

How to Install JSindo for Mac

Kiyoshi Yagi
kiyoshi.yagi@riken.jp

Theoretical Molecular Science Laboratory
RIKEN Pioneering Research Cluster

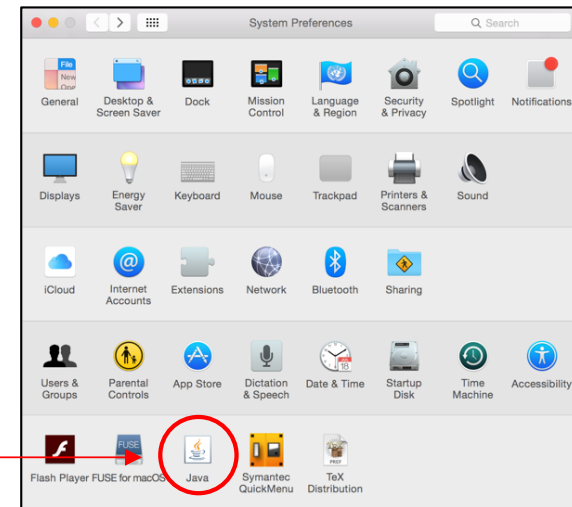
2018/09/20

1. Install Java

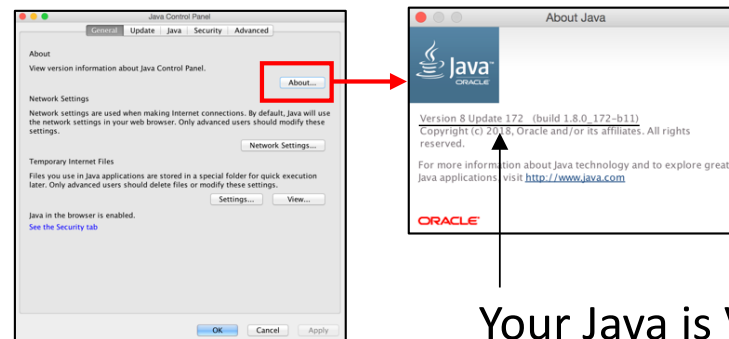
STEP1: Let's check if your Mac has Java installed or not, and the version of Java if you have.

Open the "System Preference".

- If you don't find an icon of Java, your Mac doesn't have a Java yet. In this case, goto **STEP2**.
- If you find the icon, click the icon to open Java Control Panel, where you can check the version of Java.



If your Java is Version 8, then you can skip the installation and go to Chap. 2.



Your Java is Version 8 Update 172!

If your Java is a newer one (version 9 and later), it is unfortunately **NOT** compatible with Java3D library, which JSindo use for visualization. In this case, uninstall Java and re-install version 8.



Unfortunately, your Java is Version 10.0.1...

To uninstall Java (version 10), type the following commands to remove the folders. You will be prompted to enter an administrator password.

```
> sudo rm -rf /Library/Internet% Plug-Ins/JavaAppletPlugin.plugin  
> sudo rm -rf /Library/PreferencePanes/JavaControlPanel.prefPane  
> sudo rm -rf /Library/Java/JavaVirtualMachines/jdk-10.0.1.jdk
```

WARNING!

Be sure to type the right folders. You cannot redo this command!

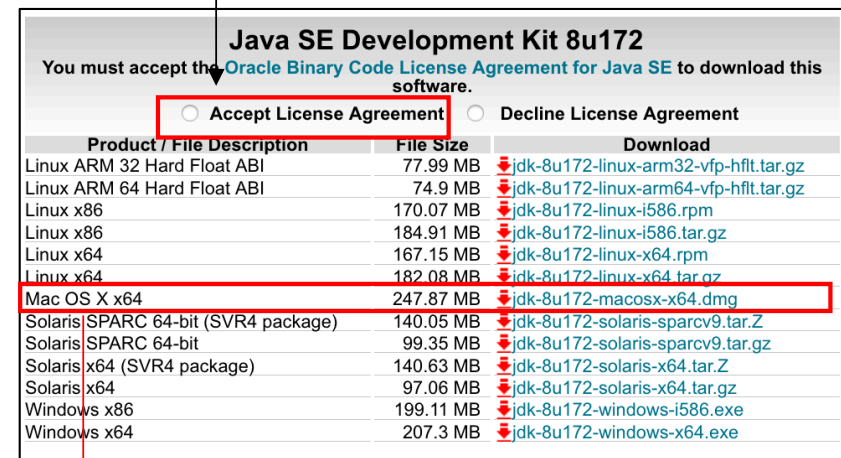
STEP2: Install Java8.

Search “Java SE download” in Google and goto the following website.

<http://www.oracle.com/technetwork/java/javase/downloads/index.html>



accept



download and double click the dmg file



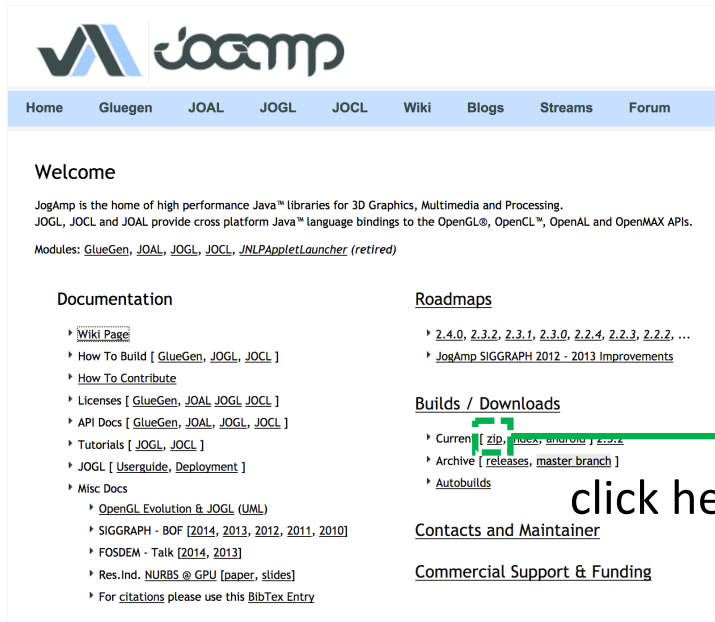
Click here, follow the instruction, and you're done.

You may do STEP1 to double check you've got the right Java installed.

*) If you don't have enough space, JRE is also OK. But, JDK is recommended since it let you use Java from a command line.

2. Download Java3D

JSindo uses Java3D for visualization. A stable version, 1.6.0, is available from JogAmp. Goto <http://jogamp.org>



The screenshot shows the JogAmp website homepage. At the top is the JogAmp logo and a navigation bar with links: Home, Gluegen, JOAL, JOGL, JOCL, Wiki, Blogs, Streams, Forum. Below the navigation bar is a 'Welcome' section with a brief description of JogAmp as a home for high-performance Java libraries for 3D Graphics, Multimedia and Processing. It mentions JOGL, JOCL, and JOAL provide cross-platform Java language bindings to OpenGL, OpenCL, OpenAL, and OpenMAX APIs. Below this is a 'Documentation' section with links to Wiki Page, How To Build, How To Contribute, Licenses, API Docs, Tutorials, JOGL Userguide, and Misc Docs. There is also a 'Roadmaps' section with links to 2.4.0, 2.3.2, 2.3.1, 2.3.0, 2.2.4, 2.2.3, 2.2.2, and a 'Builds / Downloads' section with links to Current, Archive, and Autobuilds. A green arrow points from the 'click here' text to the 'Autobuilds' link.

Index of /deployment/jogamp-current/archive

Name	Last modified	Size	Description
Parent Directory		-	
API-Changes/	2015-10-10 05:56	-	
ChangeLogs/	2015-10-10 05:43	-	
Sources/	2015-10-10 05:45	-	
gluegen-javadoc.7z	2015-10-09 06:20	393K	
joal-demos.7z	2015-10-10 05:01	1.2M	
joal-javadoc.7z	2015-10-09 06:21	107K	
jocl-demos.7z	2015-10-10 05:02	553K	
jocl-javadoc.7z	2015-10-10 03:27	182K	
jogamp-all-platforms.7z	2015-10-10 05:03	53M	
jogamp-fat-all.7z	2015-10-10 05:02	31M	
jogl-demos.7z	2015-10-10 05:02	25M	
jogl-javadoc.7z	2015-10-10 03:25	2.1M	
test-results/	2015-10-10 05:03	-	

Apache/2.4.25 (Debian) Server at jogamp.org Port 443

click here and download
jogamp-all-platforms.7z

Go back to the Main page and scroll down

Main Page

Welcome to the [JogAmp](#) wiki. It documents JOGL, JOCL and JOAL, the cross-platform bindings to the OpenGL, OpenCL, and OpenAL APIs.

⋮ ↓ Scroll down

Related Projects

Java3D

- Overview
- Downloading and installing
- Tutorial
- API Documentation
- FAQ

Ji Gong

- Overview
- Motivation
- FAQ

click here

Page Discussion

Downloading and installing Java3D

Downloading the latest stable version

Go to [this page](#) and download the 7z archive file:

[jogamp-java3d.7z](#)

Do the same for JogAmp as it is indicated [here](#).

click here and download
jogamp-java3d.7z

Unarchive the two files you've just downloaded. 7z files can be unarchived using, for example, "The Unarchiver",



The Unarchiver
MacPaw Inc.

You will find jar files in jogamp-all-platforms/jar and in jogamp-java3d. The following jar files are needed for JSindo:

```
jogamp-all-platforms/jar/  
  gluegen-rt.jar  
  gluegen.jar  
  gluegen-rt-natives-macosx-universal.jar  
  jogl-all.jar  
  jogl-all-natives-macosx-universal.jar
```

```
jogamp-java3d/  
  j3dcore.jar  
  j3dutils.jar  
  vecmath.jar
```

3. Download JAMA

JAMA is a linear algebra library for JAVA. We use it for matrix multiplications, diagonalization, and so on. It can be downloaded from,

<https://math.nist.gov/javanumerics/jama/>

JAMA : A Java Matrix Package

[\[Background \]](#) [\[The Package \]](#) [\[Request for Comments \]](#) [\[Authors \]](#) [\[Related Links & Libraries \]](#)

Background

JAMA is a basic linear algebra package for Java. It provides user-level classes for constructing and manipulating real, dense matrices. It is meant to provide sufficient functionality for routine problems, packaged in a way that is natural and understandable to non-experts. It is intended to serve as *the* standard matrix class for Java, and will be proposed as such to the [Java Grande Forum](#) and then to [Sun](#). A straightforward public-domain reference implementation has been developed by the [MathWorks](#) and [NIST](#) as a strawman for such a class. We are releasing this version in order to obtain public comment. There is no guarantee that future versions of JAMA will be compatible with this one.

⋮ ↓ Scroll down

The Package

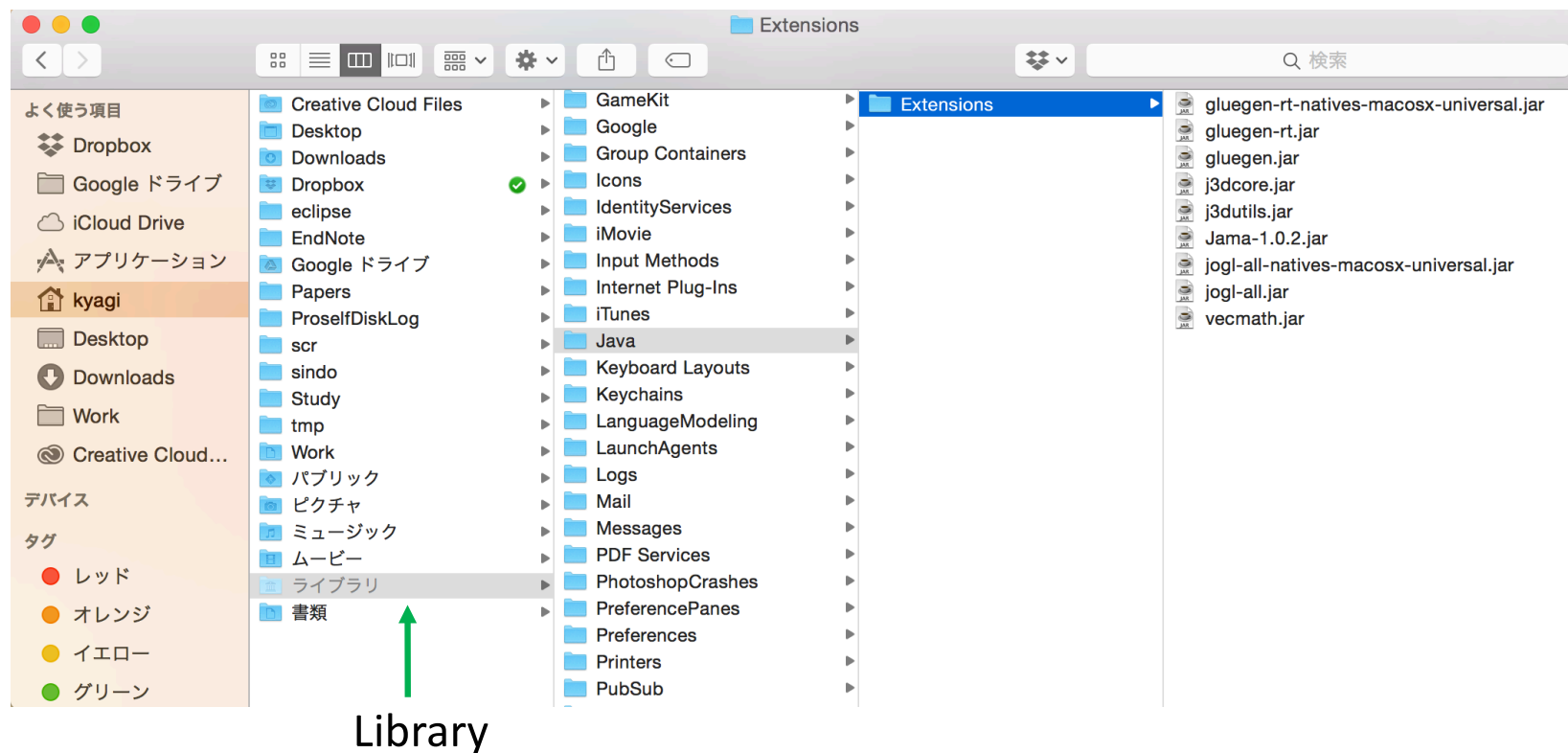
Version 1.0.3 (November 9, 2012)

- [Documentation](#)
- [Example](#)
- Source [[Jama-1.0.3.zip](#)] [[Jama-1.0.3.tar.gz](#)]
- Jar file [[Jama-1.0.3.jar](#)]
- [ChangeLog](#)

→ click here and download a jarfile.

4. Copy jar files

Copy the jar files to an extension folder, which is set to `~/Library/Java/Extensions`. Click Go menu of finder with option key pressed (`~/Library` is hidden) and choose Library. Create the folder if you don't have it yet, then copy the jar files in this folder.



5. Download and test JSindo

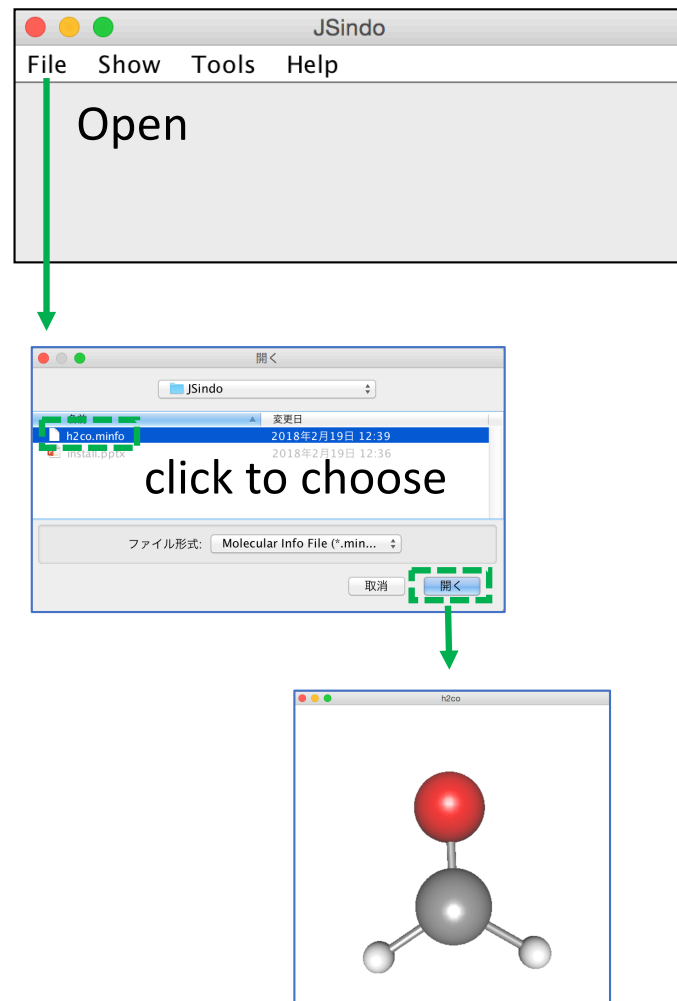
Download JSindo-4.x.jar and sample.zip (or sample.tar.gz) from our website:
<http://www.riken.jp/TMS2012/tms/en/research/software/sindo/index.html>

Now, double click JSindo-4.0.jar. You should see a control panel of JSindo. If you don't see the panel, review the installation of Java.

Let's open "sample/h2co.minfo" included in sample.zip. Double click sample.zip to unzip the file.

In JSindo control panel, click File -> Open, choose "h2co.minfo", and click Open. If you see formaldehyde, you're done with the first step!

If this step fails, it is highly likely that JogAmp/Java3D has a problem. Double check if the right jarfiles are located in the folder.



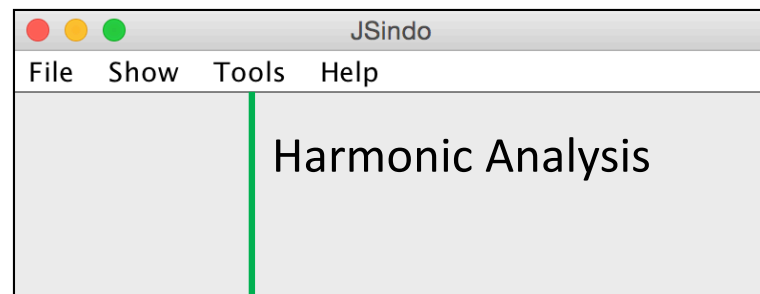
Finally, goto Tools -> Harmonic Analysis. This should create a panel of “Normal modes”.

If you don't see this panel, JAMA isn't working. Check if the jarfile of JAMA is set correctly.

If the panel appears, you're all set! Congratulations!

Check on “show vibrational coordinates”, and choose a mode you want to see. Vibrational motion will be indicated by arrows. You can “Invert the arrows” by a check box, and change the magnitude using a slider.

Thanks for using JSindo!
Enjoy!

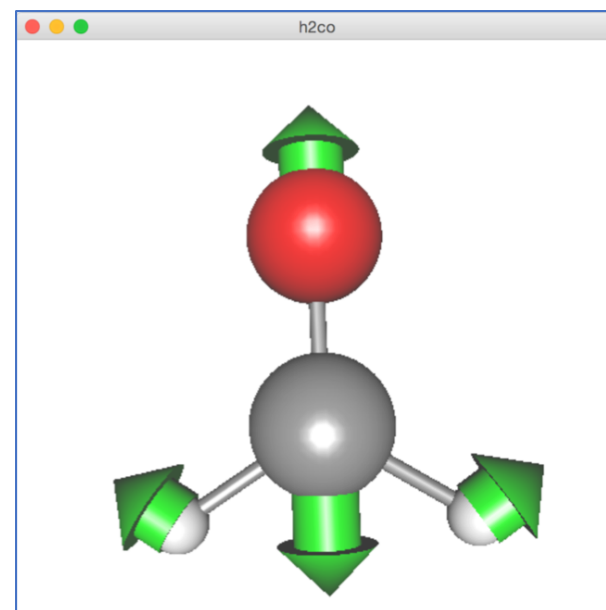


Normal modes (h2co)

Mode	Frequency (cm...)	Reduced Mass (...)	Intensity (km m...
1	1196.9147	1.3615	7.0342
2	1266.7685	1.3335	9.3885
3	1540.1545	1.1550	10.7003
4	1752.9374	5.7700	67.7530
5	2973.6886	1.0439	66.6832
6	3047.6560	1.1221	88.4298

☐ Show vibrational coordinates.
☐ Invert the arrows.

Slider: []



Appendix

How to use JSindo from a command line.

Make sure you have installed JDK, not JRE, which let you use java from a command line. Type “java –version” in the terminal. If you get a version info, then you’re OK. If not, install JDK (see Chap. 1).

Then, you can start JSindo by

```
>java -cp /path/to/JSindo-4.0.jar JSindo
```

You may add the following line in your ~/.bashrc,

```
alias jsindo='java -cp /path/to/JSindo-4.0.jar JSindo'
```

After source, you can invoke the program by typing “jsindo” in the command.

```
> . ~/.bashrc  
> jsindo
```