To run my umlparser with the ball&socket test case:

Unzip test.zip.

If you run it on Mac/Linux:

Open terminal, get into the umlparser's directory(should be in test folder), run \$./umlparser ./testcase <output file name>

If you run it on Windows:

Open terminal, get into the target folder, run

\$java -jar ballnsocket-1.0-SNAPSHOT-jar-with-dependencies.jar ./testcase <output file name>

The UML ball&socket diagram will be generated in the testcase folder.