

File Format for Supervisory Event Set

Valerie Sugarman June 28 2010

This file format follows that defined for Model Representation in “IDES 2.1 File Format” documented by Christian Silvano (Revision 2008/03/20).

The model field uses version 3 and type “SupEventSet”. Unlike an FSA model, the data field contains only one internal field `<event>`, which is described below (adapted from “IDES 2.1 File Format”).

The event tag `<event>` contains the property `id` that internally identifies the event. There are two mandatory tags for `<event>`: `properties` and `name`. There can be many `event` tags in a FSA model file but all `ids` have to be unique.

For the properties tag `<properties>` there are currently two supported properties for an event: `<controllable />` and `<observable />`. The possible fields describing the properties of an event are:

1. A controllable event:

```
<properties>
<controllable/>
</properties>
```

2. An observable event

```
<properties>
<observable/>
</properties>
```

3. A controllable and observable event.

```
<properties>
<controllable/>
<observable/>
</properties>
```

4. A non-controllable and non-observable event

```
<properties/>
```

The name tag `<name>` contains the name of the event.

There are no new meta fields associated with this model.

A sample file appears as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
<model version="3" type="SupEventSet" id="MyEventSet">
<data>
  <event id="2">
    <properties>
      <controllable />
    </properties>
    <name>b</name>
  </event>
  <event id="3">
```

```
        <properties />
        <name>c</name>
    </event>
    <event id="1">
        <properties>
            <controllable />
            <observable />
        </properties>
        <name>a</name>
    </event>
</data>
</model>
```