

Installation and running of the software:

1. - Unpack the whole package. Depending on which package you grabbed you might have to install more or less external components
2. - You will need in general the following packages no matter the operational system you are running:
 - (a) - Javax Comm API (serial port Java API) – download from java.sun.com
 - (b) - Java Speech API (TTS and Speech recognition Java API)
 - (c) - Alice module (Program D) – download from <http://www.alicebot.org/>
3. - OS dependent modules:
 - (a) windows: Microsoft SAPI 5 (download from microsoft web site)
 - (b) Linux: FreeTTS and mbrola - download from <http://freetts.sourceforge.net>
4. - To run the software, install all above required dependencies and the CoL package. According to your installation modify the following file content in order to point to the desired locations:
 - (a)/CoL/brain/brain/alice/messages.properties or /
CoL/brain/alice/messages.properties to point to the file where
alice/server.properties is located.
 - (b)Follow the manual from the Program D file to precise the location
of Alice dependent files.
5. - use the shell/autoexec script provided with the downloaded distribution. Modify the classpath accordingly to your installation.