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C O M P A S S

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CML Interpreter Design Document

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¹⁷

¹⁸ **Abstract**

¹⁹ This document describes the overall design of the CML simulator/animator and pro-
²⁰ vides an overview of the code structure targeting developers.

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³¹ 1 Introduction

³² This document is targeted at developers and describes the overall design of the CML
³³ simulator, it is not a detailed description of each component. This kind of documenta-
³⁴ tion is done in Javadoc and can be generated automatically from the code. It is assumed
³⁵ that common design patterns are known like ??.

³⁶ 1.1 Problem Domain

³⁷ The goal of the interpreter is to enable simulation/animation of a given CML ?? model
³⁸ and be able to visualize this in the Eclipse IDE Debugger. CML has a UTP semantics
³⁹ defined in ?? which dictates how the interpretation progresses. Therefore, the overall
⁴⁰ goal of the CML interpreter is to adhere to the semantic rules defined in those docu-
⁴¹ ments and to somehow visualize this in the Eclipse Debugger.

⁴² In order to get a high level understanding of how CML is interpreted without knowing
⁴³ all the details of the semantics and the implementation of it. A short illustration of how
⁴⁴ the interpreter represents and progresses a CML model is given below.

⁴⁵ In listing 1 a CML model consisting of three CML processes is given. It has a R
⁴⁶ (Reader) process which reads a value from the inp channel and writes it on the out
⁴⁷ channel. The W (Writer) process writes the value 1 to the inp channel and finishes.
⁴⁸ The S (System) process is a parallel composition of these two processes where they
⁴⁹ must synchronize all events on the inp channel.

```

50 channels
51   inp : int
52   out : int
53
54 process W =
55   begin
56     @ inp!1 -> Skip
57   end
58
59 process R =
60   begin
61     @ inp?x -> out!x -> Skip
62   end
63
64 process S = W [ | { $inp$ } | ] R

```

Listing 1: A process S composed of a parallel composition of a reader and writer process

⁶⁵ The interpretation of a CML model is done through a series of steps/transitions starting
⁶⁶ from a given entry point. In figure 1 the first step in the interpretation of the model
⁶⁷ is shown, it is assumed that the S process is given as the starting point. Process are
⁶⁸ represented as a circle along with its current position in the model. Each step of the
⁶⁹ execution is split up in two phases, the inspection phase and the execution phase. The
⁷⁰ dashed lines represents the environment (another actor that invokes the operation e.g a
⁷¹ human user or another process) initiating the phase.

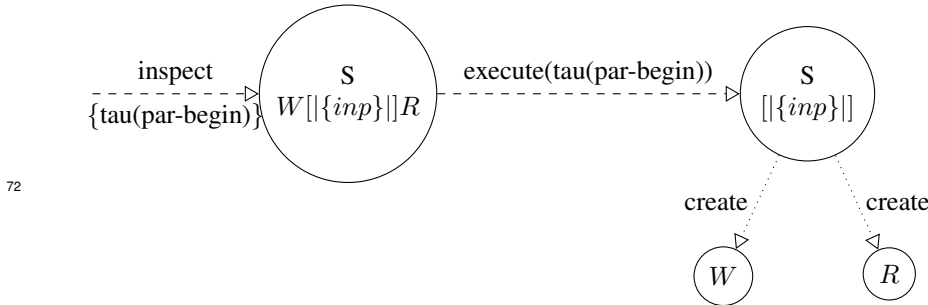


Figure 1: Initial step of Listing 1 with process S as entry point.

73 The inspection phase determines the possible transitions that are available in the next
 74 step of execution. The result of the inspection is shown as a set of transitions below
 75 “inspect”. As seen on figure Figure 1 process P starts out by pointing to the parallel
 76 composition constructs, this construct has a semantic begin rule which does the initial-
 77 ization needed. In the figure Figure 1 that rule is named tau(par-begin) and is therefore
 78 returned from the inspection. The reason for the name tau(..) is that transitions can
 79 be either observable or silent, so in principle any tau transition is not observable from
 80 the outside of the process. However, in the interpreter all transitions flows out of the
 81 inspection phase. When the inspection phase has completed, the execution phase be-
 82 gins. The execution phase executes one of the transitions returned from the inspection
 83 phase. In this case, only a single transition is available so the tau(par-begin)) is ex-
 84 ecuted which creates the two child processes. The result of each of the shown steps
 85 are the first configuration shown in the next step. So in this case the resulting process
 86 configuration of Figure 1 is shown in figure Figure 2.

87 The second step on Figure 2 has a more interesting inspection phase. According to the
 88 parallel composition rule, we have that any event on the *inp* channel must be synchro-
 89 nized, meaning that W and R must only perform transition that involves *inp* channel
 90 events synchronously.

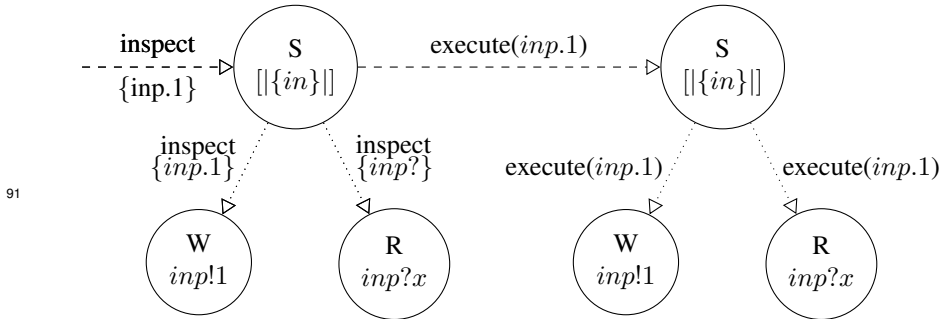


Figure 2: Second step of Listing 1 with S as entry point.

92 Therefore, when P is inspected it must inspect its child processes to determine the
 93 possible transitions. In this case W can perform the *inp.1* event and R can perform
 94 any event on *inp* and therefore, the only possible transition is the one that performs the
 95 *inp.1* event. This is then given to the execution phase which result in the *inp.1* event
 96 and moves both child processes into their next state.

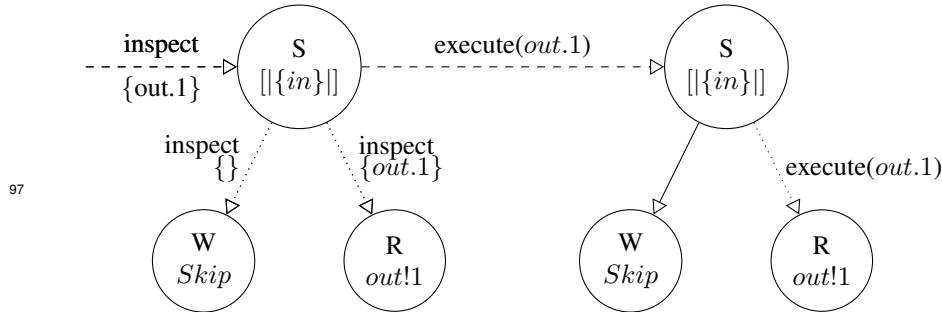


Figure 3: Third step of Listing 1 with S as entry point

98 In the third step on figure Figure 3 W is now Skip which means that it is successfully
 99 terminated. The inspection for W therefore results in an empty set of possible transitions.
 100 R is now waiting for the *out.1* event after 1 was writting to *x* in the last step
 101 and therefore returns this transition. The execution phase is a little different and S now
 102 knows only to execute R.

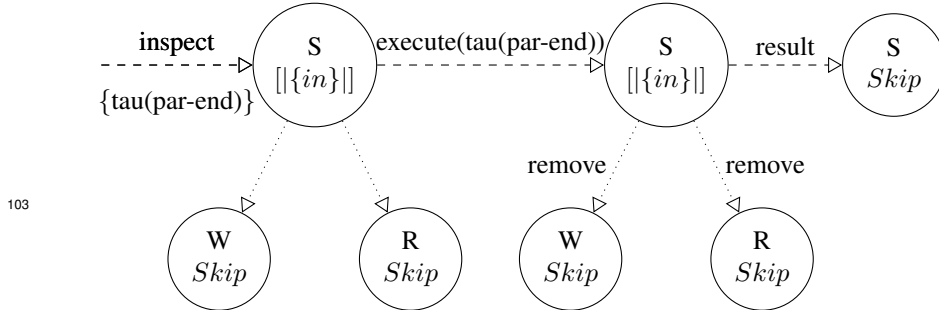


Figure 4: Final step of Listing 1 where the parallel composition collapses onto a Skip process

104 The fourth and final step shown in Figure 4 of the interpretation starts out with both W
 105 and R as Skip, this triggeres the parallel end rules, which evolves into Skip. S therefore
 106 removes the parallel composition and ends with a silent transition.

1.2 Definitions

108 **CML** Compass Modelling Language

109 **UTP** Unified Theory of Programming, a semantic framework.

110 **Simulation** Simulation is when the interpreter runs without any form of user interaction
 111 other than starting and stopping.

112 **Animation** Animation is when the user are involved in taking the decisions when interpreting the CML model

114 2 Software Layers

115 This section describes the layers of the CML interpreter. As depicted in figure 5 two
 116 highlevel layers exists.

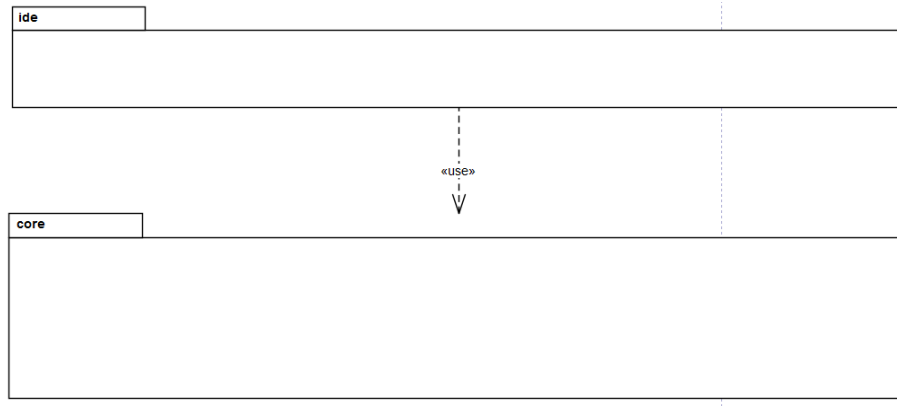


Figure 5: The layers of the CML Interpreter

117 **Core layer** Has the responsibility of interpreting a CML model as described in the
 118 operational semantics that are defined in [?] and is located in the java package
 119 named *eu.compassresearch.core.interpreter*
 120 **IDE layer** Has the responsibility of visualizing the outputs of a running interpretation
 121 a CML model in the Eclipse Debugger. It is located in the *eu.compassresearch.ide.cml.interpreter-plugin*
 122 package.
 123 Each of these components will be described in further detail in the following sec-
 124 tions.

125 2.1 The Core Layer

126 The design philosophy of the top-level structure is to encapsulate all the classes and
 127 interfaces that makes up the implementation of the core functionality and only expose
 128 those that are needed to utilize the interpreter. This provides a clean separation be-
 129 tween the implementation and interface and makes it clear for both the users, which
 130 not necessarily wants to know about the implementation details, and developers which
 131 parts they need to work with.

132 The following packages defines the top level structure of the core:

133 **eu.compassresearch.core.interpreter.api** This package and sub-packages contains all
 134 the public classes and interfaces that defines the API of the interpreter. This
 135 package includes the main interpreter interface **CmlInterpreter** along with ad-
 136 ditional interfaces. The api sub-packages groups the rest of the API classes and
 137 interfaces according to the responsibility they have.
 138 **eu.compassresearch.core.interpreter.api.behaviour** This package contains all the com-
 139 ponents that define any CML behavior. A CML behaviour is either an observable

140 event like a channel synchronization or a internal event like a change of state.
141 The main interface here is **CmlBehaviour** which can represent both a CML pro-
142 cess and action.

143 **eu.compassresearch.core.interpreter.api.events** This package contains all the public
144 components that enable users of the interpreter to subscribe to multiple on events
145 (this it not CML channel events) from both **CmlInterpreter** and **CmlBehaviour**
146 instances.

147 **eu.compassresearch.core.interpreter.api.transitions** This package contains all the
148 possible types of transitions that a **CmlBehaviour** instance can make. This will
149 be explained in more detail in section 3.1.2.

150 **eu.compassresearch.core.interpreter.api.values** This package contains all the values
151 used in the CML interpreter. Values are used to represent the the result of an
152 expression or the current state of a variable.

153 **eu.compassresearch.core.interpreter.debug** TBD

154 **eu.compassresearch.core.interpreter.utility** The utility packages contains components
155 that generally reusable classes and interfaces.

156 **eu.compassresearch.core.interpreter.utility.events** This package contains components
157 helps to implement the Observer pattern.

158 **eu.compassresearch.core.interpreter.utility.messaging** This package contains gen-
159 eral components to pass message along a stream.

160 **eu.compassresearch.core.interpreter** This package contains all the internal classes
161 and interfaces that defines the core functionality of the interpreter. There is
162 one important public class in the package, namely the **VanillaInterpreteFactory**
163 faactory class, that any user of the interpreter must invoke to use the interpreter.
164 This can creates **CmlInterpreter** instances.

165 The **eu.compassresearch.core.interpreter** package are split into several folders, each
166 representing a different logical component. The following folders are present

167 **behavior** This folder contains all the internal classes and interfaces that implements
168 the CmlBehaviors. The Cml behaviors will be described in more detail in in
169 section 3.1.1, but they are basically implemented by CML AST visitor classes.

170 **factories** This folder contains all the factories in the package, both the public **Vanil-**
171 **laInterpreteFactory** that creates the interpreter and package internal ones.

172 **utility**

173 ...

174 2.2 The IDE Layer

175 The IDE part is integrating the interpreter into Eclipse, enabling CML models to be
176 debugged/simulated/animated through the Eclipse interface. In Figure 6 a deployment
177 diagram of the debugging structure is shown.

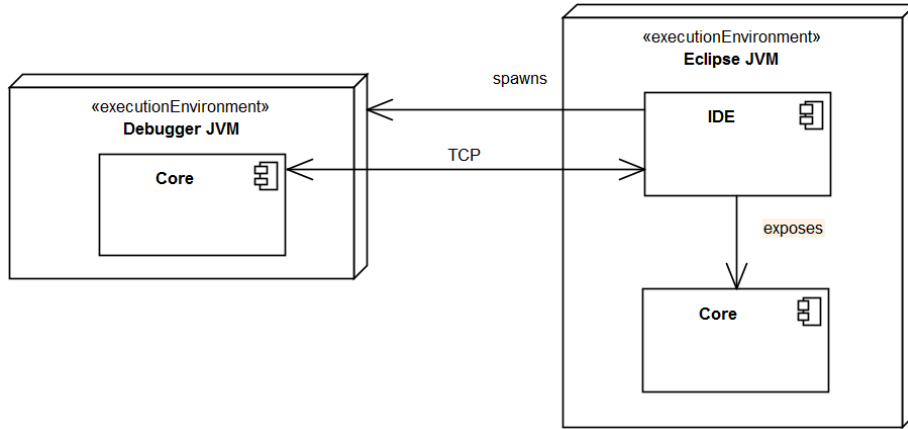


Figure 6: Deployment diagram of the debugger

178 An Eclipse debugging session involves two JVMs, the one that the Eclipse platform
 179 is executing in and one where only the Core executes in. All communication between
 180 them is done via a TCP connection.

181 Before explaining the steps involved in a debugging session, there are two important
 182 classes worth mentioning:

- 183 • **CmlInterpreterController**: This is responsible for controlling the CmlInterpreter
 184 execution in the debugger JVM. All communications to and from the in-
 185 terpreter handled in this class.
- 186 • **CmlDebugTarget**: This class is part of the Eclipse debugging model. It has the
 187 responsibility of representing a running interpreter on the Eclipse JVM side. All
 188 communications to and from the Eclipse debugger are handled in this class.

189 A debugging session has the following steps:

- 190 1. The user launches a debug session
 - 191 2. On the Eclipse JVM a **CmlDebugTarget** instance is created, which listens for
 192 an incoming TCP connection.
 - 193 3. A Debugger JVM is spawned and a **CmlInterpreterController** instance is cre-
 194 ated.
 - 195 4. The **CmlInterpreterController** tries to connect to the created connection.
 - 196 5. When the connection is established, the **CmlInterpreterController** instance
 197 will send a STARTING status message along with additional details
 - 198 6. The **CmlDebugTarget** updates the GUI accordingly.
 - 199 7. When the interpreter is running, status messages will be sent from **CmlInter-
 200 preterController** and commands and request messages are sent from **CmlDe-
 201 bugTarget**
 - 202 8. This continues until **CmlInterpreterController** sends the STOPPED message
- 203 TBD...

204 3 Layer design and Implementation

205 This section describes the static and dynamic structure of the components involved in
 206 simulating/animating a CML model.

207 3.1 Core Layer

208 3.1.1 Static Model

209 The top level interface of the interpreter is depicted in figure 7, followed by a short
 210 description of each the depicted components.

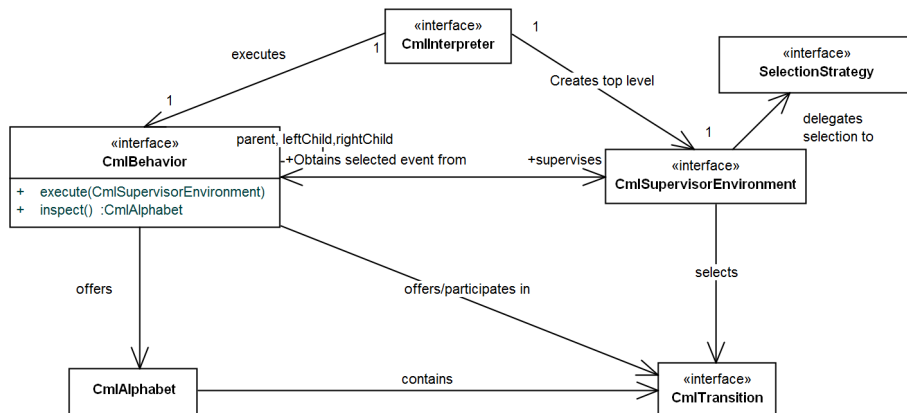


Figure 7: The high level classes and interfaces of the interpreter core component

210
 211 **CmlInterpreter** The main interface exposed by the interpreter component. This inter-
 212 face has the overall responsibility of interpreting. It exposes methods to execute,
 213 listen on interpreter events and get the current state of the interpreter. It is imple-
 214 mented by the **VanillaCmlInterpreter** class.

215 **CmlBehaviour** Interface that represents a behaviour specified by either a CML pro-
 216 cess or action. It exposes two methods: *inspect* which calculates the immediate
 217 set of possible transitions that the current behaviour allows and *execute* which
 218 takes one of the possible transitions determined by the supervisor. A specific
 219 behaviour can for instance be the prefix action “a -;*i* P”, where the only possible
 220 transition is to interact in the *a* event. in any

221 **CmlSupervisorEnvironment** Interface with the responsibility of acting as the super-
 222 visor environment for CML processes and actions. A supervisor environment
 223 selects and exposes the next transition/event that should occur to its pupils (All
 224 the CmlBehaviors under its supervision). It also resolves possible backtracking
 225 issues which may occur in the internal choice operator.

226 **SelectionStrategy** This interface has the responsibility of choosing an event from a
 227 given CmlAlphabet. This responsibility is delegated by the CmlSupervisorEnvi-
 228 ronment interface.

229 **CmlTransition** Interface that represents any kind of transition that a CmlBehavior can
230 make. This structure will be described in more detail in section ??.

231 **CmlAlphabet** This class is a set of CmlTransitions. It exposes convenient methods
232 for manipulating the set.

233 To gain a better understanding of figure 7 a few things needs mentioning. First of all
234 any CML model (at least for now) has a top level Process. Because of this, the inter-
235 preter need only to interact with the top level CmlBehaviour instance. This explains
236 the one-to-one correspondence between the CmlInterpreter and the CMLBehaviour.
237 However, the behavior of top level CmlBehaviour is determined by the binary tree of
238 CmlBehaviour instances that itself and it's child behaviours defines. So in effect, the
239 CmlInterpreter controls every transition that any CmlBehaviour makes through the top
240 level behaviour.

241 3.1.2 Transition Model

242 As described in the previous section a CML model is represented by a binary tree of
243 CmlBehaviour instances and each of these has a set of possible transitions that they can
244 make. A class diagram of all the classes and interfaces that makes up transitions are
245 shown in figure 8, followed by a description of each of the elements.

246 A transition taken by a CmlBehavior is represented by a CmlTransition. This represent
247 a possible next step in the model which can be either observable or silent (also called a
248 tau transition).

249 An observable transition represents either that time passes or that a communication/syn-
250 chronization event takes place on a given channel. All of these transitions are captured
251 in the ObservableTransition interface. A silent transitions is captured by the TauTrans-
252 ition and HiddenTransition class and can respectively marks the occurrence of a an
253 internal transition of a behavior or a hidden channel transition.

254 **CmlTransition** Represents any possible transition.

255 **CmlTransitionSet** Represents a set of CmlTransition objects.

256 **ObservableTransition** This represents any observable transition.

257 **LabelledTransition** This represents any transition that results in a observable channel
258 event

259 **TimedTransition** This represents a tock event marking the passage of a time unit.

260 **ObservableLabelledTransition** This represents the occurrence of a observable chan-
261 nel event which can be either a communication event or a synchronization event.

262 **TauTransition** This represents any non-observable transitions that can be taken in a
263 behavior.

264 **HiddenEvent** This represents the occurrence of a hidden channel event in the form of
265 a tau transition.

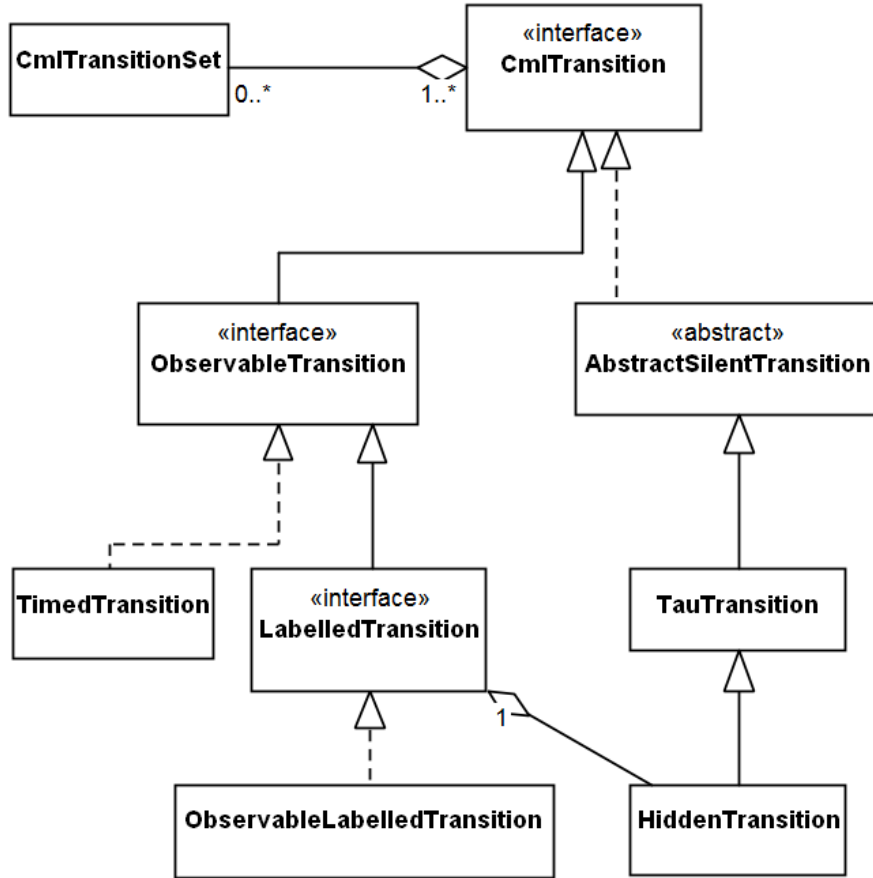


Figure 8: The classes and interfaces that defines transitions/events

266 3.1.3 Action/Process Structure

267 Actions and processes are both represented by the **CmlBehaviour** interface. A class
 268 diagram of the important classes that implements this interface is shown in figure 9
 269

270 As shown the **ConcreteCmlBehavior** is the implementing class of the **CmlBehavior**
 271 interface. However, it delegates a large part of its responsibility to other classes. The
 272 actual behavior of a **ConcreteCmlBehavior** instance is decided by its current instance
 273 of the **INode** interface, so when a **ConcreteCmlBehavior** instance is created a **INode**
 274 instance must be given. The **INode** interface is implemented by all the CML AST
 275 nodes and can therefore be any CML process or action. The actual implementation
 276 of the behavior of any process/action is delegated to three different kinds of visitors
 277 all extending a generated abstract visitor that have the infrastructure to visit any CML
 278 AST node.

279 The following three visitors are used:

280 **AbstractSetupVisitor** This has the responsibility of performing any required setup

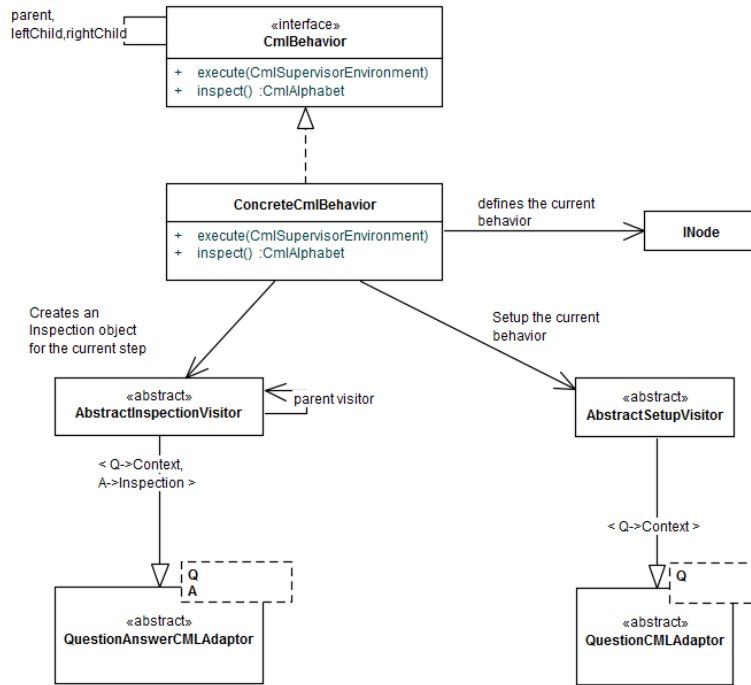


Figure 9: The implementing classes of the CmlBehavior interface

for every behavior. This visitor is invoked whenever a new INode instance is loaded.

AbstractEvaluationVisitor This has the responsibility of performing the actual behavior and is invoked inside the **execute** method. This involves taking one of the possible transitions.

AbstractAlphabetVisitor This has the responsibility of calculating the alphabet of the current behavior and is invoked in the **inspect** method.

In figure 10 a more detailed look at the evaluation visitor structure is given.

As depicted the visitors are split into several visitors that handle different parts of the languages. The sole reason for doing this is to avoid having one large visitor that handles all the cases. At run-time the visitors are setup in a tree structure where the top most visitor is a **CmlEvaluationVisitor** instance which then delegates to either a **ActionEvaluationVisitor** and **ProcessEvaluationVisitor** etc.

3.1.4 Dynamic Model

The previous section described the high-level static structure, this section will describe the high-level dynamic structure.

First of all, the entire CML interpreter runs in a single thread. This is mainly due to the inherent complexity of concurrent programming. You could argue that since

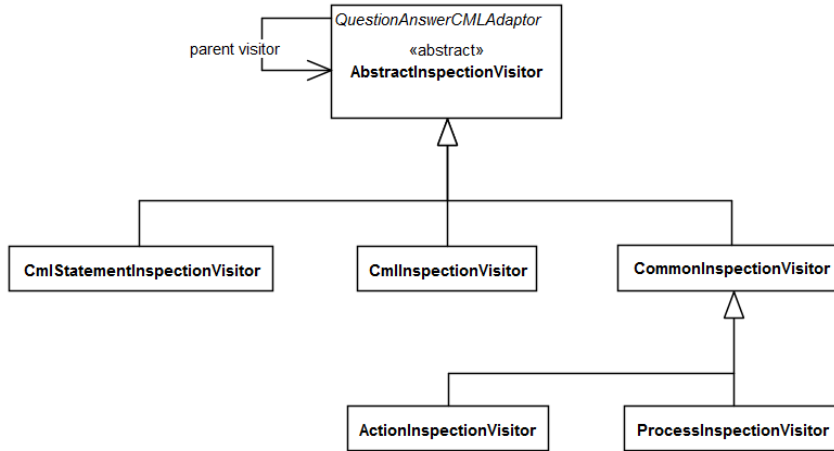


Figure 10: Visitor structure

299 a large part of COMPASS is about modelling complex concurrent systems, we also
 300 need a concurrent interpretation of the models. However, the semantics is perfectly
 301 implementable in a single thread which makes a multi-threaded interpreter optional.
 302 There are of course benefits to a multi-threaded interpreter such as performance, but
 303 for matters such as the testing and deterministic behaviour a single threaded interpreter
 304 is much easier to handle and comprehend.

305 To start a simulation/animation of a CML model, you first of all need an instance of the
 306 **CmlInterpreter** interface. This is created through the **VanillaInterpreterFactory** by
 307 invoking the **newInterpreter** method with a typechecked AST of the CML model. The
 308 currently returned implementation is the **VanillaCmlInterpreter** class. Once a **Cm-
 309 lInterpreter** is instantiated the interpretation of the CML model is started by invoking
 310 the **execute** method given a **CmlSupervisorEnvironment**.

311 In figure 11 a high level sequence diagram of the **execute** method on the **VanillaCm-
 312 lInterpreter** class is depicted.

313 As seen in the figure the model is executed until the top level process is either success-
 314 fully terminated or deadlocked. For each

315 3.1.5 CmlBehaviors

316 As explained in section ?? the CmlBehavior instances forms a binary tree at run-
 317 time.

318 3.2 The IDE Layer

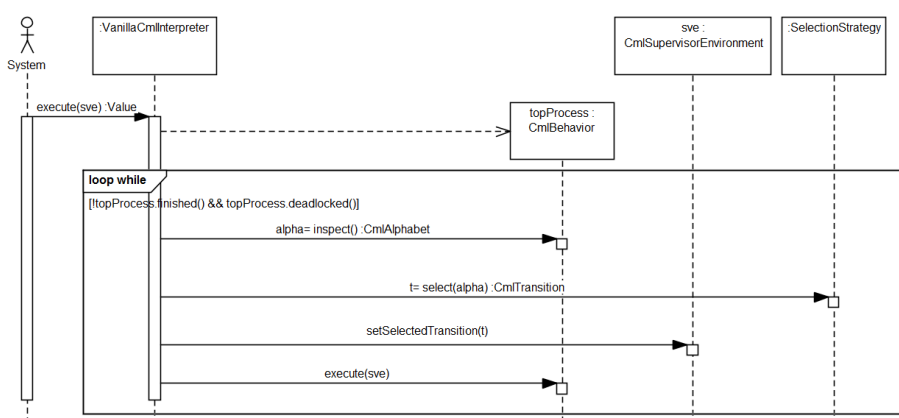


Figure 11: The top level dynamics