**Virginia Polytechnic Institute and State University**

**Virtual Textbook User Guide**

**Modeling a concept graph based statics textbook**

*Last Updated: May 3, 2012*

Table of Contents

[I.Opening the Application 3](#__RefHeading__696_1088245608)

[II.Features 3](#__RefHeading__698_1088245608)

# Opening the Application

The Virtual Textbook Application (VTA) can be run through a browser as an applet. Simply visit the website URL that contains the HTML or JSP page that the applet has been embedded in (currently <http://www.adaptivemap.me.vt.edu/>, but this is subject to change).

# Features

The VTA has the following features with their corresponding methods of executing the feature:

|  |  |
| --- | --- |
| **Feature** | **Command** |
| Zoom in/out | Scroll wheel |
| Focus on a node | Click on the node |
| Show all nodes | Middle click |
| Access a node’s webpage | Click on the node after it is focused on |
| Pan the screen | Press and drag the background |
| Show node position | Shift click on a node |