

# BSim GUI *beta* - Readme

BSim Team\*

This version generated June 21, 2011

---

## Contents

<b>1</b>	<b>What is BSim GUI?</b>	<b>1</b>
<b>2</b>	<b>Running BSim GUI</b>	<b>1</b>
<b>3</b>	<b>Known issues</b>	<b>2</b>
3.1	Command order dependency . . . . .	2
<b>4</b>	<b>Revision history</b>	<b>2</b>

---

## 1 What is BSim GUI?

The BSimGUI package is an experimental graphical user interface (GUI) for the BSim agent-based bacterial population modelling package. For more information on the BSim software itself please visit the [BSim website](#) on Sourceforge. The GUI was originally intended to provide a layer of abstraction over the raw Java in which BSim is coded, thus simplifying the process of creating BSim simulations. A brief overview of the original design intentions and a more detailed overview of creating BSim simulations using the GUI can be found at the [BCCS-Bristol 2010 iGEM entry](#).

## 2 Running BSim GUI

The GUI itself is compiled and packaged into a runnable Java .jar file. Additionally included in the release should be this file (`readme.pdf`), the BSim

---

\*[bsimbccs@gmail.com](mailto:bsimbccs@gmail.com)

3.0 library, and shell scripts `run_all` and `run_output_only` (\*.cmd for windows, \*.sh for UNIX, Mac OS). The GUI works by generating a BSim simulation file which is then compiled and run. The script `run_all` will run the GUI, wait for the simulation to be generated, compile the simulation and run it. The script `run_output_only` will compile the generated simulation file if necessary and run it, without starting the GUI. It is of course possible to start the GUI directly rather than through a script either by double-clicking on it or by running the command `"java -jar BSimGUI.jar"`.

### 3 Known issues

#### 3.1 Command order dependency

The scene creation process must take place in the order that components appear in the GUI menu (i.e., the order specified on the [BSimGUI iGEM page](#), where more detailed instructions and descriptions of the available options can be found in the section "Interface Design"). This is a limitation of the current GUI implementation and will be resolved in a future version.

### 4 Revision history

#### 21st June 2011

Repackaged release of the BSimGUI experimental beta with some small fixes.

- Repackaged classes into single runnable .jar.
- Removed the need to compile the GUI itself.
- Included BSim release library — BSim3.0.jar.
- Small bug fixes regarding resource paths.
- Created readme.

#### 4th November 2010

Initial beta release of BSimGUI.

- BSimGUI source with scripts to compile and run.
- Packaged with Java runtime.