

## InterModeller v4.5 for Mac OS X 10.5 Leopard (Intel edition)

Welcome to InterModeller, the leading educational expert system software. **Before installing InterModeller, please read this document in full** and especially check that your computer system is compatible.

- If your computer already has an older version of InterModeller installed, then you are recommended to remove (or Compress) your older version before proceeding further.
- This version of InterModeller is compiled for and has been tested under **OS X v10.5.3** on an **Intel**-based Macintosh. Check the Apple menu's 'About This Mac' command to verify that your Macintosh meets both of these requirements. Note that a different version of InterModeller is available for PowerPC-based Macs.
- InterModeller makes runtime use of **X11**, an Apple-supported graphics manager which is installed as standard with Leopard, and was tested under X11 **v2.2.3**. To identify your Mac's version of X11, look in Applications/Utilities for an application called X11.app. Launch it and from the X11 menu, consult 'About X11'. Updates of X11 can be downloaded from <http://xquartz.macosforge.org/trac/> or may sometimes accompany an OS X upgrade obtained via Apple's Software Update service.
- Launching InterModeller will automatically launch X11 if necessary. On first use of X11, some initialisation is performed which may take some time to complete: **please be patient**. Normally however, the deployment of X11 should be transparent. InterModeller users should however be told that **InterModeller when running is represented in the Dock via an X11 icon** rather than using an icon of its own.
- If you have been given a **licence code**, launch InterModeller and enter it into the dialog reached by the **Help/Register** menu item to upgrade your copy to full functionality. If you do not have a licence code, check our website for details of how to get one.
- For **more information** about InterModeller, see the Read Me file for technical issues and the User's Guide for application guidance. These files are located in the **Docs folder** alongside InterModeller.

Enjoy InterModeller!

Tom Conlon, 9<sup>th</sup> June 2008

Parallel Logic Programming Ltd, UK

Web: <http://www.parlog.com>

Email: [intermodeller@parlog.com](mailto:intermodeller@parlog.com)