

Rule Based Service Level Agreement Language

RBSLA v. 0.2

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1. RBSLA Constructs

<action>

The content model of the **action** role is defined as (**Cterm | Assert | Retract | Sequence | Disjunction | Xor | Conjunction | Concurrent | Not | Any | Aperiodic | Periodic**). The role is used in the content models of **<ECA>**, **<Happens>**, **<Planned>**, **<Initiates>** and **<Terminates>** (See ECA Example).

(See: eca_module.xsd)

<Any>

An **Any** event algebra operator. Content model is (**oid?, event | Ind | Var | Cterm | operator | Sequence | Disjunction | Xor | Conjunction | Concurrent | Not | Any | Aperiodic | Periodic, interval | Interval | Plex | Var**).

(See: event-algebra_module.xsd)

<Aperiodic>

An **Aperiodic** event algebra operator. Content model is (**oid?, event | Ind | Var | Cterm | operator | Sequence | Disjunction | Xor | Conjunction | Concurrent | Not | Any | Aperiodic | Periodic, interval | Interval | Plex | Var**).

(See: event-algebra_module.xsd)

<Attachment>

The **Attachment** element enables the integration of procedural attachments in RBSLA. The content model of the element is defined as (**oid?, (Ind | Var | Cterm) , Ind**). The elements **<oid>**, **<Ind>**, **<Cterm>** and **<Var>** are defined by RuleML. On

the **eca** layer of RBSLA the **<Cterm>** has been redefined so that **<Attachment>** is included. The content model of **<Cterm>** has been changed as follows:

(oid?, (op | Ctor | Attachment), (slot)*, (resl)?, (arg | Ind | Data | Skolem | Var | Reify | Cterm | Plex)*, (repo)?, (slot)*, (resl)?)

Example:

```
<Cterm>
  <Attachment>
    <oid> JavaPrintOut </oid>
    <Ind> System.out </Ind>
    <Ind> print </Ind>
  </Attachment>
  <Ind> Hello! </Ind>
</Cterm>
```

The **<Cterm>** redefinition enables nesting.

Example:

```
<Cterm>
  <Attachment>
    <Cterm>
      <Attachment>
        <Ind> java.Mobile.Car </Ind>
        <Ind> Car </Ind>
      </Attachment>
      <Ind> coupe </Ind>
    </Cterm>
    <Ind> refuel </Ind>
  </Attachment>
  <Ind> gas </Ind>
</Cterm>
```

The binding to a variable is enabled by **<Equal>** (defined by RuleML – see: **[6]/0.9/xsd/modules/equality_module.xsd**).

Example:

```
<Equal>
  <Var> Y </Var>
  <Cterm> [Attachment] </Cterm>
</Equal>
```

(See: [attachment_module.xsd](#))

<Concurrent>

An **Concurrent** event algebra operator. Content model is (**oid?**, **event** | **Ind** | **Var** | **Cterm** | **operator** | **Sequence** | **Disjunction** | **Xor** | **Conjunction** | **Concurrent** | **Not** | **Any** | **Aperiodic** | **Periodic**).

(See: [event-algebra_module.xsd](#))

<condition>

The **condition** role has the following content model: (**Naf** | **Neg** | **Cterm**). The role is used in the content models of **<ECA>** element.

(See: [eca_module.xsd](#))

<Conjunction>

An **conjunctive** event algebra operator (**Conjunction**). Content model is (**oid?**, **event** | **Ind** | **Var** | **Cterm** | **operator** | **Sequence** | **Disjunction** | **Xor** | **Conjunction** | **Concurrent** | **Not** | **Any** | **Aperiodic** | **Periodic**).

(See: [event-algebra_module.xsd](#))

<ECA>

ECA's content model is (**oid?**, **time?**, **event?**, **condition?**, **action**, **postcondition?**, **else?**). The **ECA** element enables expressions for event condition action rules.

Example:

RBSLA:

```
<ECA>
  <time>
    <Cterm>
      <Ctor> everySec </Ctor>
      <Ind> 10 </Ind>
    </Cterm>
  </time>
  <action>
    <Cterm>
      <Ctor> updateKnowledge </Ctor>
    </Cterm>
  </action>
  <postcondition>
    <Cterm>
```

```
<Ctor> test </Ctor>
  </Cterm>
</postcondition>
</ECA>
```

(See: eca_module.xsd)

<else>

The **else** role has the following content model: **(Cterm | Assert | Retract)**. The role is one of the parts of the **<ECA>** element.

(See: eca_module.xsd)

<Else>

Else is a part of **<Rule>**. The content model of **Else** is the same as the content model of **<Naf>** which is defined by RuleML and redefined by RBSLA at the hornlog2rbsla layer. The content model is: **(oid?, (Atom | Cterm))**. The renaming of **<Naf>** is just for better understanding and easier writing of rules on the top layer. See the **<Rule>** example.

(See: if_then_else_module.xsd, naf_module.xsd, hornlog2rbsla.xsd and connective_module.xsd)

<event>

The **event** role has the following content model: **(Naf | Neg | Ind | Var | Cterm | Sequence | Disjunction | Xor | Conjunction | Concurrent | Not | Any | Aperiodic | Periodic)**. The role is one of the parts of the content models of **<ECA>**, **<Happens>**, **<Planned>**, **<Initiates>** and **<Terminates>** elements (See ECA Example).

(See: eca_module.xsd)

<exception>

Content model is **(Cterm)**. The role occurs under **<Happens>**, **<Planned>**, **<Initiates>** and **<Terminates>** by their redefinition on the **deontic** layer.

(See: deontic_module.xsd)

<Fact>

Fact has the same content model as **<Atom>** (defined by RuleML in atom_module.xsd). The reason to declare a separate element is to make the top layer easier to understand. Its content model is registered as follows: **(oid?, (op | Rel), (slot)*, (arg | Ind | Data | Skolem | Var | Reify)*, (slot)*)** . **<Atom>** and corresponding **<Fact>** has the @closure attribute.

Example:

```
<Fact>
  <Rel> father </Rel>
  <Ind> John </Ind>
  <slot>
    <Ind> daughter </Ind>
    <Ind> Mary </Ind>
  </slot>
</Fact>
```

(See: if_then_else_module.xsd and [6]/0.9/xsd/modules/atom_module.xsd)

<fluent>

The fluent **role** is defined with its content model **(Ind | Var | Cterm)** in the events_module of the RBSLA language. However, this has been redefined at the deontic layer by adding deontic norms. The top layer content model of fluent is as follows: **(Ind | Var | Cterm | norm | Oblige | Permit | Forbid | Waived)**.

(See: events_module.xsd and deontic.xsd)

<Forbid>

Forbid is one of the four deontic norms which content model is: **((Ind | Var | Cterm), (Ind | Var | Cterm), action)**.

(See: deontic_module.xsd)

<Happens>

Happens is declared in its module with the following content model: **(oid?, (event | action | Ind | Var | Cterm), (time | Ind | Var | Cterm))**. However, this is not the top level content model because it has been redefined at the deontic layer by adding **<exception>** and **<violation>**. The new content model is: **(oid?, (event | action | Ind | Var | Cterm | violation | exception), (time | Ind | Var | Cterm))**.

(See: events_module.xsd and deontic.xsd)

<HoldsAt>

The primary structure of **HoldsAt** is declared as follows: **(oid?, (fluent | Ind | Var | Cterm), (time | Ind | Var | Cterm))**. The element is redefined on the next layer – the deontic layer- and its new content model is: **(oid?, (fluent | Ind | Var | Cterm | norm | Oblige | Permit | Forbid | Waived), (time | Ind | Var | Cterm))**.

(See: events_module.xsd and deontic.xsd)

<HoldsInterval>

Query construct to ask if an event interval holds in between a time interval. The primary structure of **HoldsInterval** is declared as follows: **(oid?, interval | Interval | Plex | operator | Sequence | Disjunction | Xor | Conjunction | Concurrent | Not | Any | Aperiodic | Periodic | Cterm, interval | Interval | Plex | Var)**.

(See: events_module.xsd)

<If>

If is part of **<Rule>** and just like **<Else>** and **<Then>** serves for better understanding and easier writing of rules on the top layer. Its content model is the same as this of the **body** role that is part of RuleML however RBSLA is redefining it. The structure of **If** is: **(Atom | Conjunction | Disjunction | Assert | Retract | RetractAll)**. See the **<Rule>** example.

(See: if_then_else_module.xsd, hornlog2rbsla.xsd and [6]/0.9/xsd/modules/connective_module.xsd)

<Initially>

Its primary content model as declared in events_module is (**oid?**, (**fluent** | **Ind** | **Var** | **Cterm**)). However, this is overwritten at the deontic layer and the new structure of the element is (**oid?**, (**fluent** | **Ind** | **Var** | **Cterm** | **norm** | **Oblige** | **Permit** | **Forbid** | **Waived**)).

(See: events_module.xsd and deontic.xsd)

<Initiates>

The top level content model of Initiates is (**oid?**, (**event** | **action** | **Ind** | **Var** | **Cterm**), (**fluent** | **Ind** | **Var** | **Cterm** | **norm** | **Oblige** | **Permit** | **Forbid** | **Waived**), (**time** | **Ind** | **Var** | **Cterm**)). Its primary structure as implemented in events_module is (**oid?**, (**event** | **action** | **Ind** | **Var** | **Cterm**), (**fluent** | **Ind** | **Var** | **Cterm**), (**time** | **Ind** | **Var** | **Cterm**)).

(See: events_module.xsd and deontic.xsd)

<Interval>

The **Interval** denotes a time or event interval. Events might be complex. The content model is (**oid?**, **event** | **time** | **Ind** | **Var** | **Cterm** | **operator** | **Sequence** | **Disjunction** | **Xor** | **Conjunction** | **Concurrent** | **Not** | **Any** | **Aperiodic** | **Periodic** , **event** | **time** | **Ind** | **Var** | **Cterm** | **operator** | **Sequence** | **Disjunction** | **Xor** | **Conjunction** | **Concurrent** | **Not** | **Any** | **Aperiodic** | **Periodic**)

(See: event-algebra_module.xsd)

<interval>

The **interval** role of a time or event interval. The content model is (**Interval** | **Plex** | **Var**)

(See: event-algebra_module.xsd)

@mode

The role of the **mode** attribute is to show if a variable is intended to be an input or an output. The attribute is a restriction on string base to the following three values: “?” undefined, “+” to be input and “-“ to be output. Its use is optional. The attribute is added to the attribute list of the **<Var>** element at the **hornlog2rbsla** layer.

(See: attribute_module.xsd)

<norm>

Norm role has the following content model: **(Oblige | Permit | Forbid | Waived)**. The role occurs under **<Initially>**, **<Initiates>**, **<Terminates>** and **<HoldsAt>** after their redefining on the **deontic** layer.

(See: deontic_module.xsd and deontic.xsd)

<Not>

An **Not** event algebra operator. Content model is **(oid?, event | Ind | Var | Cterm | operator | Sequence | Disjunction | Xor | Conjunction | Concurrent | Not | Any | Aperiodic | Periodic, interval | Interval | Plex | Var)**.

(See: event-algebra_module.xsd)

<Occurs>

Denotes a volatile event in the Event Calculus; typically an event which is consumed to detect a complex event or fire a ECA rule, in contrast to non-transient **<Happens>** events. The content model is **(oid?, event | Ind | Var | Cterm, interval | Interval | Plex | Var)**

(See: events_module.xsd)

<Oblige>

Like <Forbid> **Oblige** is one of the deontic norms. Its content model is **((Ind | Var | Cterm), (Ind | Var | Cterm), action)**.

Example:

```
<Oblige>
  <Ind> provider </Ind>
  <Ind> consumer </Ind>
  <Cterm>
    <Ctor> pay </Ctor>
    <Var> penalty </Var>
  </Cterm>
</Oblige>
```

(See: deontic_module.xsd)

<operator>

The **operator** role is used to denote an event algebra operator. The content model is: **(Sequence | Disjunction | Xor | Conjunction | Concurrent | Not | Any | Aperiodic | Periodic | Cterm)**

(See: event-algebra_module.xsd)

<Disjunction>

An **Disjunction** event algebra operator. Content model is **(oid?, event | Ind | Var | Cterm | operator | Sequence | Disjunction | Xor | Conjunction | Concurrent | Not | Any | Aperiodic | Periodic)**

(See: event-algebra_module.xsd)

<Overrides>

The Overrides element should provide a structure for ranking of rules, facts and others. Its content model is **((oid | Neg | Naf | Atom | Happens | Planned | Initially | Initiates | Terminates | HoldsAt | ValueAt), (oid | Neg | Naf | Atom | Happens | Planned | Initially | Initiates | Terminates | HoldsAt | ValueAt))**.

Example:

```
<Overrides>
  <oid> discount10 </oid>
  <oid> discount5 </oid>
</Overrides>
```

(See: defeasible_module.xsd)

<parameter>

Its structure is described by the following content model: **(Ind | Var | Cterm)**.

(See: events_module.xsd)

<Periodic>

An **Periodic** event algebra operator. Content model is **(oid?, event | Ind | Var | Cterm | operator | Sequence | Disjunction | Xor | Conjunction | Concurrent | Not | Any | Aperiodic | Periodic, interval | Interval | Plex | Var)**.

(See: event-algebra_module.xsd)

<Permit>

Like <Forbid> and <Oblige> is Permit also one of the deontic norms. Its content model is **((Ind | Var | Cterm), (Ind | Var | Cterm), action)**.

(See: deontic_module.xsd)

<Planned>

The primary structure of **Planned** is defined by the events_module as (**oid?**, (**event | action | Ind | Var | Cterm**), (**time | Ind | Var | Cterm**)). This is not the top level content model of the element because it has been redefined at the **deontic** layer by adding **<violation>** and **<exception>**. The top level structure is as follows: (**oid?**, (**event | action | Ind | Var | Cterm**), (**time | Ind | Var | Cterm**)).

(See: events_module.xsd)

<postcondition>

The **postcondition** role has the following content model: (**Naf | Neg | Cterm | Assert | Retract | RetractAll**). The role is one of the parts of the **<ECA>** element (ECA Example).

(See: eca_module.xsd)

<RBSLA>

RBSLA is the top element of the RBSLA language. It is defined at the top layer – **RBSLA** layer. **RBSLA**'s content model is as following: (**Assert***, **Query***, **Protect***).

(See: root_module.xsd)

<Repository>

The repository element is a part of the optional layer **contract_manager**, which should provide connectivity between the RBSLA language and the contract manager application. The content model of the element is (**Predicates, Functions, Fact_templates, Rule_templates, Jndi_contexts, Datasources, Variable_names, Swing_editors, Blueprints**). The elements from the content model are nonspecific for the RBSLA language, therefore they are not contained in the glossary. For detailed information about them please consider the repository_module.xsd.

<Retract>

The **Retract** element is defined as follows: **((oid | Atom)*, TestCase?)**. However, the content model of the element has been changed three times - once on the **eca** , once on the **event_calculus** and once on the **defeasible** layer. After the first redefining the content model of **Retract** is **((oid | Atom| ECA)*, TestCase?)** and after the second one **((oid | Atom | ECA | Happens | Planned | Initially | Initiates | Terminates | HoldsAt | ValueAt)*, TestCase?)**. The top level content model of **Retract** is **((oid | Atom | ECA | Happens | Planned | Initially | Initiates | Terminates | HoldsAt | ValueAt | Overrides)*, TestCase?)**.

(See: update_module.xsd, eca.xsd and event_calculus.xsd)

<Rule>

Rule's content model is the following: **(If, Then, Else?)**. **<Rule>** contains the optional attribute **@variety**. The **<Rule>** element should make the definition of rules constructs easier for not advanced users.

Example:

```
<Rule variety="strict">
  <If>
    <Conjunction>
      <Atom>
        <Rel> premium </Rel>
        <Var> customer </Var>
      </Atom>
      <Atom>
        <Rel> regular </Rel>
        <Var> product </Var>
      </Atom>
    </Conjunction>
  </If>
  <Then>
    <Atom>
      <Rel> discount </Rel>
      <Var> customer </Var>
      <Var> product </Var>
      <Ind> 5.0 percent </Ind>
    </Atom>
  </Then>
  <Else>
    <Atom>
      <Rel> discount </Rel>
      <Var> customer </Var>
      <Var> product </Var>
      <Ind> 1.0 percent </Ind>
    </Atom>
  </Else>
</Rule>
```

```
</Atom>
</Else>
</Rule>
```

(See: if_then_else_module.xsd)

<Rulebase>

The content model of **<Rulebase>** is: (**Fact***, **Rule***, **ECA***, **Query***, **Integrity***, **Overrides***, **Assert***, **TestCase***, **Retract***, **RetractAll***). Its role is to provide structures in RBSLA syntax for saving facts and rules from the contract manager application.

(See: repository_module.xsd)

@safety

The **safety** attribute is restricted on string base to the values **transaction** and **normal**. Its role is to indicate when the function must be started as transaction and when not. The **safety** attribute is included by redefining of **<Assert>** in its attribute list on the **hornlog2rbsla** layer. The attribute is part of the attribute lists of **<Retract>** and **<RetractAll>**.

(See: attribute_module.xsd)

@semantics

The **semantics** attribute is restricted to string values. Its role is to provide information about different semantics. It occurs just in **<TestCase>**.

(See: testcases_module.xsd)

<Sequence>

A sequence event algebra operator. Content model is: (**oid?**, **event** | **Ind** | **Var** | **Cterm** | **operator** | **Sequence** | **Disjunction** | **Xor** | **Conjunction** | **Concurrent** | **Not** | **Any** | **Aperiodic** | **Periodic**)

(See: event-algebra_module.xsd)

<Terminates>

The top level structure of Terminates is (**oid?**, (**event** | **action** | **Ind** | **Var** | **Cterm**), (**fluent** | **Ind** | **Var** | **Cterm** | **norm** | **Oblige** | **Permit** | **Forbid** | **Waived**), (**time** | **Ind** | **Var** | **Cterm**)). However, the element is redefined on the deontic layer that's why the primary content model has been changed. In the events_module **Terminates** is implemented as follows: (**oid?**, (**event** | **Ind** | **Var** | **Cterm**), (**fluent** | **Ind** | **Var** | **Cterm** | **interval** | **Interval**), (**time** | **Ind** | **Var** | **Cterm** | **interval** | **Interval**)).

(See: events_module.xsd and deontic.xsd)

<Test>

Test's content model is as follows: (**oid?**, **Ind?**, **Query**). The **Test** element is part of **<TestCase>**.

(See: testcases_module.xsd)

<TestCase>

The **TestCase** element is defined in the testcases_module with the following content model: (**oid?**, **Test+**, **Atom***, **Implies***, **Integrity***). The usage of the **@semantics** attribute is optional.

(See: testcases_module.xsd)

<time>

The **time** role has the following content model: (**Naf** | **Neg** | **Cterm** | **Assert** | **Retract** | **RetractAll**). The role is one of the parts of the content models of **<ECA>**, **<Happens>**, **<Planned>**, **<Initiates>**, **<Terminates>**, **<HoldsAt>** and **<ValueAt>** elements (See ECA Example).

(See: eca_module.xsd)

<Then>

Then is like **<If>** and **<Else>** one of the parts of **<Rule>**. Its structure is the same as this of the **head** role which is part of RuleML. The content model is: (**Atom** | **formula**). Just like the other two parts of **<Rule>** and **<Rule>** self the renaming of the **head** role has the main aim to make understanding and writing of rules on the top level easier. See the **<Rule>** example.

(See: if_then_else_module.xsd and [6]/0.9/xsd/modules/connective_module.xsd)

<ValueAt>

The content model is (**oid?**, (**parameter** | **Ind** | **Var** | **Cterm**), (**time** | **Ind** | **Var** | **Cterm**), (**Ind** | **Var** | **Cterm**)).

(See: events_module.xsd)

@variety

The **variety** attribute is restricted on string base to the values **strict** and **defeasible**. Its role is to show which **<Implies>** must be regard as defeasible and which as strict. The **variety** attribute has been included to the attribute list of **<Implies>** (defined by RuleML) on the **defeasible** layer.

(See: defeasible_module.xsd)

<violation>

Content model is **(Cterm)**. The role occurs under **<Happens>**, **<Planned>**, **<Initiates>** and **<Terminates>** by their redefining on the **deontic** layer.

(See: deontic_module.xsd)

<Waived>

Waived is the forth of the deontic norms. Its content model is **((Ind | Var | Cterm), (Ind | Var | Cterm), action)**.

(See: deontic_module.xsd)

<Xor>

An **Xor** event algebra operator. Content model is **(oid?, event | Ind | Var | Cterm | operator | Sequence | Disjunction | Xor | Conjunction | Concurrent | Not | Any | Aperiodic | Periodic)**.

(See: event-algebra_module.xsd)

2. RBSLA Extensions to the RuleML Schemas

The RBSLA language builds on the existing XML derivation language RuleML. A little glossary of the extended RuleML elements in RBSLA follows in this section.

Glossary

<Assert>

The **Assert** element is defined by RuleML and redefined and extended by RBSLA. The original content model of the element at the hornlog layer is: **(oid?, (formula | Atom | Implies | Equivalent | Forall)*).** The new top level content model of **<Assert>** in RBSLA is: **(oid?, (formula | Atom | Implies | Equivalent | Forall | TestCase | ECA | Happens | Planned | Initially | Initiates | Terminates | HoldsAt | ValueAt | Overrides)*))**. **<Assert>** provides the structure for adding of new knowledge in the knowledgebase and is defined under the **<RuleML>** element in RuleML and under the **<RBSLA>** element in the RBSLA language. **<Assert>** is the element that should provide connectivity between the different contract modules.

Example:

Assert in a module definition:

```
<Assert>
  <oid> new knowledge </oid>
  <Atom>
    <Rel> consumption </Rel>
    <Ind> 1er BMW </Ind>
    <Ind> max 6,5l </Ind>
    <Ind> per 100 km </Ind>
  </Atom>
</Assert>
```

Assert as reference to a module definition:

```
<Assert>
  <oid> rules/module.rbsla </oid>
</Assert>
```

Thereby, the oid element contains a reference to the file where the definition of the imported module is made.

(See: **[6]/0.9/xsd/modules/performative_module.xsd**, **hornlog2rbsa.xsd**, **eca.xsd**, **event_calculus.xsd** and **defeasible.xsd**)

<Cterm>

The **Cterm** element is redefined by the first layer of RBSLA. The RBSLA element **Attachment** is added and the new content model of **Cterm** is: (**oid?**, (**op** | **Ctor** | **Attachment**), (**slot**)*, (**resl**)?, (**arg|Ind|Data|Skolem|Var|Reify|Cterm|Plex**)*, (**repo**)?, (**slot**)*, (**resl**)?)

(See: hornlog2rbsla.xsd)

<Implies>

The **Implies** element is already well-known. It is redefined by RBSLA to meet the requirements. The content model at the hornlog layer is defined as follows: (**oid?**, (**head**, **body**) | (**body**, **head**) | ((**Atom** | **Conjunction** | **Disjunction**), **Atom**)). The new top level content model in RBSLA is: (**oid?**, (**head**, **body**) | (**body**, **head**) | ((**Atom** | **Conjunction** | **Disjunction** | **Assert** | **Retract** | **RetractAll** | **Happens** | **Planned** | **Initially** | **Initiates** | **Terminates** | **HoldsAt** | **ValueAt**), (**Atom** | **formula** | **Happens** | **Planned** | **Initially** | **Initiates** | **Terminates** | **HoldsAt** | **ValueAt**)). The attributes are **@closure**, **@direction**, **@kind** and **@variety**.

(See: [6]/0.9/xsd/modules/connectiv_moule.xsd, hornlog2rbsla.xsd, event_calculus.xsd and defeasible.xsd)

<Integrity>

The **Integrity** element is used to define constraints like as follows:

Example:

```
<Integrity>
  <Neg>
    <Atom>
      <Rel> cold </Rel>
      <Var> object </Var>
    </Atom>
    <Atom>
      <Rel> hot </Rel>
      <Var> object </Var>
    </Atom>
  </Neg>
</Integrity>
```

The content model at top level of RBSLA language is: **(oid?, (formula | Atom | Conjunction | Disjunction | Implies | Happens | Planned | Initially | Initiates | Terminates | HoldsAt | ValueAt)+)**

(See: [\[6\]/0.9/xsd/modules/connective_module.xsd](#), [hornlog2rbsla.xsd](#) and [event_calculus.xsd](#))

<Naf>

The RBSLA content model of **<Naf>** is: **(oid?, (Atom | Cterm))**.

(See: [\[6\]/0.9/xsd/modules/naf_module.xsd](#) and [ornlog2rbsla.xsd](#))

<Neg>

<Neg> is the construct that provides the classical negation. Its RBSLA content model is: **(Atom | Equal | Cterm)**

(See: [\[6\]/0.9/xsd/modules/neg_module.xsd](#) and [hornlog2rbsla.xsd](#))

<Query>

The Query element is already well known. The RBSLA language extends it by adding the constructs for event processing. The top level content model becomes **(oid?, (formula | Atom | Conjunction | Disjunction | Exists | Happens | Planned | initially | Initiates | Terminates | HoldsAt | ValueAt)*)**.

(See: [\[6\]/0.9/xsd/modules/performative_module.xsd](#) and [event_calculs.xsd](#))

<Var>

<Var> is extended at the first RBSLA layer by adding the **@mode** attribute.

(See: [hornlog2rbsla.xsd](#))

Appendix A - RuleML

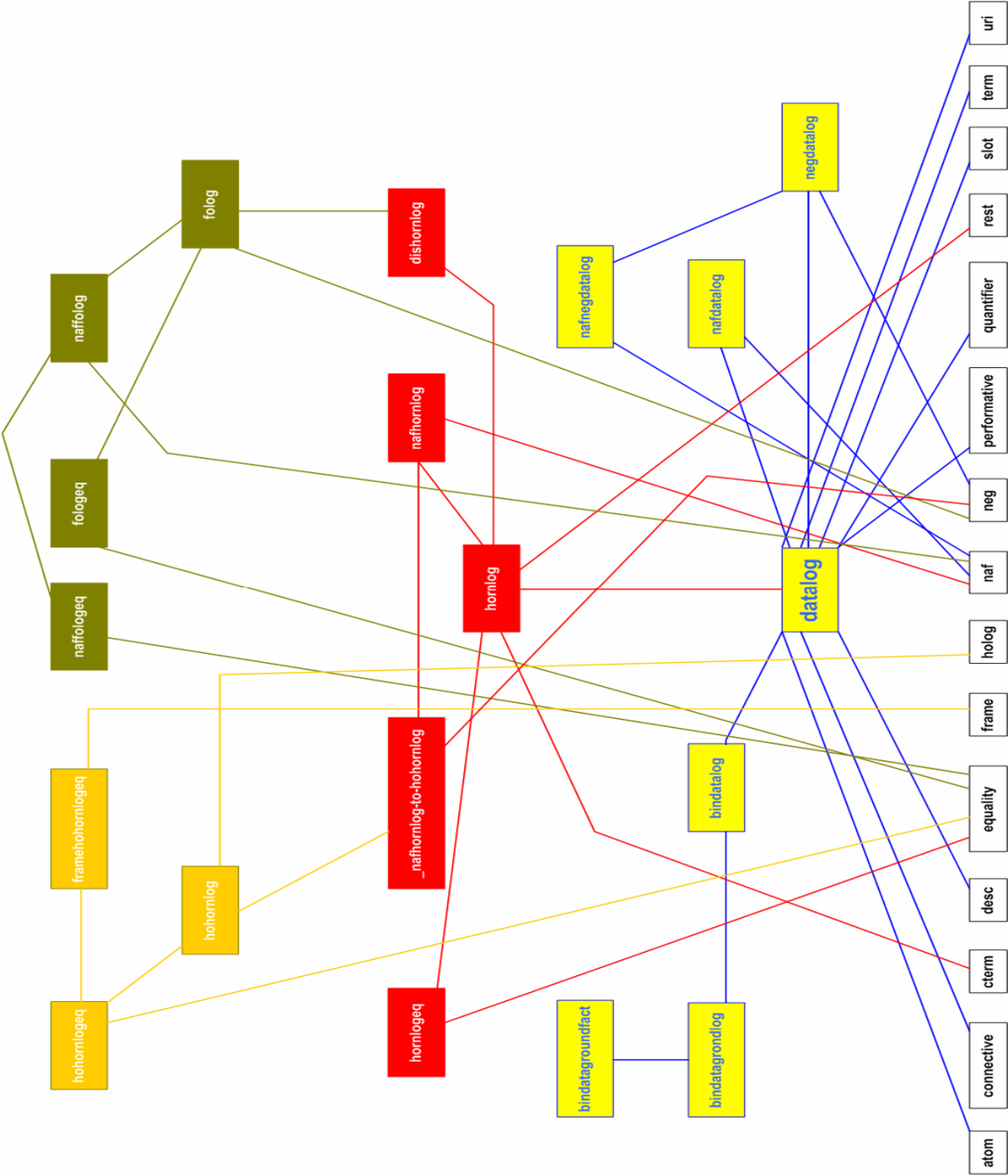


Figure 1: RuleML schema's structure

Appendix B - RBSLA

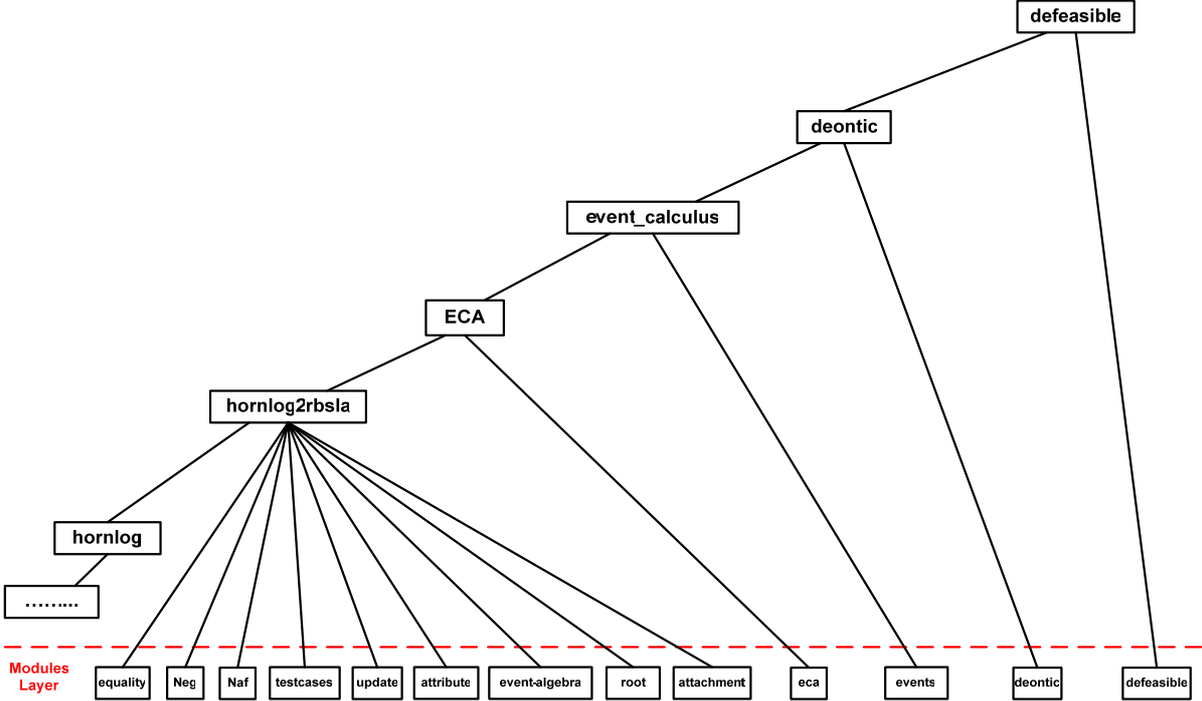


Figure 2: Overview of the RBSLA language