October 23, 2013 parser.nw 1

```
This document deals with parser of XML models.
\langle parser.py \rangle \equiv
 import imports
 def parseModels(models) :
      Parses given xml models. We can pass either one or two models; one described in
      neuroML and the other in sbml.
      Notes: Document is properly. See
        http://www.biomedcentral.com/1752-0509/7/88/abstract
      sent by Aditya Girla. It a online composition tool for SBML. In its
      references, some other tools are mentioned.
      Args:
      Raises :
      return a list of elementTree of given models.
      elemDict = dict()
      if models.nml :
          # Get the schema
          with open(models.nml, "r") as nmlFile :
              elemDict['nml'] = models.nml
      if models.sbml :
          elemDict['sbml'] = models.sbml
      return elemDict
```