
Vivant
User Manual

version 4.1.1

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CONTENTS

1. Introduction.....	1
2. Installation.....	2
2.1 Platform Notes	2
2.2 Installing	2
2.3 Details	3
3. State Files As Vivant Input	4
4. Using Vivant with PowerPoint.....	5
4.1 Adding Vivant to PowerPoint 2000/2003.....	5
4.2 Adding Vivant to PowerPoint 2000/2003 - without the PowerPoint Add-In	5
4.3 Adding Vivant to PowerPoint 2007/2010.....	7
4.4 Adding Vivant to PowerPoint 2007/2010 – without the PowerPoint Add-In.....	7
4.5 Interacting with Vivant in PowerPoint.....	9
4.5.1 Interacting and State Files.....	9
4.5.2 The OpenEye Menu	9
4.5.3 The Vivant Preferences Dialog	10
5. Using Vivant in a Browser.....	11
5.1 Creating a web page.....	12
6. Interacting with Vivant	13
6.1 Using The Mouse	13
6.2 2D Depictions	14
6.3 The Vivant Icon and Menu	14
6.4 Bookmarks	15
6.4.1 Navigating with the Bookmark Widget	16
6.4.2 Managing Bookmarks	16
6.5 Interacting with VIDA	17
Appendix A. Vivant 4.1.1 Release Notes	18

Introduction

Vivant - from the French *Tableau Vivant*: “A scene presented on stage by costumed actors who remain silent and motionless as if in a picture.”

- The American Heritage® Dictionary of the English Language

As suggested by the definition above, Vivant initially appears to be a silent and motionless picture; however, it is actually live and interactive. Like VIDA, Vivant is a communication tool, developed to enable easy and broad sharing of chemical information. Vivant is designed to communicate the output of VIDA or AFITT (via state files) in a Microsoft PowerPoint® presentation or web page.

Installation

2.1 Platform Notes

Vivant is only supported on the Microsoft Windows XP, Vista, and Windows 7 platforms. It provides both an ActiveX control for use in PowerPoint 2000/2003/2007/2010 and Internet Explorer as well as a Netscape LiveConnect plugin for use in Mozilla Firefox.

2.2 Installing

The Vivant installer is a simple Windows executable. Follow the instructions below to complete the installation process:

1. Double click on the installer icon. This will start the installer and will present a screen indicating that this will install Vivant. Click *Next*.
2. Specify the desired install path. The default and preferred path is `C:\OpenEye\Vivant\4.1.1`. Click *Next*.
3. Select which components to install. The default behavior is to install all components. Click *Next* to perform the default installation unless you are an expert user and have a specific component you do not wish to install. See Section 2.3 for more details.
4. Confirm the *Start* menu installation location. The default location is `OpenEye\Vivant 4.1.1`. Click *Next*.
5. Select whether to install for all users or just for the current user. Installing for all users requires administrator permissions. Click *Next*.
6. Verify your settings and click *Install*.
7. The installer will begin copying files.
8. Click *Finish*.

2.3 Details

As noted in Section 2.2 (step 3), the Vivant installer allows the user to select which components to install. The listed components are all optional, but are highly recommended. The default Vivant installation includes all of the following components:

- Vivant Examples - Example PowerPoint presentation as well as an example webpage.
- Vivant Documentation - The Vivant documentation (this manual).
- PowerPoint Menu Add-In - Adds an OpenEye menu to the PowerPoint application which greatly enhances the use of Vivant in PowerPoint. It is highly recommended to install this component, although it is not strictly required.
- Firefox / Mozilla Plugin - Enables Vivant support in Firefox.

State Files As Vivant Input

Every Vivant instance is associated with a state file. State files can be generated by VIDA or AFITT, and contain all the information necessary to recreate the original session. Vivant loads a state file and allows navigation between fixed views in that state called “bookmarks.” A bookmark captures the current view of the scene, including which molecules, grids and surfaces were visible, their rendering styles, the perspective of the camera and numerous other pieces of information associated with the view. Vivant can browse through these bookmarks much like a PowerPoint browses through slides.

Since Vivant is primarily a viewing tool, many changes (such as atom color or style) require the use of VIDA or AFITT. VIDA can be launched directly from Vivant through the Vivant menu (see Section 6.3). Changes made in VIDA can be sent back to Vivant (see Section 6.5).

Since the last viewpoint in a state saved from VIDA or AFITT may not have been captured in a bookmark, it is automatically stored in a bookmark named “Start” (or “Start (2)” if a “Start” bookmark already exists). This bookmark can be deleted in the “Organize Bookmarks” dialog if desired (see Section 6.4.2). This functionality can be disabled in the preferences dialog (see Section 4.5.3).

Using Vivant with PowerPoint

Once installed, a Vivant instance can be embedded into a Microsoft PowerPoint presentation to make a slide interactive. A single Vivant instance can display multiple different views as generated by VIDA. Once the instance has been added to the slide, it can be dragged and resized like any other PowerPoint element. However, Vivant instances, like all other ActiveX controls, will always obscure any other PowerPoint elements they intersect with when in slide show mode.

4.1 Adding Vivant to PowerPoint 2000/2003

Adding Vivant can be accomplished through the *OpenEye* menu (generated by the PowerPoint Add-In as was discussed in Section 2.3). This is a three step process, as seen in Figure 4.1 and described in detail below.

1. In the *OpenEye* menu, there is an *Insert Vivant instance...* menu option. In PowerPoint 2000, it will insert an empty Vivant instance. In PowerPoint 2003, selecting it will prompt the user to choose a state file. Choose one and click *Ok*. If the desired state file is not yet present, simply click *Cancel* and continue.
2. Position the Vivant instance at the desired location on the slide.
3. Start the slide show to begin interaction. In PowerPoint 2000, select *Open State* from the Vivant menu to load a state file.

4.2 Adding Vivant to PowerPoint 2000/2003 - without the PowerPoint Add-In

If the PowerPoint Menu Add-in was not installed, an alternative mechanism does exist for adding a Vivant instance:

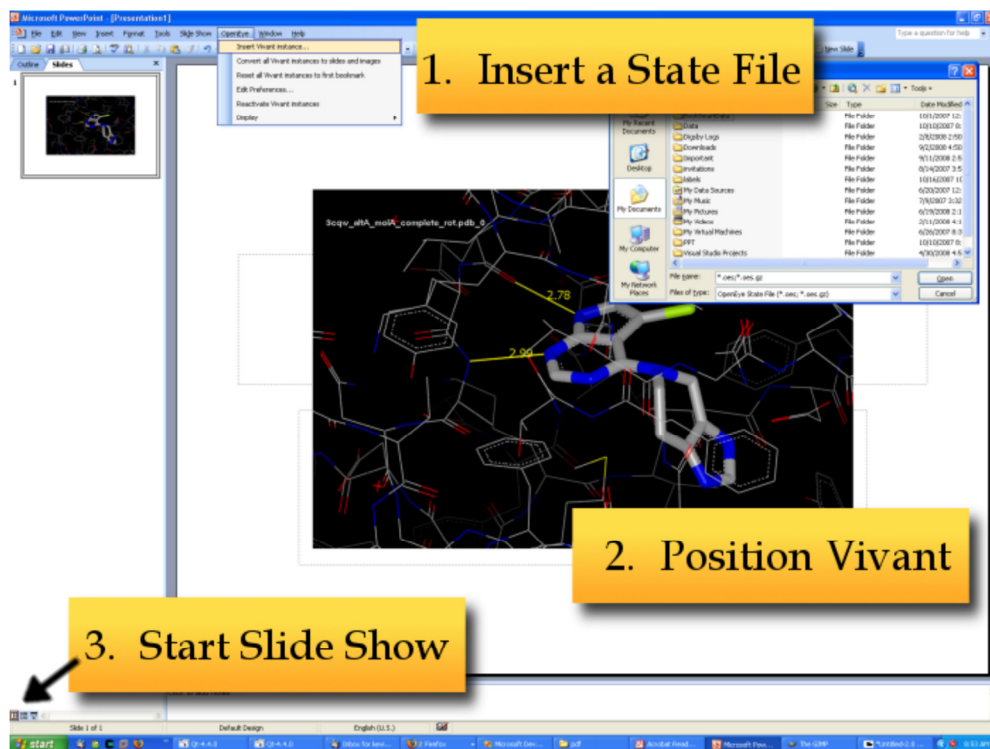


Figure 4.1: Adding Vivant to a PowerPoint slideshow

1. Under the *Insert* menu, click *Object*. If the *Object* entry is not there, the *Insert* menu should be expandable via an arrow at the bottom. Click the arrow to show all options.
2. Click the *Object* entry. This will bring up a dialog with a list containing various insertable objects in alphabetical order.
3. Select *Vivant class*. It should be listed near the bottom.
4. Click *Ok*.
5. Position the Vivant instance at the desired location on the slide.
6. Start the slide show to begin interaction.

For PowerPoint 2007:

1. Click the circular PowerPoint button in the upper left corner.
2. Select *PowerPoint Options*.
3. Check *Show Developer tab in the Ribbon*.
4. Click *Ok*.

For PowerPoint 2010:

1. On the *File* tab, under *Help*, click *Options*.
2. Choose *Customize Ribbon* from the left pane.
3. Check the *Developer* checkbox in the list at the far right.
4. Click *Ok*.

To insert Vivant from the *Developer* ribbon:

5. Click the *Developer* tab above the *Ribbon*.
6. In the *Controls* section, click the *More Controls* button (a wrench and hammer crossed).
7. Scroll down and select *Vivant Class*.
8. Click *Ok*.
9. Click on the slide to insert the *Vivant* instance
10. Position the *Vivant* instance at the desired location on the slide.
11. Start the slide show to begin interaction.

4.5 Interacting with Vivant in PowerPoint

4.5.1 Interacting and State Files

A Vivant instance is not interactive when in PowerPoint's design mode. The slide can be laid out there, but in order to interact with Vivant, the presentation must be in slide show mode (keyboard shortcut key F5).

All Vivant states are saved within the PowerPoint presentation file itself. Because of this, external state files do not need to be kept or passed around with the presentation.

4.5.2 The OpenEye Menu

As previously mentioned, PowerPoint also has an *OpenEye* menu that is installed by the PowerPoint Add-In. It contains several useful functions to interact with Vivant and PowerPoint:

- *Insert Vivant Instance...* - Selecting this option inserts a new Vivant instance into the presentation as described in the previous sections.
- *Convert all Vivant instances to slides and images* - This option converts all Vivant instances to static images and creating new slides to handle multiple bookmarks. This option can be useful for sharing presentations with people who do not have Vivant.
- *Reset all Vivant instances to first bookmark* - This option will cause each Vivant instance in the current presentation to load the first bookmark when it is first viewed. This is useful for resetting a presentation back to a starting state.
- *Edit Preferences* - This option displays a dialog that allows customization of how keys interact with Vivant and PowerPoint during a slide show, and changing of additional properties.
- *Reactivate Vivant Instances* - Occasionally when opening a presentation, PowerPoint will display a dialog saying that certain controls in your presentation can't be activated. This reactivates them.
- *Display > Update Previews on All Slides* - When displaying the slideshow on a different monitor or projector, the previews may not match the image to be displayed during the slideshow. Selecting this updates all the previews in the current presentation.
- *Display > Update Previews for Current Slide* - The same as above, but only updates the preview image for a single slide.

- *Display > Detect Slideshow Display* - This option detects the dimensions of the current slideshow display so that previews and images can be properly generated.

4.5.3 The Vivant Preferences Dialog

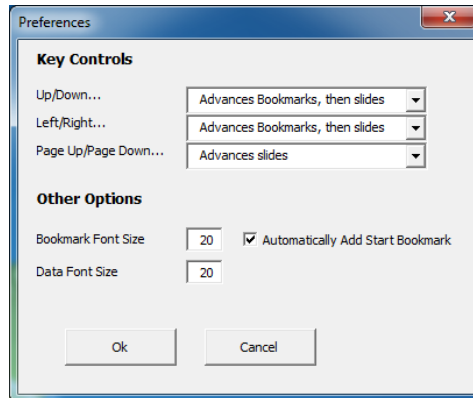


Figure 4.3: The Preferences Dialog

The Up/Down, Left/Right and Page Up/Page Down keys can all be set to one of three options: advance PowerPoint to the next slide, advance to the next bookmark or the next slide (if already on the last bookmark), or ignore. These settings are shared among all instances of Vivant. These settings are not saved in the presentation, so if the presentation is moved to a new computer, the settings may differ. The Bookmark Font Size and Data Font Size options control the size of the text displayed on screen. Changing these here will affect all *future* instances of Vivant. These properties can also be set in each Vivant instance separately by right clicking on the Vivant instance, selecting Properties and then changing the value in the sidebar.

Finally, the *Automatically Add Start Bookmark* option controls whether Vivant adds the "Start" bookmark when returning from VIDA as described in Section 6.5.

Using Vivant in a Browser

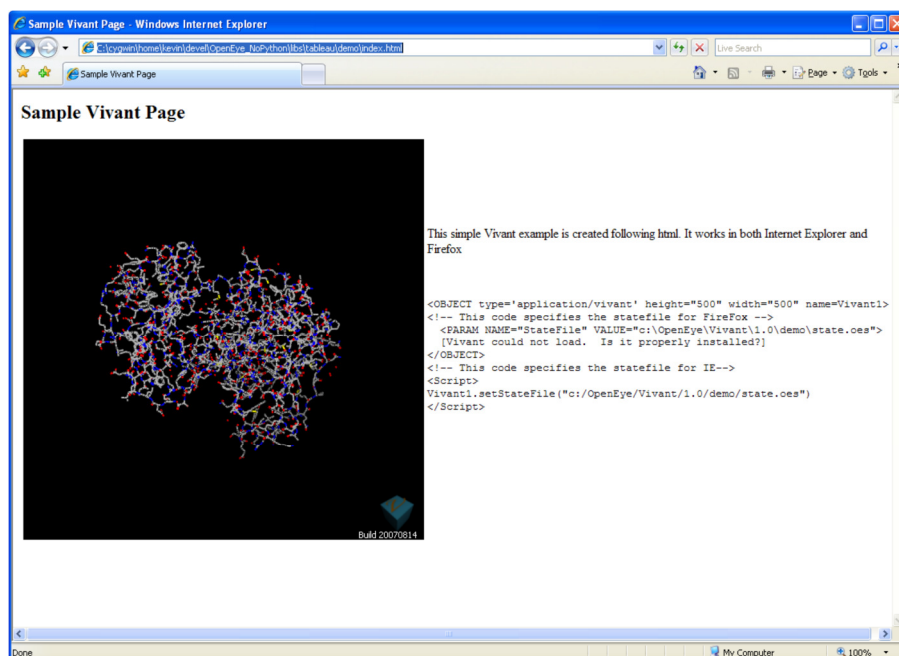


Figure 5.1: Vivant in Internet Explorer

Vivant can also be embedded in a web page and viewed in Internet Explorer or Firefox. However, given the nature of a web page and its limitations, changes to a scene in Vivant are NOT saved, unlike in PowerPoint. Changes made by one user will not be seen by other users or by the same user the next time they visit that page. The only way to permanently change what is seen is to replace the associated state file.

5.1 Creating a web page

A Vivant instance can be embedded into a web page with the following bit of code:

```
<object type='application/vivant' name='Vivant1' width=500 height=500>
<Param Name=StateFile VALUE='[full path to state file] '>
</object>
<Script>
Vivant1.setStateFile('[full path to state file]')
</Script>
```

Please note that “[full path to state file]” must be an absolute path to a web page or a local file (e.g.

C:/OpenEye/Vivant/1.1/demo/state.oes or
http://website.com/statefiles/statefile.oes).

This method, which uses JavaScript to specify the location of the state file, is well suited for web pages that need to fetch or switch between different state files dynamically.

A simpler method that works with Firefox and Internet Explorer uses an embed tag:

```
<embed src='myStateFile.oes' width=500 height=500>
```

With this method, the location of the state file can be either a relative or absolute URL.

In addition, a state file can be opened in Internet Explorer and in Firefox by using File > Open menu option and it will display it fullscreen in the browser window.

Interacting with Vivant

6.1 Using The Mouse

An active Vivant instance, whether in a slide show or a web page, is interactive and can be manipulated with the mouse.

Vivant has a very similar mouse map as VIDA, however Vivant does not allow selection or provide a right click popup menu. The details of the mouse map can be found in Table 6.1.

Table 6.1: Vivant Mouse Map

Function	Mouse Buttons and/or Keyboard Modifiers
Zoom	Wheel Drag with <i>Middle</i> button Drag with <i>Left+Right</i> buttons
Rotate	Drag with <i>Left</i> button
Rotate around Z axis	Drag with <i>Left</i> button and <i>Alt</i>
Translate in XY plane	Drag with <i>Left</i> button and <i>Shift</i>
Translate in Z plane	Wheel and <i>Alt</i>
Change clipping plane	Drag with <i>Left</i> button and <i>Alt+Shift</i> Wheel and <i>Control+Shift</i>
Change far clipping plane (if enabled)	Wheel and <i>Alt+Control</i>
Change near clipping plane (if enabled)	Wheel and <i>Alt+Shift</i>
Text Scale	Wheel and <i>Control</i>
Adjust contour level	Wheel and <i>Shift</i>
Show labels	Mouseover while holding <i>Control</i>

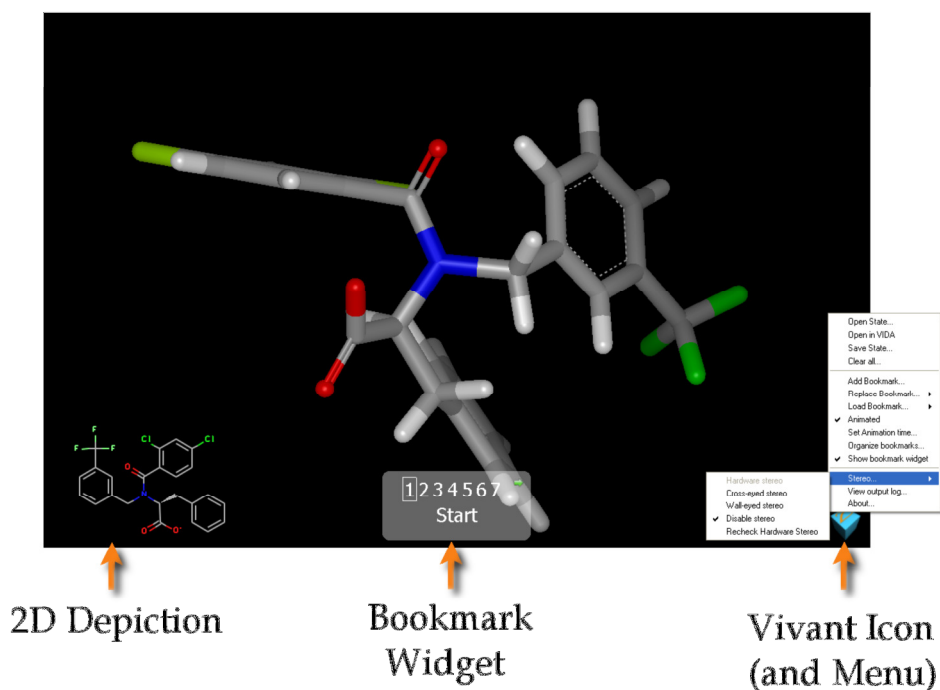


Figure 6.1: Vivant in a PowerPoint slide show

6.2 2D Depictions

Depending on the state file, Vivant may display a 2D depiction of the active object if it is a small molecule. Visibility of the 2D depiction is strictly a property of the state file and can be controlled in VIDA.

6.3 The Vivant Icon and Menu

A Vivant icon appears in the lower right hand corner of each instance. If it is grayed-out, the Vivant instance is not currently active. Clicking on Vivant will make it interactive (only in slide show mode if in PowerPoint). Once active, clicking on the Vivant icon brings up the Vivant menu. The Vivant menu allows the user to load and save state files, set and organize bookmarks, and clear the scene.

The Vivant menu has the following entries:

- *Open State* - Prompts and loads a new state file.

- *Open in VIDA* - Loads the state in VIDA (if available) for editing. Clicking on the “Return To Vivant” button in VIDA allows the changes to be saved back to Vivant (see Section 6.5), if in PowerPoint.
- *Save State* - Saves the current state to disk.
- *Clear All* - Clears all data from the current Vivant instance.
- *Add Bookmark* - Saves the current view as a bookmark.
- *Replace Bookmark* - Replaces the selected bookmark with the current view.
- *Load Bookmark* - Loads the selected bookmark as the current view.
- *Animated* - Controls whether browsing to bookmarks is animated.
- *Set Animation Time* - Controls the transition time in milliseconds from the current state to a bookmark. Specifying 0 tells Vivant to auto-calculate the best time based on the distance between the scenes.
- *Organize Bookmarks* - Opens a dialog for reordering and deletion of bookmarks.
- *Show Bookmark Widget* - Displays or hides the bookmark display.
- *View Output Dialog* - Displays a dialog containing any warning or error messages generated by Vivant
- *Stereo > Hardware Stereo* - Toggles hardware stereo (Experimental)
- *Stereo > Cross-eyed Stereo* - Toggles cross-eyed stereo
- *Stereo > Wall-eyed Stereo* - Toggles wall-eyed stereo
- *Stereo > Disable Stereo* - Disables stereo
- *Stereo > Recheck Hardware stereo* - Checks for the presence of hardware stereo (Experimental)
- *About* - Displays a dialog with information about the current version and license.

6.4 Bookmarks

The Bookmark Widget is centered at the bottom of the Vivant window. If your state file does not have any bookmarks, the Bookmark Widget may be hidden. It can be manually shown by choosing “Show Bookmark Widget” from the Vivant Menu.

6.4.1 Navigating with the Bookmark Widget

The Bookmark Widget is the central navigation point for a given Vivant instance. There are numbers displayed along the top indicating each of the available bookmarks. At the bottom of the widget is the description of the last bookmark that was loaded. Clicking on any of the numbers causes Vivant to navigate to that bookmark. If there are too many bookmarks to fit into the width of the Bookmark Widget, arrows will show up on the left and right as needed to scroll the view.

6.4.2 Managing Bookmarks

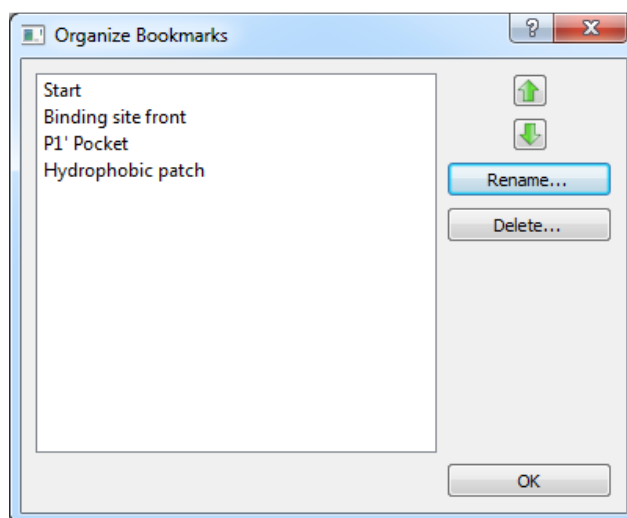


Figure 6.2: The "Organize Bookmarks" dialog

Bookmarks can be added, deleted, and overwritten directly from their respective entries in the Vivant menu. Additionally, selecting "Organize Bookmarks" from the Vivant menu will bring up a dialog which allows the user to reorder the bookmarks as well as delete and rename them.

6.5 Interacting with VIDA

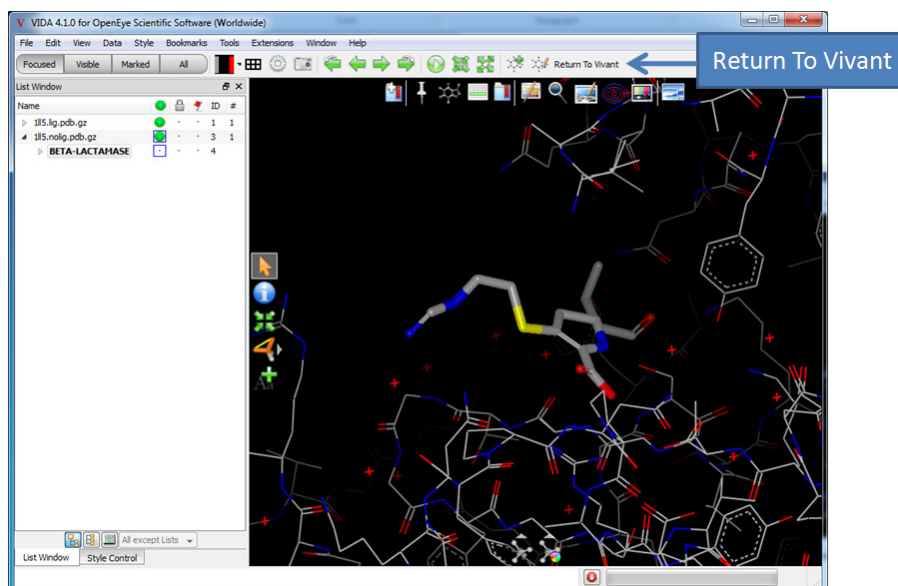


Figure 6.3: Editing a Vivant state in VIDA

As previously mentioned, only a few small changes to state files may be made inside of Vivant. Instead, most changes must be made in VIDA or AFITT. To facilitate editing, VIDA can be launched directly from Vivant. Selecting “Open in VIDA” from the Vivant menu will launch a new instance of VIDA starting with the current state of Vivant.

The “Return to Vivant” button (see Figure 6.3) saves the state back to Vivant and closes the VIDA instance. Since the last view in VIDA may not have been saved in a bookmark, a new bookmark is added named “Start.” It can easily be deleted using the Organize Bookmarks dialog (see Section 6.4.2) if desired. This behavior can also be disabled in the Preferences dialog (See Section 4.5.3).

Vivant 4.1.1 Release Notes

Bug fixes

- PowerPoint 2010 could crash when detecting slideshow resolution.
- When loading a presentation in “Protected View” in PowerPoint 2010, Vivant could prompt for a license many times. Vivant now only prompts once for a given presentation. A single prompt is necessary due to limitations of “Protected View.”
- See VIDA 4.1.1 release notes for additional fixes.