See
https://sourceforge.net/scm/?type=svn&group_id=12867

About Subversion
SVN (Subversion) is a tool used by many software developers to manage changes within their source code tree. SVN provides the means to store not only the current version of a piece of source code, but a record of all changes (and who made those changes) that have occurred to that source code. Use of SVN is particularly common on projects with multiple developers, since SVN ensures changes made by one developer are not accidentally removed when another developer posts their changes to the source tree.
In order to access a Subversion repository, you must install a special piece of software called a Subversion client. Subversion clients are available for most any operating system. Information about Subversion client software may be found in our document titled Recommended User Software Configuration.

Subversion Access
This project's SourceForge.net Subversion repository can be checked out through SVN with the following instruction set:

$ cd C:
$ mkdir MyJython
$ cd MyJython
$ svn co https://jython.svn.sourceforge.net/svnroot/jython/trunk jython

I did this from cygwin and then did an SVNUpdate from the GUI. Both seemed necessary for me?

Had to create the following directory:
CPythonLib
Test Antlr

$ cd jython/jython/
$ mkdir testAntlr/
$ cd testAntlr/

Create T.g from page 11 of Antlr book (e.g., if you know vi, vi T.g or use some editor)

$ java -cp ../extlibs/antlr-3.1.3.jar org.antlr.Tool T.g
$ ls
   T.g  T.tokens  TLexer.java  TParser.java

Create Test.java from page 11 of Antlr book (e.g., if you know vi, Test.java)

$ javac -cp ../extlibs/antlr-3.1.3.jar *java
$ ls
   T.g  T.tokens  TLexer.class  TLexer.java  TParser.class  TParser.java  Test.class  Test.java
$ echo "call foo;" | java -cp ";./extlibs/antlr-3.1.3.jar" Test
Invoke foo