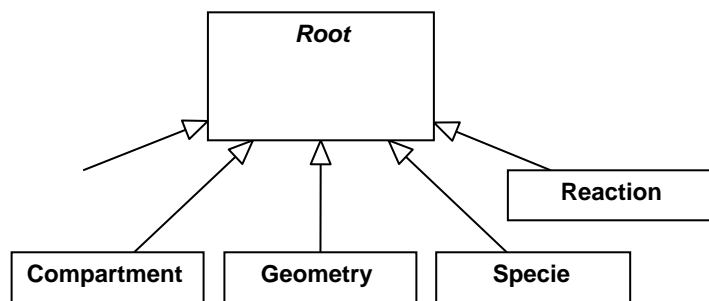
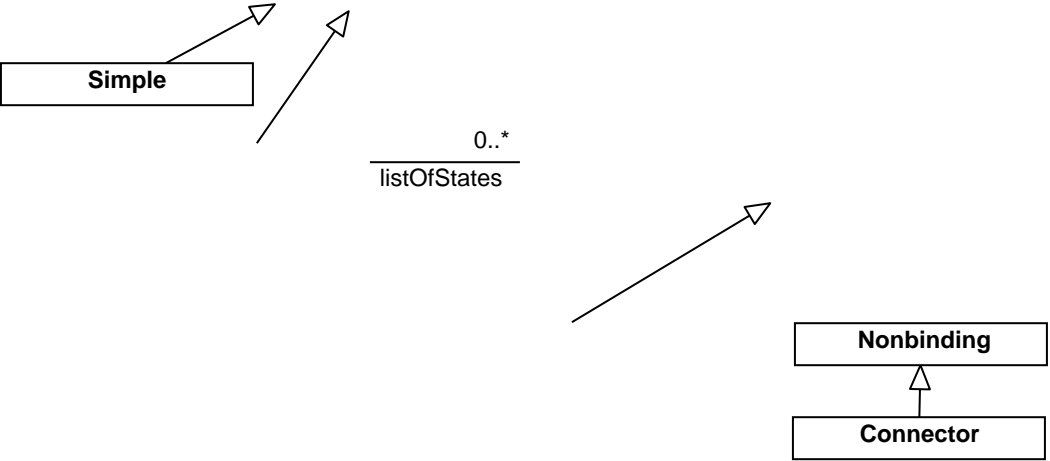


An L-B s d d l s rip i n L ng g
f r s ms Bi l g im l i ns

Mich e c ,



in site table. As its name implies, the attribute





```
< bm >
<Module id="1" name="Branch">
  <comment>Simple branch system The reactions are like this :
    reaction -1:  X0 -> S1;  1*X0;
    reaction -2:  S1 -> X1;  2*S1;
```

The corresponding X-Linking sho


```
<cm exTy e>
  <ttribute me="i iti St te" ty e="i te er"/>
</cm exTy e>
</e me t>
</cm exTy e>
</e me t>
</cm exTy e>
```

```

    <e_eme_t me="S ecie ef" ty e="S ecie ef" ty_emi_0ccur ="0" m_x0ccur ="*"/>
  </cmm_exTy_e>
</e_eme_t>
<e_eme_t me=" i eticL w" mi_0ccur ="0" m_x0ccur ="1">
  <cmm_exTy_e>
    <ttribute me="f_xrmu " ty e=" tri "/>
    <e_eme_t me=" i t0fP r meter " mi_0ccur ="0" m_x0ccur ="1">
      <cmm_exTy_e>
<e_eme_t me="P r mSetti ">
  <cmm_exTy_e>
    <ttribute me=" me" ty e=" tri "/>
    <ttribute me="v ue" ty e="f t"/>
  </cmm_exTy_e>
</e_eme_t>
  </cmm_exTy_e>
</e_eme_t>
  </cmm_exTy_e>
</e_eme_t>
</cmm_exTy_e>

    me="S ecie ef" ty e="f <tme="Tt1500702B40FB="m=tb0PT12/c0m000124xT0TD me=" me"T"S ecie ef"

```

St. Lauren