \mid s_e \mid s_e ::= a \mid c * c
\]

Obviously the arithmetic expressions, described by \( a \), translate almost directly into Z arithmetic expressions where \( n \in \mathbb{Z} \), \( Y \) becomes a label of an observation of the \( \mu \)-chart's local variable. We assume binop to be a proper subset of the binary operators of Z and \( s_e \) will become an expression of the form
\(zs^\triangledown(zs)\) where \(zs_0\) is a \(Z\) constructor function. \(\triangledown\) is the \(Z\) functional inverse operator and \(zs\) is some signal with a related value, i.e. \(zs^\triangledown(zs)\) gives the value associated with \(zs\).

Now we translate each of the commands. The command \texttt{skip} obviously translates to the predicate \texttt{true} which, in the translated \(Z\), requires no extra predicates in the operation schema describing the transition. The command \(Y := a\) is translated to the predicate \(Y' = a\) where \(Y'\) is the observation label \(Y\) decorated to represent an after transition value. The command \(s_o\) means that the signal \(s_o\) is output therefore this command is translated by adding the signal \(s_o\) to the component output set in the operation schema e.g. \(o_{sec} = \{s_o\}\). Outputting a integer-valued signal \(s_o := a\) is similar, e.g. \(o_{sec} = \{s_o(a)\}\). The translation of the parallel composition of two commands \(e1 \parallel e2\) is translated by applying the given rules (possibly including this one recursively) to each component command \(e1\) and \(e2\). If \(e1\) and \(e2\) translate to predicates they are added in conjunction to the operation schema's predicate, e.g. \(X := X + 1\ Y := s_o\) becomes \(X' = X + 1\ \&\ Y' = zs^\triangledown(zs)\).\(^4\)

Something worth noting is the condition that if an integer-valued signal appears in the predicates generated from the translation then the signal must have appeared positively in the transition trigger, therefore there must also be a predicate in this schema of the form \(\exists x : Z\bullet s_o(x) \in i \cup (o \cap f)\).

4 Putting it all together in \(Z\): the counterpart to streams

In the \(Z\) semantics we do a little more schema calculus as the counterpart to the stream semantics above in Section 2.8.

To give a meaning in the \(Z\) for the chart \(S\) we have the \texttt{Step} schema as the counterpart to \([5]\), so this tells us how the chart moves “in one single instant of time” (as Philips and Scholz put it).

First, note that \texttt{Step} not only contains observations of the state information, but also of the input and output for the step and of the the local variables (if any).

By analogy with the stream semantics (Section 2.8) we use schema composition to model the flow of information concerning states and local variables from step to step. In the stream model these are handled by passing the new state and local variable values around in the correct way via the link between the \(f\) and \(g\) functions. The inputs and outputs at each step are, respectively, taken from the input stream and placed on the (resultant) output stream. This is what we need to model in the \(Z\).

For each component of the input stream we provide a corresponding use of \texttt{Step}. The input set at each place in the input stream is fed to the corresponding use of \texttt{Step} by hiding its input observation and equating it to the relevant input value. We also need to hide the output observation since it is not meant to be communicated from step to step (unlike the communicated and so hidden state and local variable observations). So, given the stream

\[
(x_1, \gamma_1) \& (x_2, \gamma_2) \& ...
\]

we provide the \(Z\)

\[
(\exists i?, o! : \mathbb{P}\ Signal \bullet [\texttt{Step} | i? = x_1] \& (\exists i?, o! : \mathbb{P}\ Signal \bullet [\texttt{Step} | i? = x_2]) \& ...
\]

Note that the \(s_i\) and \(\gamma_i\) do not appear here. This is simply because we have modelled these environments directly in the \(Z\)—essentially via values in each state for the local variables and via the free type for signals in the case of value-carrying signals: recall Sections 3.1 and 3.2.

In the examples that follow we use a notational extension from ZEVEES \([6, 1]\) which abbreviates \(\exists x : T \bullet [S | x = e]\) to \(S[x := e]\).

5 The Method Change

Recall in Section 3.1 we described the need to make a finer distinction between describing a \(\mu\)-chart and describing a state. Here we continue this progression and describe each sequential \(\mu\)-chart independently. Previously the structure of the specification (i.e. the composition of the specification) was intricately represented throughout the resulting \(Z\) specification. By abstracting on the possibility that a sequential \(\mu\)-chart,

\(^4\)The restriction of commands by the \textit{weak Bernstein condition} ensures that we will not generate false predicates via the translation.
used as a slave decomposing another chart, can be inactive we can describe each sequential \( \mu \)-chart separately and then combine them in the required manner at the end of the specification process.

Another advantage of this more modular approach is reuse, that is we may wish to use a particular sequential \( \mu \)-chart again in subsequent specifications. Because the sequential chart is now translated without regard to its eventual relationship to others in the specification it can easily be slotted into any arbitrary specification that requires its described functionality.

For example consider the \( \mu \)-chart specification pictured in Figure 3 which describes a simplified counter that counts ten "ticks".

![Figure 3: A simple counter](image)

The Z translation for this \( \mu \)-chart is now as follows.

\[\mu \text{Section} \text{ Declarations} \text{ imports: toolkit}\]

\[\mu_{\text{State}} ::= \text{timer} \mid \text{initial} \mid \text{counter} \mid \text{count}\]

\[\text{Signal} ::= \text{starttick} \mid \text{fin} \mid \text{stoptick} \mid \text{time} \mid \text{tick}\]

We use the \( Z \) section mechanism to distinguish the \( Z \) description of individual sequential \( \mu \)-charts. The type \( \mu_{\text{State}} \) must contain values to represent all states of the eventual specification, and the set \( \text{Signal} \) contains values to represent all the signals. We can imagine that these types (and in fact this \( Z \) section) are built up as the specification is formed by joining the required sequential charts.

Firstly we give the translated \( Z \) for the \( \mu \)-chart \text{Counter}. Notice that we can now, because of the modularity we have introduced, describe the chart by describing each component sequential chart separately and we can do this in any order we like rather than being constrained to a top down approach as previously.

The main innovation follows from acknowledging in the \( Z \) translation that states in a chart are of two sorts: atomic states or states which contain charts. So, in the present example \text{Counter} is a state of the chart \text{Timer} and itself contains a chart (containing the state \text{Count}, which is an atomic state). This situation is, arguably, made confusing because there is a convention that the distinction between a state and the chart it contains is often ignored.\(^5\)

This is presented in the \( Z \) by having, for each state which is not atomic, two schemas. One, with its name subscripted by 'c', represents the chart contained in the state (via the convention this is viewing the state qua chart), hence the 'c'; the other, with its name subscripted by 's', represents the state which contains the chart (via the convention the state qua state).

In the former case, the schema just declares the observations we can make of the state qua chart, namely what state it is in and what its local variables (if any) are.

\(^5\)So, we often find ourselves thinking of a state having two aspects: sometimes it looks (say "from a suitably abstracting distance") like a state and sometimes ("when we are close enough") it looks like a chart. This somewhat metaphysical duality is just a product of forgetting the distinction above and the fact that we use the stated convention.
In the latter case, the schema for state $S$ includes the schema for its master \textit{qua} chart and fixes the value of the state observation to be $s$, i.e. the $Z$ name for the chart state $S$ under our usual naming convention.

For each state \textit{qua} chart we also have an initialisation schema which includes the schema for the master \textit{qua} chart and fixes the value of the state observation to be the (conventional) name for the chart’s initial state and also initialises any local variables.

All this can be seen at work below (and was briefly referred to above in Section 3.1). \textit{Counter} is a state \textit{qua} chart, so there are two schemas: \textit{Counter} (which declares $\mathcal{C}_{\text{Counter}}$, the state of \textit{Counter} \textit{qua} chart, and the local variable $X$), \textit{InitCounter} (which sets the initial values) and (later on in the section or the \textit{Timer}) \textit{Counter}, (which describes \textit{Counter} \textit{qua} state).

The outcome of all this (which has a certain naturalness once the details have been come to terms with) is, as we have mentioned before, a far more modular style for the translation, and we gain all the usual benefits of modularity from doing it.

\textbf{Z Section} \textit{Counter} imports Declarations

\textbf{syntax active prerel}

\begin{align*}
\text{Counter} & \quad \text{counter declaration} \\
\mathcal{C}_{\text{Counter}} & : \mu \text{State} \\
X & : \mathbb{Z} \\
\text{InitCounter} & \quad \text{initialisation declaration} \\
\mathcal{C}_{\text{Counter}} & : \mu \text{State} \\
c_{\text{Counter}} & = \text{count} \\
X & = 0
\end{align*}

Before we go on to give the transition descriptions we must define a constant to represent the feedback behaviour of the chart we are describing. The actual value of the feedback set cannot be determined yet because it is dependent on the structure of the eventual specification. Therefore we define the set but do not determine its value.

\begin{align*}
\delta_1^{\text{Counter}} & \quad \text{transition $\delta_1$} \\
\Delta \mathcal{C}_{\text{Counter}} & \quad \text{delta $\delta_1$} \\
i \? : \mathbb{P} \text{Signal} & \\
\text{active}_. : \mathbb{P} \mu \text{State} & \\
c_{\text{Counter}} \!, ol : \mathbb{P} \text{Signal} & \\
\text{active}(\text{counter}) & \\
tick \in i? \cup (ol \cap f_{\text{Counter}}) & \\
X < 9 & \\
X' = X + 1 & \\
c_{\text{Counter}} \! = \{\}
\end{align*}

\begin{align*}
\delta_2^{\text{Counter}} & \quad \text{transition $\delta_2$} \\
\Delta \mathcal{C}_{\text{Counter}} & \quad \text{delta $\delta_2$} \\
i \? : \mathbb{P} \text{Signal} & \\
\text{active}_. : \mathbb{P} \mu \text{State} & \\
c_{\text{Counter}} \!, ol : \mathbb{P} \text{Signal} & \\
\text{active}(\text{counter}) & \\
tick \in i? \cup (ol \cap f_{\text{Counter}}) & \\
X = 9 & \\
c_{\text{Counter}} \! = \{\text{fin}\}
\end{align*}

\begin{align*}
\mathcal{C}_{\text{Counter}} & \quad \text{counter declaration} \\
\text{active}_. : \mathbb{P} \mu \text{State} & \\
c_{\text{Counter}} \!, ol : \mathbb{P} \text{Signal} & \\
\text{active}(\text{counter}) & \\
\neg (\mathcal{C}_{\text{Counter}} \wedge \text{tick} \in i? \cup (ol \cap f_{\text{Counter}}) \wedge X < 9) & \\
\neg (\mathcal{C}_{\text{Counter}} \wedge \text{tick} \in i? \cup (ol \cap f_{\text{Counter}}) \wedge X = 9) & \\
c_{\text{Counter}} = c_{\text{Counter}} & \\
X' = X & \\
c_{\text{Counter}} \! = \{\}
\end{align*}
The abstraction on the “activeness” of this chart is represented by the function \( \text{active} \) which is a new observation of the \( \mu \)-chart \( \text{Counter} \). In \( Z \) Boolean functions are modelled using a set and set membership, hence the type of \( \text{active} \) is a set of members of type \( \mu_{\text{State}} \). Also the underscore is a convention that allows the set membership predicate \( \text{counter} \in \text{active} \) to be written as a unary function application, \( i.e. \ \text{active} (\text{counter}) \). Therefore the \( \mu \)-chart \( \text{Counter} \) can be assumed to be active when \( \text{counter} \) is in the set active.

It is tempting to want to replace the predicates such as \( \neg (\text{Count}_e \land \text{tick} \in i? \cup (o! \cap f_{\text{Counter}}) \land X < 9) \) with the predicate \( \neg (\text{pre}_1^{\delta} \text{Count}) \) because the latter predicate seems to more naturally convey the intended meaning, that is this operation is valid only when no other operations preconditions are true, \( i.e. \) no valid transition can happen. However, this would be incorrect because of the way in which preconditions are calculated in \( Z \), \( i.e. \) existential quantification of all output and after observations of the operation. Allowing this quantification by using the predicate \( \neg (\text{pre}_1^{\delta} \text{Count}) \) would mean that the output observation \( o! \) on which the precondition depends would not be suitably constrained to the output of the specification as it is when using the predicate \( \neg (\text{Count}_e \land \text{tick} \in i? \cup (o! \cap f_{\text{Counter}}) \land X < 9) \). This would introduce unintended non-determinism between making no transition and making the correct transition.

\[
\begin{array}{c}
\neg \text{active}(\text{counter}) \\
\circ \text{Counter}! = \{\}
\end{array}
\]

The operation schema \( \neg \text{active}_{\text{Counter}} \) describes what happens when this chart is deemed inactive, \( i.e. \) its master chart is not in the state that contains this chart or its master chart itself is inactive. A chart is deemed inactive for now when it is not in the set \( \text{active} \), \( i.e. \) \( \neg \text{active}(\text{counter}) = \text{true} \).

As we discussed in Section 2.6 we have also taken a slightly different approach to specifying what happens to a \( \mu \)-chart’s configuration when it is inactive. In the previous translation method we included the initialisation of the \( \mu \)-chart into its inactive schema which meant technically it was being initialised at every step while it was inactive. Here, as with the new semantics, we have taken the approach that we don’t care what the chart’s configuration is when it is inactive and therefore we say nothing about its configuration in its inactive schema. It is still the case however that the chart is initialised each time it is entered.

The overall transition behaviour for the chart \( \text{Counter} \) is now described, therefore we would expect that the preconditions of the disjunction of the possible behaviours be true for all configurations of the chart and values of “activeness”, input, feedback and the local variable \( X \). This can be checked using ZIEVES.

\[
\begin{align*}
\text{try} \forall \text{counter} : \mu_{\text{State}}; \ \text{active} : \mu_{\text{State}}; \ i? : \mu_{\text{Signal}}; \ X : Z: \bullet \\
\text{pre}_1^{\delta} \text{Count} \lor \text{pre}_2^{\delta} \text{Count} \lor \text{pre} \text{Counter} \lor \text{pre} \text{inact}_{\text{Counter}}; \\
\text{prove by reduce}; \ \text{instantiate} \ X \_o' = 0; \ c_{\text{Counter}} = \text{count}; \\
\text{prove by reduce}; \ \text{instantiate} \ o! = \{\text{tick}\}; \ \text{prove by reduce}; \\
\text{instantiate} \ o! = \{\text{tick}\}; \ X' = 9; \ \text{prove by reduce}; \\
\text{instantiate} \ o! = \{\}; \ \text{prove by reduce}; \ \text{split \ counter} \in (\text{active}); \\
\text{cases}; \ \text{prove by reduce}; \ \text{next}; \ \text{prove by reduce}; \ \text{next};& \\
\rightarrow \ \text{true}
\end{align*}
\]

Note how the modularity allows us to investigate \( \text{Counter} \) without reference to any chart in which it may be included.

The \( Z \) translation for the \( \mu \)-chart \( \text{Timer} \) is given as follows.
Z Section Timer imports: Declarations

syntax active prerel

\[
\begin{array}{ccc}
\text{Timer}_c & \text{Initial}_c & \text{Counter}_c \\
\text{c}_{\text{Timer}} : \mathcal{P}_{\text{State}} & \text{c}_{\text{Timer}} = \text{initial} & \text{c}_{\text{Timer}} = \text{counter} \\
\text{Initial}_c & \\text{Counter}_c & \\
\text{c}_{\text{Timer}} = \text{initial} & \text{c}_{\text{Timer}} & \\
\end{array}
\]

| f_{\text{Timer}} : \mathcal{P} \text{ Signal} |

\[
\begin{array}{c}
\delta_{\text{Initial} \text{Counter}} \\
\text{Initial}_c, \text{Counter}_c' \hspace{1cm} \delta_{\text{Counter} \text{Initial}} \\
i? : \mathcal{P} \text{ Signal} \hspace{1cm} \text{Counter}_c, \text{Initial}_c' \hspace{1cm} i? : \mathcal{P} \text{ Signal} \\
\text{active} : \mathcal{P} \mu_{\text{State}} \hspace{1cm} \text{active} : \mathcal{P} \mu_{\text{State}} \\
\sigma_{\text{Timer}}, o! : \mathcal{P} \text{ Signal} \hspace{1cm} \sigma_{\text{Timer}}, o! : \mathcal{P} \text{ Signal} \\
\text{active}(\text{timer}) \hspace{1cm} \text{active}(\text{timer}) \\
\sigma_{\text{Timer}}! = \{\text{starttick}\} \hspace{1cm} \sigma_{\text{Timer}}! = \{\text{stopTick}, \text{time}\} \\
\end{array}
\]

\[
\begin{array}{c}
\text{Timer}_c \\
i? : \mathcal{P} \text{ Signal} \\
\text{active} : \mathcal{P} \mu_{\text{State}} \\
\sigma_{\text{Timer}}, o! : \mathcal{P} \text{ Signal} \\
\text{active}(\text{timer}) \\
\sigma_{\text{Timer}}! = \{\}
\end{array}
\]

Once all charts in the specification are given, we define some machinery to combine the individual parts into a whole specification.

Z Section Step imports: Counter, Timer, Declarations

| l_{\text{Counter}} : \mathcal{P} \text{ Signal} | l_{\text{Timer}} : \mathcal{P} \text{ Signal} |
| l_{\text{Counter}} = \{\} | l_{\text{Timer}} = \{\text{fin}\} |
| f_{\text{Timer}} = l_{\text{Timer}} | f_{\text{Counter}} = l_{\text{Counter}} \cup f_{\text{Timer}} |

The constant \( l_{\text{Counter}} \) describes the local feedback signals for the sequential \( \mu \)-chart Counter. The value of this constant is read directly from the feedback box attached to the bottom of the graphical representation of the chart where no box is equated to the empty set of local feedback signals.
The set \( f_{\text{Timer}} \) and \( f_{\text{Counter}} \) that describe the feedback behaviour of the charts in the specification, as previously mentioned, are made concrete by incorporating the effect of specification structure.

Finally the schema \( \text{Step} \) hides the "activeness" of the specifications charts and leaves the same model of the system that we had originally.

\[
\begin{align*}
\Delta \text{Timer}_c & \\
\Delta \text{Counter}_c & \\
i?!, o! : \mathbb{P} \text{Signal} & \\
\exists o\text{Timer}!, o\text{Counter}! : \mathbb{P} \text{Signal}; \text{active} : \mathbb{P} \mu_{\text{State}} & \\
(\text{active}(\text{counter}) \iff c_{\text{Timer}} = \text{counter}) \land & \\
(\text{active}(\text{timer}) \iff \text{true}) \land & \\
o! = \bigcup \{o\text{Timer}!, o\text{Counter}!\} \land & \\
(\delta_{\text{InitialCounter}} \land \text{Init'}_{\text{Counter}} \lor \delta_{\text{CounterInitial}} \lor c_{\text{Timer}} \lor \text{inact}_{\text{Timer}}) \land & \\
(\delta_{\text{Count}} \lor \delta^2_{\text{Count}} \lor c_{\text{Counter}} \lor \text{inact}_{\text{Counter}})
\end{align*}
\]

The schema \( \text{Step} \) defines the overall output with regard to the way in which each sequential \( \mu \)-chart is combined in the specification and hides, via existential quantification, the component outputs. The conditions under which each chart is active are also defined in the predicate of \( \text{Step} \). Notice the sequential chart \( \text{Timer} \) is always active because in this specification \( \text{Timer} \) is the top level chart. When considering the structure of the overall specification we need to ensure that whenever the transition from state \( \text{Initial} \) to state \( \text{Counter} \) is made the \( \mu \)-chart \( \text{Counter} \) is initialised hence the predicate \( \delta_{\text{InitialCounter}} \land \text{Init'}_{\text{Counter}} \).

The schema \( \text{Step} \) here has the same properties as equivalent schemas in [5] and therefore can be investigated in the same fashion.

The next sections go on to demonstrate by example that resulting \( \text{Step} \) schemas from the new translation method are in fact equivalent to the \( \text{Step} \) schema from the previous translation method.

### 5.1 Sequential \( \mu \)-Charts

This section uses a simple sequential \( \mu \)-chart (Figure 4) to demonstrate that the new transition method is equivalent to the old for sequential charts.

![Figure 4: A simple sequential chart](image)

Firstly we give the Z resulting from the old translation method.

\[
\begin{align*}
\mu_{\text{State}} & := \text{v} \mid \text{v1} \mid \text{v2} \\
\text{Signal} & := \text{a} \mid \text{b}
\end{align*}
\]

\[
\begin{align*}
V_c & : \mu_{\text{State}} & \text{Init}V_c & : \mu_{\text{State}} & V_1 & : \mu_{\text{State}} \\
\text{cv} = \text{v} & \\
\text{cv} = \text{v1}
\end{align*}
\]

23
The resulting from the new modular translation is as follows. Notice because the example chart is so simple the Z appears very similar, however we have decorated all of the schema names with an ‘n’ in the new Z so that we can use the Z/EVES theorem proving tool to ensure the result we require.

**Z Section Declarations imports: toolkit**

\[ \mu_{\text{State}} ::= v | v1 | v2 \]
\[ \text{Signal} ::= a | b \]

**Z Section V imports: main**

**Syntax active prerel**

\[ V_{cn} \]
\[ c_V : \mu_{\text{State}} \]

\[ V_{en} \]
\[ c_V = v1 \]

\[ V_{1n} \]
\[ c_V = v1 \]

\[ f_{en} : \mathbb{P}\text{Signal} \]

\[ V_{1n} \]
\[ \text{Init}V_{1n} \]
\[ c_V = v1 \]

\[ V_{2n} \]
\[ c_V = v2 \]

\[ \delta_{vn} \]
\[ V_{1n} \]
\[ V_{2n} \]
\[ i? : \mathbb{P}\text{Signal} \]
\[ \text{active} : \mathbb{P}\mu_{\text{State}} \]
\[ o_V, o! : \mathbb{P}\text{Signal} \]

\[ \Delta V_{cn} \]
\[ i? : \mathbb{P}\text{Signal} \]
\[ \text{active} : \mathbb{P}\mu_{\text{State}} \]
\[ o_V, o! : \mathbb{P}\text{Signal} \]

\[ \Delta V_{en} \]
\[ \text{active}(v) \]
\[ a \in i? \cup (o! \cap f_{en}) \]
\[ o_V! = \{ b \} \]

\[ \Delta V_{en} \]
\[ \text{active}(v) \]
\[ a \in i? \cup (o! \cap f_{en}) \]
\[ c_V' = c_V \]
\[ o_V! = \{ \} \]
\[ \begin{align*}
\Delta V_{en} \\
active_{en} & : \mathbb{P}_\text{State} \\
o_v! & : \mathbb{P}_\text{Signal} \\
\neg active(v) \\
o_v! & = \{\}
\end{align*} \]

Z Section Step imports: \( V \)

\[
\begin{align*}
l_{en} & : \mathbb{P}_\text{Signal} \\
l_{en} & = \{b\} \\
f_{en} & = l_{en}
\end{align*} \]

\[
\begin{align*}
\Delta V_{en} \\
s?, o! & : \mathbb{P}_\text{Signal} \\
\exists o_v! : \mathbb{P}_\text{Signal}; active_{en} : \mathbb{P}_\text{State} : & \bullet \\
\left( active(v) \iff true \right) \land \\
o_v! = o_v! \land \\
(\delta_{en} \lor e_{en} \lor Inact_{en})
\end{align*} \]

Generally the Z section used here to encapsulate the translation of the chart \( V \) would have, as a parent, the section Declarations. However in this particular case we want to prove properties between the new and old translation and the Z of the old translation already defines the constants, i.e. \( \mu_\text{State} \) and \( \text{Signal} \) that would otherwise be included from the section Declarations.

Using Z/EVES we can now show that the resulting step schemas from each of the translations (new and old) are equivalent.

\[
\text{try } \text{Step} = \text{Step}_n;\]

apply extensionality; prove by reduce; cases; apply Step$member; prove by reduce; instantiate \((active.) == \{v\}; prove by reduce; withnormalizationprovebyreduce; next; apply 'Step$_n$member'; prove by reduce; instantiate \(o_v == \{b\}; prove by reduce; withnormalizationprovebyreduce; next;

\[\rightarrow true\]

5.2 Decomposed \( \mu \)-Charts

In this section we give an example to show that the translation semantics of \( \mu \)-chart specifications that contain hierarchical decomposition are unchanged by the modularisation of the translation method. The example specification, pictured in Figure 5, is an extension to the sequential specification given in Section 5.1 above. Here we describe a system that carries out the process (admittedly trivial) described by the \( \mu \)-chart of Figure 4 each time a signal tick is present.
Figure 5: A simple sequential chart

We give the Z for the old translation method in full because the schemas representing transitions change. This demonstrates the most obvious disadvantage of the old translation method.

\[ \mu_{\text{State}} := v | v1 | v2 | a | u1 \]
\[ \text{Signal} := a | b | \text{tick} \]

\[ \begin{array}{ll}
U_1 & \\
U_c & c_u = u1 \\
I_{initV} & \\
V_c & c_v = v1 \\
\end{array} \]

\[ \begin{array}{ll}
V & \\
U_c & c_u = v \\
I_{initV} & \\
V_c & c_v = v1 \\
\end{array} \]

\[ \begin{array}{ll}
V_{\text{out}} & \\
U_1 & \\
V' & \\
Output & i? : \mathbb{P} \text{ Signal} \\
b \in \text{Signal} & \\
o_u = \{\} \\
\end{array} \]

\[ \begin{array}{ll}
\delta_{u1V} & \\
U_1 & \\
V' & \\
Output & i? : \mathbb{P} \text{ Signal} \\
\neg (U1 \land \text{tick} \in i? \cup (o! \cap f_u)) & \\
c_u = c_u' & o_u = \{\} \\
\end{array} \]

\[ \begin{array}{ll}
\delta_{V1V2} & \\
V & \\
V1 & \\
V2' & \\
Output & i? : \mathbb{P} \text{ Signal} \\
a \in i? \cup (o! \cap f_v) & o_v = \{b\} \\
\end{array} \]

\[ \begin{array}{ll}
\epsilon_v & \\
V & c_v, c_v' : \mu_{\text{State}} \\
i? : \mathbb{P} \text{ Signal} & \\
Output & \neg (V1 \land a \in i? \cup (o! \cap f_v)) \\
c_v' = c_v & o_v = \{\} \\
\end{array} \]

\[ \begin{array}{ll}
\text{inact} & \\
V & \\
V' & \\
Output & i? : \mathbb{P} \text{ Signal} \\
\neg V & o_v = \{\} \\
\end{array} \]
Giving the new translation of the $\mu$-chart of Figure 5 is simpler because we can use the $Z$ section containing the translation for the chart $V$ that has already been given in section 5.1.

The chart $U$ that will be decomposed by $V$ is defined as follows. Again we would generally give a $Z$ section called Declarations that would define the constants $\mu_{State}$ and $Signal$, only in this case they are already given as part of the old translation.

Z Section $U$ imports: main

syntax active prerel

<table>
<thead>
<tr>
<th>$U_{cn}$</th>
<th>$InitU_{n}$</th>
<th>$U1_{n}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$c_{n} : \mu_{State}$</td>
<td>$c_{n} = u1$</td>
<td>$c_{n} = u1$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$V_{n}$</th>
<th>$U_{cn}$</th>
<th>$c_{n} = u$</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>$f_{un} : \mathbb{P} Signal$</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>$\delta_{uv}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$U_{1n}$</td>
</tr>
<tr>
<td>$V_{n}$</td>
</tr>
<tr>
<td>$i? : \mathbb{P} Signal$</td>
</tr>
<tr>
<td>active.. : $\mathbb{P} \mu_{State}$</td>
</tr>
<tr>
<td>$o_{u!}, o! : \mathbb{P} Signal$</td>
</tr>
<tr>
<td>active(u)</td>
</tr>
<tr>
<td>tick $\in i? \cup (o! \cap f_{un})$</td>
</tr>
<tr>
<td>$o_{u!} = {}$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$\epsilon_{un}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta U_{cn}$</td>
</tr>
<tr>
<td>$i? : \mathbb{P} Signal$</td>
</tr>
<tr>
<td>active.. : $\mathbb{P} \mu_{State}$</td>
</tr>
<tr>
<td>$o_{u!}, o! : \mathbb{P} Signal$</td>
</tr>
<tr>
<td>active(u)</td>
</tr>
<tr>
<td>$\neg (U_{1n} \land \text{tick } \in i? \cup (o! \cap f_{un}))$</td>
</tr>
<tr>
<td>$\neg (V_{n} \land b \in i? \cup (o! \cap f_{un}))$</td>
</tr>
<tr>
<td>$c'<em>{n} = c</em>{n}$</td>
</tr>
<tr>
<td>$o_{u!} = {}$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$\delta_{vu}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{n}$</td>
</tr>
<tr>
<td>$U_{1n}$</td>
</tr>
<tr>
<td>$i? : \mathbb{P} Signal$</td>
</tr>
<tr>
<td>active.. : $\mathbb{P} \mu_{State}$</td>
</tr>
<tr>
<td>$o_{u!}, o! : \mathbb{P} Signal$</td>
</tr>
<tr>
<td>active(u)</td>
</tr>
<tr>
<td>$b \in i? \cup (o! \cap f_{un})$</td>
</tr>
<tr>
<td>$o_{u!} = {}$</td>
</tr>
</tbody>
</table>

Inactun

$\Delta U_{cn}$
active.. : $\mathbb{P} \mu_{State}$
$o_{u!} : \mathbb{P} Signal$
active(u)
o_{u!} = \{\}$

27
Z Section \textit{Step} imports: \(U, V\)

\[
\begin{align*}
  l_{un} & : \mathbb{P} \text{Signal} \\
  l_{en} & : \mathbb{P} \text{Signal} \\
  l_{en} & = \{b\} \\
  f_{en} & = \{\} \\
  f_{en} & = l_{en} \\
  f_{en} & = l_{en} \cup f_{un} \\
\end{align*}
\]

\[\textit{Step}_n\]

\[
\begin{align*}
  \Delta U_{en} \\
  \Delta V_{en} \\
  t?, o! : \mathbb{P} \text{Signal} \\
  \exists o_n!, o_v! : \mathbb{P} \text{Signal}; \text{active}_n : \mathbb{P} \text{\textmu}_\text{State} \cdot \\
  (\text{active}(u) \iff \text{true}) \land (\text{active}(v) \iff c_u = v) \land \\
  o! = o_n! \lor o_v! \land \\
  (\delta_{en} \lor \epsilon_{en} \lor \text{Inact}_{en}) \land \\
  (\delta_{eu} \land \text{Init}V'_n \lor \delta_{eu} \lor \epsilon_{en} \lor \text{Inact}_{en})
\end{align*}
\]

Now when we attempt to show that both of the translations give an equivalent \(Z\) model for the \(\mu\)-chart that we are describing we find that the predicate \(\textit{Step} = \textit{Step}_n\) does not hold for the decomposition case. The reason it does not hold is because of the change, as already mentioned, in the way that we have represented an inactive chart in the new modular translation model, \textit{i.e.} we have chosen to say that when a chart is inactive we do not care about its configuration, which can therefore be any value in its associated type, only that the chart gives no output. In fact we can show that \(\textit{Step} \subseteq \textit{Step}_n\) as follows.

\[
\begin{align*}
  \text{try } \textit{Step} & \subseteq \textit{Step}_n; \\
  \text{prove by reduce; apply inPower; apply \textit{Step}$\text{member}; prove by reduce; } \\
  \text{split } c_u = v; \text{ cases; prove by reduce; instantiate \{active\} } = \{u, v\}; \\
  \text{prove by reduce; split } c'_V = v1; \text{ cases; prove by reduce; } \\
  \text{with normalisation prove by reduce; next; prove by reduce; } \\
  \text{split } c'_u = u1; \text{ cases; prove by reduce; next; } \\
  \text{prove by reduce; next; prove by reduce; } \\
  \text{instantiate \{active\} } = \{u\}; \text{ prove by reduce; next; } \\
  \rightarrow \text{ true}
\end{align*}
\]

This implies that any system that implements the machine described by the schema \(\textit{Step}\) is an acceptable implementation of the machine described by \(\textit{Step}_n\), \textit{i.e.} there is a refinement relationship. In fact if we disallow all bindings of \(\textit{Step}_n\) where the chart \(V\) is inactive and has a configuration other than its initial we can again prove the sets equal.

\[
\text{Sub} \textit{Step}_n \equiv [\textit{Step}_n \mid c_u \neq v \implies c'_V = v1]
\]
try SubStep_n = Step;

apply extensionality; prove by reduce; cases; apply 'SubStep_n$member';
prove by reduce; split c_u = u1; cases; prove by reduce;
with normalisation prove by reduce; next; split c_u = v \land c'_u = v; cases;
prove by reduce; next; prove by reduce; split c'_u = u1; cases;
prove by reduce; with normalisation prove by reduce; next;
prove by reduce; next; apply Step$member; prove by reduce;
split c_u = u1; cases; prove by reduce; instantiate (active.) == \{u\};
prove by reduce; with normalisation prove by reduce; next;
split c_u = v \land c'_u = v; cases; prove by reduce;
instantiate (active.) == \{u, v\}; prove by reduce;
with normalisation prove by reduce; next; split c'_u = u1; cases;
prove by reduce; instantiate (active.) == \{u, v\}; prove by reduce;
with normalisation prove by reduce; next; prove by reduce;
instantiate (active.) == \{u\}; prove by reduce; next;

\rightarrow true

6 General remarks on the various semantics

Here we summarise the major differences between the PS semantics (as we will call the Philipp and Scholz semantics in [2]), our denotational semantics RRd and our Z semantics RRz.

One significant difference is the treatment of loop transitions in a decomposed chart. In particular those attached to a state that is decomposed by a slave. The PS semantics says that this type of loop transition causes the slave to initialise while RRd and RRz say they do not.

Further PS says a slave is initialised when it is left (by any transition including loops) whereas both of our semantics say that a slave is only initialised when the state containing the slave is entered due to a state change in the master, i.e. not including loop transitions.

The PS stream semantics gives a meaning to a chart S which is insensitive to the idea of initial states. In particular, if the sequential chart S has a decomposed state D that is initially not in state D (so has the form Dec Sp where p(D) = T, say) then, the first time S changes state into D, the state of T we are then in is completely up to whoever wrote down S in the first place, i.e. T can be in any of its states (not just its initial state, T_0). (At all subsequent times, whenever D is entered, T will be in its initial state because PS ensures that when a sub-chart is left it is in its initial state.)

Contrast this with RRd, given the same chart S, when it changes state\(^6\) into D for the first time, T will be in its initial state T_0, by definition. Hence, there are no solutions using RRd where T is not in its initial state. (Again, at all subsequent times, whenever D is entered, T will be in its initial state because RRd ensures that when a sub-chart is entered (from another state) it is in its initial state.)

Finally, consider RRz, given the same chart S. We model it moving to D by considering the step predicate specialised so that the primed observation of S’s state has value d’, and the primed observation of T’s state has as value the state we want T to be in when it is entered for the first time.

Now, if this value is not t_\text{D}, which could be the case if we are following PS, then the presence of T’s initialisation schema in RRz would ensure that no solutions were possible here since the predicate which determines solutions would be false. On the other hand, if the value for T’s primed state observation were t_\text{D} then a solution would be possible and it would be the same solution as we get in RRd.

It turns out that RRz and RRd differ when other examples are considered. We mentioned this in [5]. The most striking example is the chart in Figure 6.

\(^6\)We are careful here not to say "makes a transition" because a loop transition is a special case that does not change the state.
\(^7\)Note we’re using our usual naming convention for the Z representation here.
Here, $RRd$ tells us that the chart does nothing given no input, whereas $RRz$ leaves it non-deterministic as to whether the chart does nothing or performs both transitions simultaneously (and in this it agrees with the semantics in [7]).

7 Conclusions

In this paper we have presented an alternative semantics for the Statecharts variant $\mu$-charts first presented in [2]. The alternative does not require the use of copyright signals or oracles. This new semantics was extended to add local variables, integer-valued signals and a transition command language based on [8] and [7]. One subtle difference in the semantics is the way in which we consider slave charts, in hierarchical decompositions, when the master makes a transition away from that slave. As opposed to the original semantics where the slave is initialised as it is left we have chosen to say that we no longer say anything about the slave after it is left.

The motivation for adding the local variables, integer-valued signals and command language was to both improve the scalability and usability of $\mu$-charts and to allow us to model reactive systems that rely on value carrying input from their environment, i.e. make $\mu$-charts applicable to a more diverse range of specification problems.

The $\mu$-chart to Z translation method presented in [5] is also updated to reflect the changed semantics and to more thoroughly utilise the modularisation principles inherent in the $\mu$-chart formalism.

Advantages of following a more modular approach include: the ability to reuse parts of the translated specification in subsequent specifications; that the modular approach is more supportive of collaboration between several specifiers; the scope of local variables is fixed during the translation ensuring they are used correctly, i.e. attempting to use local variables that are out of scope causes typing errors in the translated Z.

We have extensively explored $\mu$-charts (some of which is written-up in our referenced papers) and considered different ways of interpreting them. We feel we are now ready to fix on $RRz$ as our interpretation.

Acknowledgement

We would like to thank Doug Goldson for his time listening to our thoughts on $\mu$-charts and Z, helping us to see where we were making mistakes and giving us some interesting problems to work on.

As ever, all the mistakes that (no doubt) remain are our own.

References

[1] The ORA web site is http://www.ora.on.ca.


8 Appendix A: A central locking system example

In Figure 7 we give an example of a $\mu$-chart taken from [2]. It specifies the central locking system for a car and considers, amongst other things, how such a system should react in the case of a crash. The system as specified should unlock all the doors if a crash happens. This specification allows the possibility of undesirable behaviour when a crash happens while the motors are locking the doors.

![Diagram of central locking system]

Figure 7: The central locking system

The translated Z is as follows:

Declarations

Z Section Declarations imports: toolkit

\[ \mu\text{State} := \text{control} | \text{normal} | \text{crash} | \text{motorleft} | \text{down} | \text{off} | \text{up} \\
| \text{motorright} | \text{downr} | \text{offr} | \text{upr} | \text{ready} | \text{unlock} | \text{lock} | \text{protect} \]

\[ \text{Signal} := \text{imr} | \text{rmr} | \text{okey} | \text{obut} | \text{ckey} | \text{cbut} | \text{rup} | \text{rur} | \text{crash} \]

Control

Z Section Control imports: Declarations

syntax active prerel
<table>
<thead>
<tr>
<th>Control_c</th>
<th>InitControl</th>
<th>Normal</th>
</tr>
</thead>
<tbody>
<tr>
<td>(c_{\text{Control}} : \mu_{\text{State}})</td>
<td>(c_{\text{Control}} = \text{normal})</td>
<td>(c_{\text{Control}} = \text{normal})</td>
</tr>
</tbody>
</table>

\[\delta_{\text{NormalCrash}}\]

<table>
<thead>
<tr>
<th>Normal</th>
<th>Crash'</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i? : P_{\text{Signal}})</td>
<td>(active_+ : \mu_{\text{State}})</td>
</tr>
<tr>
<td>(active_- : \mu_{\text{State}})</td>
<td>(o_{\text{Ctrl}}, o! : P_{\text{Signal}})</td>
</tr>
<tr>
<td>(active(\text{control}))</td>
<td>(active(\text{control}))</td>
</tr>
<tr>
<td>(crash_s \in i? \cup (o! \cap f_{\text{Control}}))</td>
<td>(\neg (\text{Normal} \land crash_s \in i? \cup (o! \cap f_{\text{Control}})))</td>
</tr>
<tr>
<td>({s^{\text{up}}, r}^{\text{up}})</td>
<td>({}^{\text{up}})</td>
</tr>
</tbody>
</table>

\[\delta_{\text{InactiveControl}}\]

| \(\Delta_{\text{Control}}\) | \(\epsilon_{\text{Control}}\) |
| \(\text{active}_- : \mu_{\text{State}}\) | \(\text{active}_+ : \mu_{\text{State}}\) |
| \(\text{active}_- : \mu_{\text{State}}\) | \(o_{\text{Ctrl}}, o! : P_{\text{Signal}}\) |
| \(- \text{active}(\text{control})\) | \(\neg (\text{Normal} \land crash_s \in i? \cup (o! \cap f_{\text{Control}}))\) |
| \(\{\}^{\text{up}}\) | \(\{\}^{\text{up}}\) |

\[\delta_{\text{Control}} \equiv \delta_{\text{NormalCrash}} \lor \epsilon_{\text{Control}} \lor \text{InactiveControl}\]

**Normal**

**Z Section Normal** imports: Declarations

**syntax active prerel**

<table>
<thead>
<tr>
<th>Normal_c</th>
<th>InitNormal</th>
<th>Ready</th>
</tr>
</thead>
<tbody>
<tr>
<td>(c_{\text{Normal}} : \mu_{\text{State}})</td>
<td>(c_{\text{Normal}} = \text{ready})</td>
<td>(c_{\text{Normal}} = \text{ready})</td>
</tr>
<tr>
<td>Unlock</td>
<td>(c_{\text{Normal}} = \text{unlock})</td>
<td></td>
</tr>
<tr>
<td>Lock</td>
<td>(c_{\text{Normal}} = \text{lock})</td>
<td></td>
</tr>
<tr>
<td>Protect</td>
<td>(c_{\text{Normal}} = \text{protect})</td>
<td></td>
</tr>
</tbody>
</table>

| \(f_{\text{Normal}} : P_{\text{Signal}}\) |
\[ \delta_{\text{ReadyUnlock}} \]

\begin{align*}
\text{Ready} \\
\text{Unlock}' \\
i? : \mathbb{P} \text{ Signal} \\
\text{active} : \mathbb{P} \mu_{\text{State}} \\
\sigma_{\text{Norm}}, o_l : \mathbb{P} \text{ Signal} \\
\text{active(normal)} \\
(\text{ok}y \in i? \cup (o_l \cap f_{\text{Normal}}) \\
\quad \lor \text{obut} \in i? \cup (o_l \cap f_{\text{Normal}})) \\
\sigma_{\text{Norm}}! = \{\text{up, rup}\}
\end{align*}

\[ \delta_{\text{UnlockReady}} \]

\begin{align*}
\text{Unlock} \\
\text{Ready}' \\
i? : \mathbb{P} \text{ Signal} \\
\text{active} : \mathbb{P} \mu_{\text{State}} \\
\sigma_{\text{Norm}}, o_l : \mathbb{P} \text{ Signal} \\
\text{active(normal)} \\
\text{lmr} \in i? \cup (o_l \cap f_{\text{Normal}}) \\
\text{rnr} \in i? \cup (o_l \cap f_{\text{Normal}}) \\
\sigma_{\text{Norm}}! = \{\}
\end{align*}

\[ \delta_{\text{ReadyLock}} \]

\begin{align*}
\text{Ready} \\
\text{Lock}' \\
i? : \mathbb{P} \text{ Signal} \\
\text{active} : \mathbb{P} \mu_{\text{State}} \\
\sigma_{\text{Norm}}, o_l : \mathbb{P} \text{ Signal} \\
\text{active(normal)} \\
\text{obut} \in i? \cup (o_l \cap f_{\text{Normal}}) \\
\sigma_{\text{Norm}}! = \{\text{idn, rdn}\}
\end{align*}

\[ \delta_{\text{LockReady}} \]

\begin{align*}
\text{Lock} \\
\text{Ready}' \\
i? : \mathbb{P} \text{ Signal} \\
\text{active} : \mathbb{P} \mu_{\text{State}} \\
\sigma_{\text{Norm}}, o_l : \mathbb{P} \text{ Signal} \\
\text{active(normal)} \\
\text{lmr} \in i? \cup (o_l \cap f_{\text{Normal}}) \\
\text{rnr} \in i? \cup (o_l \cap f_{\text{Normal}}) \\
\sigma_{\text{Norm}}! = \{\}
\end{align*}

\[ \delta_{\text{ProtectReady}} \]

\begin{align*}
\text{Protect} \\
\text{Ready}' \\
i? : \mathbb{P} \text{ Signal} \\
\text{active} : \mathbb{P} \mu_{\text{State}} \\
\sigma_{\text{Norm}}, o_l : \mathbb{P} \text{ Signal} \\
\text{active(normal)} \\
\text{lmr} \in i? \cup (o_l \cap f_{\text{Normal}}) \\
\text{rnr} \in i? \cup (o_l \cap f_{\text{Normal}}) \\
\sigma_{\text{Norm}}! = \{\}
\end{align*}

\[ \epsilon_{\text{Normal}} \]

\[ \Delta_{\text{Normal}} \]

\[ \sigma_{\text{Norm}}! = \{\}
\]

\[ \delta_{\text{Normal}} \equiv \delta_{\text{ReadyLock}} \lor \delta_{\text{LockReady}} \lor \delta_{\text{UnlockReady}} \lor \delta_{\text{UnlockTrans}} \lor \delta_{\text{UnlockNorm}} \lor \epsilon_{\text{Normal}} \lor \text{Inactive}_{\text{Normal}} \]

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MotorLeft

Z Section MotorLeft imports Declarations

syntax active prerel

<table>
<thead>
<tr>
<th>MotorLeftc</th>
<th>InitMotorLeft</th>
<th>Offi</th>
</tr>
</thead>
<tbody>
<tr>
<td>( c_{MotorLeft} : \mu \text{State} )</td>
<td>( c_{MotorLeft} = \text{off} )</td>
<td>( c_{MotorLeft} = \text{off} )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Upi</th>
<th>MotorLeftc</th>
</tr>
</thead>
<tbody>
<tr>
<td>( c_{MotorLeft} = \text{upi} )</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MotorLeftc</th>
<th>Downi</th>
</tr>
</thead>
<tbody>
<tr>
<td>( c_{MotorLeft} = \text{downi} )</td>
<td></td>
</tr>
</tbody>
</table>

\( f_{MotorLeft} : \mathbb{P} \text{Signal} \)

\[ \delta_{\text{OffUpLeft}} \]

<table>
<thead>
<tr>
<th>Offi</th>
<th>Upi</th>
</tr>
</thead>
<tbody>
<tr>
<td>( i? : \mathbb{P} \text{Signal} )</td>
<td>( i? : \mathbb{P} \text{Signal} )</td>
</tr>
</tbody>
</table>

\[ \text{active} : \mathbb{P} \mu \text{State} \]

\[ o_{\text{Norm}!}, o! : \mathbb{P} \text{Signal} \]

\[ \text{active(motorLeft)} \]

\[ l_{\text{up}} \in i? \cup (o! \cap f_{\text{MotorLeft}}) \]

\[ o_{\text{Norm}!} = \{ \} \]

\[ \delta_{\text{OffDownLeft}} \]

<table>
<thead>
<tr>
<th>Offi</th>
<th>Downi</th>
</tr>
</thead>
<tbody>
<tr>
<td>( i? : \mathbb{P} \text{Signal} )</td>
<td>( i? : \mathbb{P} \text{Signal} )</td>
</tr>
</tbody>
</table>

\[ \text{active} : \mathbb{P} \mu \text{State} \]

\[ o_{\text{Norm}!}, o! : \mathbb{P} \text{Signal} \]

\[ \text{active(motorLeft)} \]

\[ l_{\text{down}} \in i? \cup (o! \cap f_{\text{MotorLeft}}) \]

\[ o_{\text{Norm}!} = \{ \} \]

\[ \delta_{\text{OffOffLeft}} \]

<table>
<thead>
<tr>
<th>Upi</th>
<th>Offi</th>
</tr>
</thead>
<tbody>
<tr>
<td>( i? : \mathbb{P} \text{Signal} )</td>
<td>( i? : \mathbb{P} \text{Signal} )</td>
</tr>
</tbody>
</table>

\[ \text{active} : \mathbb{P} \mu \text{State} \]

\[ o_{\text{Norm}!}, o! : \mathbb{P} \text{Signal} \]

\[ \text{active(motorLeft)} \]

\[ o_{\text{Norm}!} = \{ \text{bmr} \} \]

\[ \delta_{\text{DownOffLeft}} \]

<table>
<thead>
<tr>
<th>Downi</th>
<th>Offi</th>
</tr>
</thead>
<tbody>
<tr>
<td>( i? : \mathbb{P} \text{Signal} )</td>
<td>( i? : \mathbb{P} \text{Signal} )</td>
</tr>
</tbody>
</table>

\[ \text{active} : \mathbb{P} \mu \text{State} \]

\[ o_{\text{Norm}!}, o! : \mathbb{P} \text{Signal} \]

\[ \text{active(motorLeft)} \]

\[ o_{\text{Norm}!} = \{ \text{bmr} \} \]

\[ \delta_{\text{InActiveMotorLeft}} \]

<table>
<thead>
<tr>
<th>( c_{\text{MotorLeft}} )</th>
<th>( \Delta c_{\text{MotorLeft}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( i? : \mathbb{P} \text{Signal} )</td>
<td>( i? : \mathbb{P} \text{Signal} )</td>
</tr>
</tbody>
</table>

\[ \text{active} : \mathbb{P} \mu \text{State} \]

\[ o_{\text{Norm}!} : \mathbb{P} \text{Signal} \]

\[ \neg \text{active(motorLeft)} \]

\[ o_{\text{Norm}!} = \{ \} \]
\[ \delta \text{MotorLeft} \equiv \delta \text{OffUpLeft} \lor \delta \text{UpOffLeft} \lor \delta \text{OffDownLeft} \lor \delta \text{DownOffLeft} \lor \text{MotorLeft} \lor \text{InactiveMotorLeft} \]

**MotorRight**

**Z Section MotorRight** imports: Declarations

**syntax active prerel**

\[
\begin{array}{|c|c|c|}
\hline
\text{MotorRight}_c & \text{InitMotorRight} & \text{Off}_r \\
\text{MotorRight}_c & \text{MotorRight}_c & \text{MotorRight}_c \\
\text{MotorRight}_c & \text{MotorRight}_c & \text{MotorRight}_c \\
\hline
c_{\text{MotorRight}} : \mu \text{State} & c_{\text{MotorRight}} = \text{off}_r & c_{\text{MotorRight}} = \text{off}_r \\
c_{\text{MotorRight}} = \text{up}_r & & \\
c_{\text{MotorRight}} = \text{down}_r & & \\
\hline
\end{array}
\]

| \text{fMotorRight} : \mathbb{P} \text{Signal} |

\[
\begin{array}{|c|c|}
\hline
\delta \text{OffUpRight} & \delta \text{UpOffRight} \\
\hline
\text{Off}_r & \text{Up}_r \\
i? : \mathbb{P} \text{Signal} & i? : \mathbb{P} \text{Signal} \\
active_+ : \mathbb{P} \mu \text{State} & active_+ : \mathbb{P} \mu \text{State} \\
\sigma_{\text{Norm}}, o! : \mathbb{P} \text{Signal} & \sigma_{\text{Norm}}, o! : \mathbb{P} \text{Signal} \\
active(\text{motorright}) & active(\text{motorright}) \\
\text{rup} \in i? \cup (o! \cap \text{fMotorRight}) & o_{\text{Norm}}! = \{\text{rmr}\} \\
\sigma_{\text{Norm}}! = \{\} & \\
\hline
\text{OffDownRight} & \text{DownOffRight} \\
\hline
\text{Off}_r & \text{Down}_r \\
i? : \mathbb{P} \text{Signal} & i? : \mathbb{P} \text{Signal} \\
active_+ : \mathbb{P} \mu \text{State} & active_+ : \mathbb{P} \mu \text{State} \\
\sigma_{\text{Norm}}, o! : \mathbb{P} \text{Signal} & \sigma_{\text{Norm}}, o! : \mathbb{P} \text{Signal} \\
active(\text{motorright}) & active(\text{motorright}) \\
\text{rdr} \in i? \cup (o! \cap \text{fMotorRight}) & o_{\text{Norm}}! = \{\text{rmr}\} \\
\text{crash}_+ \notin i? \cup (o! \cap \text{fMotorRight}) & \\
\sigma_{\text{Norm}}! = \{\} & \\
\hline
\end{array}
\]

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\( \epsilon_{\text{MotorRight}} \)
\( \Delta_{\text{MotorRight}} \)
\( i?, o!: \mathbb{P} \text{Signal} \)
\( \text{active}: \mathbb{P} \mu_{\text{State}} \)
\( o_{\text{Norm}}!, o!: \mathbb{P} \text{Signal} \)
\( \text{active(motorright)} \)

\[ \neg (\text{Offr} \land \text{rup} \in i? \cup (o! \cap \text{fMotorRight})) \]
\[ \neg \text{Up}_r \]
\[ \neg (\text{Offr} \land \text{rdn} \in i? \cup (o! \cap \text{fMotorRight}) \land \text{crash} \notin i? \cup (o! \cap \text{fMotorRight})) \]
\[ \neg \text{Down}_r \]
\( c'_{\text{MotorRight}} = c_{\text{MotorRight}} \)
\( o_{\text{Norm}}! = \{\} \)

\( \delta_{\text{MotorRight}} \equiv \delta_{\text{OffUpRight}} \lor \delta_{\text{UpOffRight}} \lor \delta_{\text{OffDownRight}} \lor \delta_{\text{DownOffRight}} \lor \epsilon_{\text{MotorRight}} \lor \text{Inactive}_{\text{MotorRight}} \)

**Step**

**Z Section**

**Step** imports: Control, Normal, MotorLeft, MotorRight

\( l_{\text{Control}} : \mathbb{P} \text{Signal} \)
\( l_{\text{Normal}} : \mathbb{P} \text{Signal} \)
\( l_{\text{MotorLeft}} : \mathbb{P} \text{Signal} \)
\( l_{\text{MotorRight}} : \mathbb{P} \text{Signal} \)

\( l_{\text{Control}} = \{\text{rup}, \text{ldn}, \text{hmr}, \text{rup}, \text{rdn}, \text{rnr}\} \)
\( l_{\text{Normal}} = \{\} \)
\( l_{\text{MotorLeft}} = \{\text{rup}, \text{ldn}, \text{hmr}, \text{rup}, \text{rdn}, \text{rnr}\} \)
\( l_{\text{MotorRight}} = \{\text{rup}, \text{ldn}, \text{hmr}, \text{rup}, \text{rdn}, \text{rnr}\} \)
\( f_{\text{Control}} = l_{\text{Control}} \)
\( f_{\text{Normal}} = l_{\text{Normal}} \cup f_{\text{Control}} \)
\( f_{\text{MotorLeft}} = l_{\text{MotorLeft}} \)
\( f_{\text{MotorRight}} = l_{\text{MotorRight}} \)

**Step**

\( \Delta_{\text{Control}} \)
\( \Delta_{\text{Normal}} \)
\( \Delta_{\text{MotorLeft}} \)
\( \Delta_{\text{MotorRight}} \)
\( i?, o!: \mathbb{P} \text{Signal} \)

\( \exists o_{\text{Ctrl}}!, o_{\text{Norm}}!, o_{\text{Norm}}!, o_{\text{Norm}}!: \mathbb{P} \text{Signal}; \text{active}: \mathbb{P} \mu_{\text{State}} \)

\( (\text{active(control)} \iff \text{true}) \land \)

\( (\text{active(normal)} \iff \text{cControl = normal}) \land \)

\( (\text{active(motorleft)} \iff \text{true}) \land \)

\( (\text{active(motorright)} \iff \text{true}) \land \)

\( o! = o_{\text{Ctrl}}! \cup o_{\text{Norm}}! \cup o_{\text{Norm}}! \cup o_{\text{Norm}}! \land \)

\( \delta_{\text{Control}} \land \delta_{\text{Normal}} \land \delta_{\text{MotorLeft}} \land \delta_{\text{MotorRight}} \)
Tests

Here we give the Z/EVES tests that were carried out on the translation to reassure the author that it is a correct translation.

\[
\text{try Step}\{c_{\text{Control}} := \text{normal}, c_{\text{Normal}} := \text{ready}, c_{\text{MotorLeft}} := \text{offL}, c_{\text{MotorRight}} := \text{offR}, i? := \{\}\};
\]

prove by reduce; with normalization prove by reduce;

\text{instantiate } (\text{active}) = \{\text{control, normal, motorleft, motorright}\};
prove by reduce;

\[
\rightarrow c'_{\text{Control}} = \text{normal} \\
\land c'_{\text{Normal}} = \text{ready} \\
\land c'_{\text{MotorLeft}} = \text{offL} \\
\land c'_{\text{MotorRight}} = \text{offR} \\
\land o! = \{\}
\]

\[
\text{try Step}\{c_{\text{Control}} := \text{normal}, c_{\text{Normal}} := \text{ready}, c_{\text{MotorLeft}} := \text{offL}, c_{\text{MotorRight}} := \text{offR}, i? := \{\text{okay}\}\};
\]

prove by reduce; instantiate (active) = \{control, normal, motorleft, motorright\};
prove by reduce; with normalization prove by reduce;

\[
\rightarrow c'_{\text{Control}} = \text{normal} \\
\land c'_{\text{Normal}} = \text{unlock} \\
\land c'_{\text{MotorLeft}} = \text{upL} \\
\land c'_{\text{MotorRight}} = \text{upR} \\
\land o! = \{\text{up}\} \cup \{\text{rup}\}
\]

\[
\text{try Step}\{c_{\text{Control}} := \text{normal}, c_{\text{Normal}} := \text{ready}, c_{\text{MotorLeft}} := \text{offL}, c_{\text{MotorRight}} := \text{offR}, i? := \{\text{crash}\}\};
\]

reduce;

\text{instantiate } (\text{active}) = \{\text{control, normal, motorleft, motorright}\};
prove by reduce;

\[
\rightarrow c'_{\text{Control}} = \text{crash} \\
\land c'_{\text{Normal}} = \text{ready} \\
\land c'_{\text{MotorLeft}} = \text{upL} \\
\land c'_{\text{MotorRight}} = \text{upR} \\
\land o! = \{\text{up}\} \cup \{\text{rup}\}
\]
\[
\begin{align*}
\text{try Step}[c_{\text{Control}} := \text{normal}, c_{\text{Normal}} := \text{ready}, \ c_{\text{MotorLeft}} := \text{off}, \\
\ c_{\text{MotorRight}} := \text{off}, \ i? := \{\text{crash}_s, \text{ebut}\}];
\end{align*}
\]

\text{prove by reduce;}
\text{instantiate (active.)} = \{\text{control, normal, motorleft, motorright}\};
\text{prove by reduce;}
\quad \rightarrow \ c_{\text{Control}} = \text{crash}
\quad \land \ c_{\text{Normal}} = \text{lock}
\quad \land \ c_{\text{MotorLeft}} = \text{up}_l
\quad \land \ c_{\text{MotorRight}} = \text{up}_r
\quad \land \ o! = \{\text{lup}\} \cup \{\text{rup}\} \cup \{\text{ldn}\} \cup \{\text{rdn}\})

The following test shows that there is, in fact, still a problem with the specification.

\[
\begin{align*}
\text{try Step}[c_{\text{Control}} := \text{normal}, c_{\text{Normal}} := \text{lock}, \ c_{\text{MotorLeft}} := \text{down}_l, \\
\ c_{\text{MotorRight}} := \text{down}_r, \ i? := \{\text{crash}_r}\];
\end{align*}
\]

\text{reduce;}
\text{instantiate (active.)} = \{\text{control, normal, motorleft, motorright}\};
\text{prove by reduce;}
\quad \rightarrow \ c_{\text{Control}} = \text{crash}
\quad \land \ c_{\text{Normal}} = \text{ready}
\quad \land \ c_{\text{MotorLeft}} = \text{off}_l
\quad \land \ c_{\text{MotorRight}} = \text{off}_r
\quad \land \ o! = \{\text{lmr}\} \cup \{\text{rmr}\} \cup \{\text{lup}\} \cup \{\text{rup}\})

9 Appendix B: Specifying a stopwatch

This section gives the translation for the $\mu$-chart pictured in Figure 8. This chart is derived from an example in [7] describing a stopwatch that is assumed to have an external 1 MHz clock.
Figure 8: A stopwatch

The transitions labelled $t_1$ are in each case an abbreviation for two transitions with the labels $s \land W < 10^5/W := W + 1$ and $s \land W \geq 10^5/W := 0 * time$, respectively. Similarly the transition labelled $t_2$ represents two transitions with labels $s \land W < 10^5/W := W + 1$ and $s \land W \geq 10^5/W := 0 * time$.

The translated Z is given in the following sub-sections.

**Declarations**

**Z Section Declarations imports: toolkit**

\[\mu_{State} ::= stopwatch \mid on \mid off \mid display \mid timer \mid display-hi \mid display-med \mid display-lo \mid hi \mid med \mid lo \mid run1 \mid run2 \mid stop1 \mid stop2\]

\[Signal ::= s \mid r \mid time \mid smed \mid low\]

**Stopwatch**

**Z Section Stopwatch imports: Declarations**

syntax active prerel
Stopwatch

$\mathcal{C}_{\text{Stopwatch}} : \mu_{\text{State}}$

$\text{Stopwatch}_c$

$\mathcal{C}_{\text{Stopwatch}} = \text{off}$

$\text{Off}$

$\mathcal{C}_{\text{Stopwatch}} = \text{off}$

On

Stopwatch$_c$

$\mathcal{C}_{\text{Stopwatch}} = \text{on}$

Stopwatch : $\mathbb{P}$ Signal

$\delta_{\text{OffOn}}$

Off

On

i? : $\mathbb{P}$ Signal

active : $\mathbb{P}$ $\mu_{\text{State}}$

$\mathcal{C}_{\text{Stopwatch}}, o : \mathbb{P}$ Signal

active(stopwatch)

$- s \in i? \cup (o! \cap f_{\text{Stopwatch}})$

$- r \in i? \cup (o! \cap f_{\text{Stopwatch}})$

$\mathcal{C}_{\text{Stopwatch}}! = \{\}$

$\delta_{\text{OnOff}}$

On

Off

i? : $\mathbb{P}$ Signal

active.. : $\mathbb{P}$ $\mu_{\text{State}}$

$\mathcal{C}_{\text{Stopwatch}}, o ! : \mathbb{P}$ Signal

active(stopwatch)

$- r \in i? \cup (o! \cap f_{\text{Stopwatch}})$

$\mathcal{C}_{\text{Stopwatch}}! = \{\}$

$\Delta_{\text{Stopwatch}}$

Stopwatch$_c$

i? : $\mathbb{P}$ Signal

active.. : $\mathbb{P}$ $\mu_{\text{State}}$

$\mathcal{C}_{\text{Stopwatch}}, o ! : \mathbb{P}$ Signal

active(stopwatch)

$- (\text{Off} \land s \in i? \cup (o! \cap f_{\text{Stopwatch}}) \land - r \in i? \cup (o! \cap f_{\text{Stopwatch}}))$

$- (\text{On} \land r \in i? \cup (o! \cap f_{\text{Stopwatch}}))$

$\mathcal{C}_{\text{Stopwatch}}! = \mathcal{C}_{\text{Stopwatch}}$

$\mathcal{C}_{\text{Stopwatch}}! = \{\}$

InactiveStopwatch

$\Delta_{\text{Stopwatch}}$

Stopwatch$_c$

active.. : $\mathbb{P}$ $\mu_{\text{State}}$

$\mathcal{C}_{\text{Stopwatch}} ! : \mathbb{P}$ Signal

$- \text{active(stopwatch)}$

$\mathcal{C}_{\text{Stopwatch}}! = \{\}$

$\delta_{\text{Stopwatch}} \equiv \delta_{\text{OffOn}} \lor \delta_{\text{OnOff}} \lor \mathcal{C}_{\text{Stopwatch}} \lor \text{InactiveStopwatch}$

Timer

Z Section Timer imports: Declarations

syntax active prerel
\[ \Delta \text{Timer}_c \]
\[ i? : \mathbb{F} \text{Signal} \]
\[ \text{active}._c : \mathbb{F} \mu_{\text{State}} \]
\[ o_{\text{Timer}!}, o! : \mathbb{F} \text{Signal} \]
\[ \text{active}(\text{timer}) \]
\[ \neg \text{Run1} \]
\[ \neg \text{Run2} \]
\[ \neg (\text{Stop1} \land \neg s \in i? \cup (o! \cap f_{\text{timer}})) \]
\[ \neg (\text{Stop2} \land s \in i? \cup (o! \cap f_{\text{timer}})) \]
\[ c_{\text{Timer}}' = c_{\text{Timer}} \]
\[ W' = W \]
\[ o_{\text{Timer}!} = \{\} \]

\[ \delta_{\text{Timer}} = \delta_{\text{Run1Run1}} \lor \delta_{\text{Stop1Stop2}} \lor \delta_{\text{Stop2Run2}} \lor \delta_{\text{Run1Run2}} \lor \delta_{\text{Run2Run1}} \lor \delta_{\text{Run1Run1}} \lor \delta_{\text{Run1Run1}} \lor \delta_{\text{Run2Run2}} \lor \delta_{\text{Run2Run2}} \lor \epsilon_{\text{Timer}} \lor \text{Inactive}_{\text{Timer}} \]

**Display-Lo**

**Z Section Display-Lo** imports: Declarations

syntax active prerel

<table>
<thead>
<tr>
<th>Display-Lo</th>
<th>InitDisplay-Lo</th>
<th>Lo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display-Lo</td>
<td>Display-Lo</td>
<td>Lo</td>
</tr>
<tr>
<td>$c_{D-Lo} : \mathbb{F}_{\text{State}}$</td>
<td>$c_{D-Lo} = la$</td>
<td>$c_{D-Lo} = la$</td>
</tr>
<tr>
<td>$Z : \mathbb{N}$</td>
<td>$Z = 0$</td>
<td>$Z = 0$</td>
</tr>
</tbody>
</table>

| $f_{D-Lo} : \mathbb{F} \text{Signal}$ |

\[ \delta_{\text{Lo}}^1 \]
\[ \text{Lo} \]
\[ \text{Lo}' \]
\[ i? : \mathbb{F} \text{Signal} \]
\[ \text{active}._c : \mathbb{F} \mu_{\text{State}} \]
\[ o_{D-Lo!}, o! : \mathbb{F} \text{Signal} \]
\[ \text{active}(\text{display-lo}) \]
\[ \text{time} \in i? \cup (o! \cap f_{D-Lo}) \]
\[ Z = 9 \]
\[ Z' = 0 \]
\[ o_{D-Lo!} = \{\text{low}\} \]

\[ \delta_{\text{Lo}}^2 \]
\[ \text{Lo} \]
\[ \text{Lo}' \]
\[ i? : \mathbb{F} \text{Signal} \]
\[ \text{active}._c : \mathbb{F} \mu_{\text{State}} \]
\[ o_{D-Lo!}, o! : \mathbb{F} \text{Signal} \]
\[ \text{active}(\text{display-lo}) \]
\[ \text{time} \in i? \cup (o! \cap f_{D-Lo}) \]
\[ Z < 9 \]
\[ Z' = Z + 1 \]
\[ o_{D-Lo!} = \{\} \]

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\( \Delta_{\text{Display-Lo}} \)
\( i? : P \text{Signal} \)
\( \text{active} : P \mu_{\text{State}} \)
\( \delta_{\text{D-Lo}}, o! : P \text{Signal} \)

\( \text{active} (\text{display-lo}) \)
- \( (\text{Display-Lo} \land \text{time} \in i? \cup (o! \cap f_{\text{D-Lo}}) \land Z = 9) \)
- \( (\text{Display-Lo} \land \text{time} \in i? \cup (o! \cap f_{\text{D-Lo}}) \land Z < 9) \)
\( \delta'_{\text{D-Lo}} = \delta_{\text{D-Lo}} \)
\( Z' = Z \)
\( \delta_{\text{D-Lo}}! = \{ \} \)

\( \text{InactiveDisplay-Lo} \)
\( \Delta_{\text{Display-Lo}} \)
\( \text{active} : P \mu_{\text{State}} \)
\( \delta_{\text{D-Lo}}! : P \text{Signal} \)

- \( \neg \text{active} (\text{display-lo}) \)
\( \delta_{\text{D-Lo}}! = \{ \} \)

\( \delta_{\text{Display-Lo}} = \delta_{\text{D-Lo}}^1 \lor \delta_{\text{D-Lo}}^2 \lor \epsilon_{\text{Display-Lo}} \lor \text{InactiveDisplay-Lo} \)

\( \text{Display-Med} \)

**Z Section Display-Med imports: Declarations**

**syntx active preterl**

\( \Delta_{\text{Display-Med}} \)
\( c_{\text{D-Med}} : \mu_{\text{State}} \)
\( Y : N \)

\( \epsilon_{\text{Display-Med}} \)
\( \text{InitDisplay-Med} \)
\( c_{\text{D-Med}} = \text{med} \)
\( Y = 0 \)

| \( f_{\text{D-Med}} : P \text{Signal} \) |

\( \Delta_{\text{Display-Med}} \)
\( \epsilon_{\text{Display-Med}} \)
\( \text{Med} \)
\( \text{Med}' \)
\( i? : P \text{Signal} \)
\( \text{active} : P \mu_{\text{State}} \)
\( \delta_{\text{D-Med}}, o! : P \text{Signal} \)

\( \text{active} (\text{display-med}) \)
\( \text{low} \in i? \cup (o! \cap f_{\text{D-Med}}) \)
\( Y = 9 \)
\( Y' = 0 \)
\( \delta_{\text{D-Med}}! = \{ \text{smed} \} \)

\( \Delta_{\text{Display-Med}} \)
\( \epsilon_{\text{Display-Med}} \)
\( \text{Med} \)
\( \text{Med}' \)
\( i? : P \text{Signal} \)
\( \text{active} : P \mu_{\text{State}} \)
\( \delta_{\text{D-Med}}, o! : P \text{Signal} \)

\( \text{active} (\text{display-med}) \)
\( \text{low} \in i? \cup (o! \cap f_{\text{D-Med}}) \)
\( Y < 9 \)
\( Y' = Y + 1 \)
\( \delta_{\text{D-Med}}! = \{ \} \)
\[ \epsilon_{\text{Display-Med}} \]
\[ \Delta_{\text{Display-Med}} \]
\[ i? : \mathbb{P} \text{Signal} \]
\[ \text{active} : \mathbb{P} \mu_{\text{State}} \]
\[ o_{\text{D-Med}}, o! : \mathbb{P} \text{Signal} \]
\[ \text{active}(\text{display-med}) \]
\[ \neg (\text{Display-Med} \land \text{low} \in i? \cup (o! \cap f_{\text{D-Med}}) \land Y = 9) \]
\[ \neg (\text{Display-Med} \land \text{low} \in i? \cup (o! \cap f_{\text{D-Med}}) \land Y < 9) \]
\[ c'_{\text{D-Med}} = c_{\text{D-Med}} \]
\[ Y' = Y \]
\[ o_{\text{D-Med}}! = \{\} \]

\[ \text{InactiveDisplay-Med} \]
\[ \Delta_{\text{Display-Med}} \]
\[ \text{active} : \mathbb{P} \mu_{\text{State}} \]
\[ o_{\text{D-Med}}! : \mathbb{P} \text{Signal} \]
\[ \neg \text{active}(\text{display-med}) \]
\[ o_{\text{D-Med}}! = \{\} \]

\[ \delta_{\text{Display-Med}} \equiv \delta_{\text{Med}}^1 \lor \delta_{\text{Med}}^2 \lor \epsilon_{\text{Display-Med}} \lor \text{InactiveDisplay-Med} \]

**Display-Hi**

**Z Section Display-Hi** imports Declarations

**syntax** active prerel

\[ \text{Display-Hi}_c \]
\[ e_{\text{D-Hi}} : \mu_{\text{State}} \]
\[ X : \mathbb{N} \]

\[ \text{InitDisplay-Hi} \]
\[ \text{Display-Hi}_c \]
\[ c_{\text{D-Hi}} = \text{hi} \]
\[ X = 0 \]

\[ | f_{\text{D-Hi}} : \mathbb{P} \text{Signal} | \]

\[ \delta_{\text{Hi}}^1 \]
\[ \text{Hi} \]
\[ \text{Hi}! \]
\[ i? : \mathbb{P} \text{Signal} \]
\[ \text{active} : \mathbb{P} \mu_{\text{State}} \]
\[ o_{\text{D-Hi}}, o! : \mathbb{P} \text{Signal} \]
\[ \text{active}(\text{display-hi}) \]
\[ smed \in i? \cup (o! \cap f_{\text{D-Hi}}) \]
\[ X = 9 \]
\[ X' = 0 \]
\[ o_{\text{D-Hi}}! = \{\} \]

\[ \delta_{\text{Hi}}^2 \]
\[ \text{Hi} \]
\[ \text{Hi} \]
\[ i? : \mathbb{P} \text{Signal} \]
\[ \text{active} : \mathbb{P} \mu_{\text{State}} \]
\[ o_{\text{D-Hi}}, o! : \mathbb{P} \text{Signal} \]
\[ \text{active}(\text{display-hi}) \]
\[ smed \in i? \cup (o! \cap f_{\text{D-Hi}}) \]
\[ X < 9 \]
\[ X' = X + 1 \]
\[ o_{\text{D-Hi}}! = \{\} \]
\[ \epsilon_{\text{Display-Hi}} \]
\[ \Delta \text{Display-Hi} \]
\[ i? : \mathbb{P} \text{ Signal} \]
\[ \text{active} : \mathbb{P} \text{ State} \]
\[ o_{D, Hi}, o! : \mathbb{P} \text{ Signal} \]
\[ \text{active}(\text{display-hi}) \]
\[ \neg (\text{Display-Hi} \wedge \text{low} \in i? \cup (o! \cap f_{D, Hi}) \wedge X = 9) \]
\[ \neg (\text{Display-Hi} \wedge \text{low} \in i? \cup (o! \cap f_{D, Hi}) \wedge X < 9) \]
\[ c'_{D, Hi} = c_{D, Hi} \]
\[ X' = X \]
\[ o_{D, Hi}! = \emptyset \]

\[ \text{InactiveDisplay-Hi} \]
\[ \Delta \text{Display-Hi} \]
\[ \text{active} : \mathbb{P} \text{ State} \]
\[ o_{D, Hi}! : \mathbb{P} \text{ Signal} \]
\[ \neg \text{active}(\text{display-hi}) \]
\[ o_{D, Hi}! = \emptyset \]

\[ \delta_{\text{Display-Hi}} = \delta_{Hi}^1 \vee \delta_{Hi}^2 \vee \epsilon_{\text{Display-Hi}} \vee \text{InactiveDisplay-Hi} \]

**Step**

**Z Section** Step imports: Stopwatch, Timer, Display-Lo, Display-Med, Display-Hi

\[ \text{lStopwatch} : \mathbb{P} \text{ Signal} \]
\[ \text{lOn} : \mathbb{P} \text{ Signal} \]
\[ \text{lTimer} : \mathbb{P} \text{ Signal} \]
\[ \text{lDisplay} : \mathbb{P} \text{ Signal} \]
\[ \text{lD-Lo} : \mathbb{P} \text{ Signal} \]
\[ \text{lD-Med} : \mathbb{P} \text{ Signal} \]
\[ \text{lD-Hi} : \mathbb{P} \text{ Signal} \]
\[ \text{lStopwatch} = \{\} \]
\[ \text{lOn} = \{\text{time}\} \]
\[ \text{lDisplay} = \{\text{smed, low}\} \]
\[ \text{lTimer} = \{\} \]
\[ \text{lD-Lo} = \{\} \]
\[ \text{lD-Med} = \{\} \]
\[ \text{lD-Hi} = \{\} \]
\[ f\text{Stopwatch} = f\text{Stopwatch} \]
\[ f\text{Timer} = f\text{Timer} \cup f\text{On} \cup f\text{Stopwatch} \]
\[ f\text{D-Lo} = f\text{D-Lo} \cup f\text{Display} \cup f\text{On} \cup f\text{Stopwatch} \]
\[ f\text{D-Med} = f\text{D-Med} \cup f\text{Display} \cup f\text{On} \cup f\text{Stopwatch} \]
\[ f\text{D-Hi} = f\text{D-Hi} \cup f\text{Display} \cup f\text{On} \cup f\text{Stopwatch} \]
Tests

Again we include the ZEVEST tests that were used by the author for reassurance of the correctness of the translation.

try Step[c\text{Stopwatch} := \text{off}, i? := \{s\}];

prove by reduce;
instatiate (active_) == \{stopwatch\};
prove by reduce;

\[\begin{align*}
\rightarrow c'_{\text{Stopwatch}} &= \text{on} \land c_{\text{Timer}} \in \mu_{\text{State}} \land W \in Z \land c'_{\text{Timer}} = \text{run}1 \\
&\land W' = 0 \land c_{\text{D-Lo}} \in \mu_{\text{State}} \land Z \in Z \land c_{\text{D-Lo}} = \text{lo} \\
&\land Z' = 0 \land c_{\text{D-Med}} \in \mu_{\text{State}} \land Y \in Z \land c_{\text{D-Med}} = \text{med} \\
&\land Y' = 0 \land c_{\text{D-Hi}} \in \mu_{\text{State}} \land X \in Z \land c_{\text{D-Hi}} = \text{hi} \\
&\land X' = 0 \land o! = \emptyset \land W \geq 0 \land Z \geq 0 \\
&\land Y \geq 0 \land X \geq 0
\end{align*}\]

try Step[c\text{Stopwatch} := \text{off}, i? := \{s, r\}];

prove by reduce;
instatiate (active_) == \{stopwatch\};
prove by reduce;

\[\begin{align*}
\rightarrow c'_{\text{Stopwatch}} &= \text{off} \land c_{\text{Timer}} \in \mu_{\text{State}} \land W \in Z \land c'_{\text{Timer}} \in \mu_{\text{State}} \\
&\land W' \in Z \land c_{\text{D-Lo}} \in \mu_{\text{State}} \land Z \in Z \land c_{\text{D-Lo}} \in \mu_{\text{State}} \\
&\land Z' \in Z \land c_{\text{D-Med}} \in \mu_{\text{State}} \land Y \in Z \land c_{\text{D-Med}} \in \mu_{\text{State}} \\
&\land Y' \in Z \land c_{\text{D-Hi}} \in \mu_{\text{State}} \land X \in Z \land c_{\text{D-Hi}} \in \mu_{\text{State}} \\
&\land X' \in Z \land o! = \emptyset \land W \geq 0 \land W' \geq 0 \\
&\land Z \geq 0 \land Z' \geq 0 \land Y \geq 0 \land Y' \geq 0 \land X \geq 0 \land X' \geq 0
\end{align*}\]
try Step\[c_{\text{Stopwatch}} := \text{on}, c_{\text{Timer}} := \text{run1}, c_{D, Hi} := \text{hi}, c_{D, Med} := \text{med}, c_{D, Lo} := \text{lo}, X := 0, Y := 0, Z := 0, W := 20, i? := \{\}\];

reduce;
with normalization prove by reduce;

instantiate
\[(\text{active}_.) == \{\text{stopwatch, display-hi, display-med, display-lo, timer}\};\]
prove by reduce;

\[
\rightarrow c'_{\text{Stopwatch}} = \text{on} \land c'_{\text{Timer}} = \text{run1} \land W' = 21 \land c'_{D, Lo} = \text{lo} \land Z' = 0 \land c'_{D, Med} = \text{med} \land Y' = 0 \land c'_{D, Hi} = \text{hi} \land X' = 0 \land o! = \{\}\]

try Step\[c_{\text{Stopwatch}} := \text{on}, c_{\text{Timer}} := \text{run1}, c_{D, Hi} := \text{hi}, c_{D, Med} := \text{med}, c_{D, Lo} := \text{lo}, X := 5, Y := 1, Z := 0, W := 100000, i? := \{\}, o! := \{\text{time}\}\];

reduce;

instantiate
\[(\text{active}_.) == \{\text{stopwatch, display-hi, display-med, display-lo, timer}\};\]
prove by reduce;

\[
\rightarrow c'_{\text{Stopwatch}} = \text{on} \land c'_{\text{Timer}} = \text{run1} \land W' = 0 \land c'_{D, Lo} = \text{lo} \land Z' = 1 \land c'_{D, Med} = \text{med} \land Y' = 1 \land c'_{D, Hi} = \text{hi} \land X' = 5\]

try Step\[c_{\text{Stopwatch}} := \text{on}, c_{\text{Timer}} := \text{run1}, c_{D, Hi} := \text{hi}, c_{D, Med} := \text{med}, c_{D, Lo} := \text{lo}, X := 5, Y := 1, Z := 0, W := 100000, i? := \{s\}, o! := \{\}\];

reduce;

instantiate
\[(\text{active}_.) == \{\text{stopwatch, display-hi, display-med, display-lo, timer}\};\]
prove by reduce;

\[
\rightarrow c'_{\text{Stopwatch}} = \text{on} \land c'_{\text{Timer}} = \text{stop1} \land W' = 100000 \land c'_{D, Lo} = \text{lo} \land Z' = 0 \land c'_{D, Med} = \text{med} \land Y' = 1 \land c'_{D, Hi} = \text{hi} \land X' = 5\]
try Step[\(c_{Stopwatch} := on\), \(c_{Timer} := stop2\), \(c_{D-Hi} := hi\), \(c_{D-Med} := med\), 
\(c_{D-Lo} := lo\), \(X := 5\), \(Y := 1\), \(Z := 0\), \(W := 100000\), 
i? := \{s\}, o! := \{\}];
reduce;

\[
\text{instantiate} \\
(\text{active}) := \{\text{stopwatch, display-hi, display-med, display-lo, timer}\};
\]
prove by reduce;

\[
\rightarrow c'_{Stopwatch} = on \land c'_{Timer} = run2 \land W' = 1 \land c'_{D-Lo} = lo \\
\land Z' = 0 \land c'_{D-Med} = med \land Y' = 1 \land c'_{D-Hi} = hi \\
\land X' = 5
\]

This example demonstrates the problem of not initialising sub-charts when they are left.

try Step[\(c_{Stopwatch} := on\), \(c_{Timer} := stop2\), \(c_{D-Hi} := hi\), \(c_{D-Med} := med\), 
\(c_{D-Lo} := lo\), \(X := 5\), \(Y := 1\), \(Z := 0\), \(W := 100000\), 
i? := \{r\}, o! := \{\}];
reduce;

\[
\text{instantiate} \\
(\text{active}) := \{\text{stopwatch, display-hi, display-med, display-lo, timer}\};
\]
prove by reduce;

\[
\rightarrow c'_{Stopwatch} = off \land c'_{Timer} = stop2 \land W' = 100000 \land c'_{D-Lo} = lo \\
\land Z' = 0 \\
\land c'_{D-Med} = med \land Y' = 1 \land c'_{D-Hi} = hi \land X' = 5
\]

One possible solution to investigate later is to have an operation that happens when the chart is inactive after the operation. This operation would be the disjunct of all possible operations of that chart with all output and after state information hidden except for the output signals, in combination with Init’ for that chart. This sounds like having the Z looking into the future, i.e. mixing preconditions up with post conditions, but this seems to be allowed in μ-charts. More investigation is needed.

try Step[\(c_{Stopwatch} := off\), \(c_{Timer} := stop2\), \(c_{D-Hi} := hi\), \(c_{D-Med} := med\), 
\(c_{D-Lo} := lo\), \(X := 5\), \(Y := 1\), \(Z := 0\), \(W := 100000\), 
i? := \{\}, o! := \{\}];
reduce;

\[
\text{instantiate} \\
(\text{active}) := \{\text{stopwatch, display-hi, display-med, display-lo, timer}\};
\]
prove by reduce;

\[
\rightarrow c'_{Stopwatch} = off \land c'_{Timer} \in \mu_{State} \land W' \in Z \land c'_{D-Lo} \in \mu_{State} \\
\land Z' = 0 \land c'_{D-Med} \in \mu_{State} \land Y' = 0 \land c'_{D-Hi} \in \mu_{State} \\
\land X' = 0 \land W' \geq 0
\]

This proof ensures that in the system specified none of the local variables representing the stopwatch’s displayed digits can never be greater than 9.
10 Appendix C: Integer-valued Signals Example

Another important type of system that μ-charts can be used to specify is interactive systems. This section gives a very simple specification of a menu driven system in Figure 9 and its translation into Z.

This example also demonstrates how integer-valued signals are translated.

Figure 9: Simple menu driven system

Declarations

Z Section Declarations imports: toolkit

μState ::= chooser | choose | wait | action | start | decide | open | close | stop
Signal ::= ok | choice(∈Z) | open | close
\[ IO : \mathbb{P}(\mathbb{P} \text{Signal}) \]
\[ IO = \{ a : \mathbb{P} \text{Signal} \mid (\forall x, y : \mathbb{Z} \cdot choice(x) \in a \land choice(y) \in a \implies x = y) \} \]

**Chooser**

**Z Section** **Chooser** imports: Declarations

```
  Chooser_c
  cChooser : \mu State

  InitChooser
  Choose_c
  cChooser = choose

  Choose
  Choose_c
  cChooser = choose

  Wait
  Choose_c
  cChooser = wait

  \delta_{ChooseWait}
  Choose
  Wait'
  i? : IO
  active : \mathbb{P} \mu State
  oChooser!, o! : IO
  active(chooser)
  \exists x : \mathbb{N} \cdot choice(x) \in i? \cup (o! \cap f_{Chooser})
  oChooser! = \{\}

  \delta_{WaitChoose}
  Wait
  Choose'
  i? : IO
  active : \mathbb{P} \mu State
  oChooser!, o! : IO
  active(chooser)
  ok \in i? \cup (o! \cap f_{Chooser})
  oChooser! = \{\}
```
\( \mathcal{C}_{\text{Chooser}} \)
\[ \Delta \mathcal{C}_{\text{Chooser}} \]
\[ i?: IO \]
\[ \text{active}_c: \mathbb{P}_\text{State} \]
\[ \mathcal{O}_{\text{Chooser}}', o_1: IO \]
\[ \text{active}\left(\text{chooser}\right) \]
\[ \neg (\text{Choose} \land (\exists x : N \cdot \text{choice}(x) \in i? \cup (o! \cap f_{\text{chooser}}))) \]
\[ \neg (\text{Wait} \land \text{ok} \in i? \cup (o! \cap f_{\text{chooser}})) \]
\[ c_{\text{Chooser}} = c_{\text{Chooser}} \]
\[ \mathcal{O}_{\text{Chooser}}' = \{ \} \]

\[ \Delta \mathcal{C}_{\text{InactiveChooser}} \]
\[ \text{active}_c: \mathbb{P}_\text{State} \]
\[ \mathcal{O}_{\text{Chooser}}': IO \]
\[ \neg \text{active}\left(\text{chooser}\right) \]
\[ \mathcal{O}_{\text{Chooser}}' = \{ \} \]

**Action**

**Z Section** **Action** imports: **Definitions**

\[ \mathcal{A}_{\text{Action}} \]
\[ c_{\text{Action}}: \mathbb{P}_\text{State} \]
\[ C: \mathbb{Z} \]

\[ \mathcal{A}_{\text{InitAction}} \]
\[ c_{\text{Action}} = \text{start} \]
\[ C = 0 \]

\[ \mathcal{A}_{\text{Start}} \]
\[ c_{\text{Action}} = \text{start} \]

\[ \mathcal{A}_{\text{Decide}} \]
\[ c_{\text{Action}} = \text{decide} \]

\[ \mathcal{A}_{\text{Open}} \]
\[ c_{\text{Action}} = \text{open} \]
--- Close ---
Action_c
\(c_{Action} = close\)

--- Stop ---
Action_c
\(c_{Action} = stop\)

\(f_{Action} : IO\)

--- \(\delta_{Start|Decide} \) ---
Start
Decide'
\(i? : IO\)
active_ : \(P \mu_{State}\)
o_{Action}, o! : IO
\(\langle \exists x : N \cdot choice(x) \in i? \cup (o! \cap f_{Action}) \land C' = x \rangle\)
o_{Action}! = \{\}

--- \(\delta_{Decide|Open} \) ---
Decide
Open'
\(i? : IO\)
active_ : \(P \mu_{State}\)
o_{Action}, o! : IO
\(\langle \exists x : N \cdot choice(x) \in i? \cup (o! \cap f_{Action}) \land C = 1 \rangle\)
o_{Action}! = \{open\}

--- \(\delta_{Decide|Close} \) ---
Decide
Close'
\(i? : IO\)
active_ : \(P \mu_{State}\)
o_{Action}, o! : IO
\(\langle \exists x : N \cdot choice(x) \in i? \cup (o! \cap f_{Action}) \land C = 2 \rangle\)
o_{Action}! = \{close\}
\[ \delta_{\text{OpenStop}} \]
\[
\text{Open}
\]
\[
\text{Stop'}
\]
\[
i? : IO
\]
\[
\text{active}_- : P \mu_{\text{State}}
\]
\[
\sigma_{\text{Action}!}, o! : IO
\]
\[
\text{active}(\text{action})
\]
\[
\sigma_{\text{Action}!} = \{\text{ok}\}
\]

\[ \delta_{\text{CloseStop}} \]
\[
\text{Close}
\]
\[
\text{Stop'}
\]
\[
i? : IO
\]
\[
\text{active}_- : P \mu_{\text{State}}
\]
\[
\sigma_{\text{Action}!}, o! : IO
\]
\[
\text{active}(\text{action})
\]
\[
\sigma_{\text{Action}!} = \{\text{ok}\}
\]

\[ \epsilon_{\text{Action}} \]
\[
\Delta_{\text{Action}}
\]
\[
i? : IO
\]
\[
\text{active}_- : P \mu_{\text{State}}
\]
\[
\sigma_{\text{Action}!}, o! : IO
\]
\[
\text{active}(\text{action})
\]
\[
\neg (\text{Start} \land (\exists x: N \cdot \text{choice}(x) \in i? \cup (o! \cap f_{\text{Action}})))
\]
\[
\neg (\text{Decide} \land C = 1)
\]
\[
\neg (\text{Decide} \land C = 2)
\]
\[
\neg \text{Open}
\]
\[
\neg \text{Close}
\]
\[
\epsilon_{\text{Action}} = \epsilon_{\text{Action}}
\]
\[
C' = C
\]
\[
\sigma_{\text{Action}!} = \{}
\]

\[ \Delta_{\text{InactiveAction}} \]
\[
\text{active}_- : P \mu_{\text{State}}
\]
\[
\sigma_{\text{Action}!} : IO
\]
\[
\neg \text{active}(\text{action})
\]
\[
\sigma_{\text{Action}!} = \{}
\]
Step

Z Section Step imports: Chooser, Action

| lChooser : IO 
| lAction : IO 
| lChooser = {ok} 
| lAction = lChooser 
| lAction = {ok} 

---

\[
\Delta \text{Chooser}_c \\
\Delta \text{Action}_c \\
?!, o! : IO \\
\exists a_{\text{Chooser}}!, a_{\text{Action}}! : IO; a_{\text{active}} : \mathbb{P}_\text{State} \\
\quad (a_{\text{active}}(\text{chooser}) \iff \text{true}) \land \\
\quad (a_{\text{active}}(\text{action}) \iff \text{true}) \land \\
\quad o! = a_{\text{Chooser}}! \cup a_{\text{Action}}! \land \\
\quad (\delta_{\text{ChooseWait}} \lor \delta_{\text{WaitChoose}} \lor \delta_{\text{Chooser}} \lor \delta_{\text{InactiveChooser}}) \land \\
\quad (\delta_{\text{StartDecide}} \lor \delta_{\text{DecideOpen}} \lor \delta_{\text{DecideClose}} \lor \delta_{\text{OpenStop}} \lor \delta_{\text{CloseStop}} \lor \epsilon_{\text{Action}} \lor \\
\quad \text{InactiveAction})
\]

tryStep[\text{cChooser} := \text{choose}, \text{cAction} := \text{start}, C := 0, i? := \{\}];

prove by reduce;

\begin{align*}
\text{instatiate} \ (a_{\text{active}}) = \{\text{chooser, action}\};
\end{align*}

prove by reduce;

\begin{align*}
\rightarrow \ c'_{\text{Chooser}} = \text{choose} \\
\land c'_{\text{Action}} = \text{start} \\
\land C' = 0 \\
\land o! = \{\}
\end{align*}

tryStep[\text{cChooser} := \text{choose}, \text{cAction} := \text{start}, C := 0, i? := \{\text{choice(2)}\}];

prove by reduce;

\begin{align*}
\text{instatiate} \ (a_{\text{active}}) = \{\text{chooser, action}\};
\end{align*}

prove by reduce;

\begin{align*}
\rightarrow \ c'_{\text{Chooser}} = \text{wait} \\
\land c'_{\text{Action}} = \text{decide} \\
\land C' = 2 \\
\land o! = \{\}
\end{align*}

tryStep[\text{cChooser} := \text{choose}, \text{cAction} := \text{start}, C := 0, i? := \{\text{choice(1), choice(2)}\}];

invoke;

apply\text{notinIO};

prove by reduce;

\begin{align*}
\rightarrow \ \text{false}
\end{align*}

55
tryStep[chooser := wait, action := decide, C := 1, i? := {}];

prove by reduce;
instantiate (active.) == {chooser, action};
prove by reduce;
\[ c'_{\text{chooser}} = \text{wait} \]
\[ \land c'_{\text{action}} = \text{open} \]
\[ \land C' \in \mathbb{Z} \]
\[ \land o! = \{\text{opens}\} \]

tryStep[chooser := wait, action := decide, C := 0, i? := {}];

prove by reduce;
instantiate (active.) == {chooser, action};
prove by reduce;
\[ c'_{\text{chooser}} = \text{wait} \]
\[ \land c'_{\text{action}} = \text{decide} \]
\[ \land C' = 0 \]
\[ \land o! = \{\} \]

tryStep[chooser := wait, action := close, C := 2, i? := {}];

prove by reduce;
instantiate (active.) == {chooser, action};
prove by reduce;
\[ c'_{\text{chooser}} = \text{choose} \]
\[ \land c'_{\text{action}} = \text{stop} \]
\[ \land C' \in \mathbb{Z} \]
\[ \land o! = \{\text{ok}\} \]