How To Install Hyperlatex on Vivid Vervet (Ubuntu 15.04)

written by: John C. Lusth

Revision Date: May 11, 2015

Installation Notes

Follow these steps:

• Remove *emacs23*, if present:

  ```
  sudo apt-get remove emacs23
  ```

• Install these supporting packages:

  ```
  sudo apt-get install xaw3dg libjpeg62 libgif4
  ```

• Install *emacsen-common*:

  ```
  sudo apt-get install emacsen-common
  ```

• Download these packages:

  ```
  export arch=`dpkg --print-architecture`
  wget beastie.cs.ua.edu/hyperlatex/emacs22-common_22.2-0ubuntu9_all.deb
  wget beastie.cs.ua.edu/hyperlatex/emacs22-bin-common_22.2-0ubuntu9_$arch.deb
  wget beastie.cs.ua.edu/hyperlatex/libtiff4_3.9.5-2ubuntu1.8__$arch.deb
  wget beastie.cs.ua.edu/hyperlatex/emacs22_22.2-0ubuntu9_$arch.deb
  wget beastie.cs.ua.edu/hyperlatex/hyperlatex_2.9a-4_all.deb
  ```

• Run these commands:

  ```
  sudo dpkg -i emacs22-common_22.2-0ubuntu9_all.deb
  sudo dpkg -i emacs22-bin-common_22.2-0ubuntu9_$arch.deb
  sudo dpkg -i libtiff4_3.9.5-2ubuntu1.8__$arch.deb
  sudo dpkg -i emacs22_22.2-0ubuntu9_$arch.deb
  sudo dpkg -i hyperlatex_2.9a-4_all.deb
  ```

Happy! Happy! Joy! Joy!
About this website

This website is rendered in the *Old School* style. *Old School* is known for its somewhat spartan, but clean and crisp, no-nonsense, get-down-to-brass-tacks appearance. *Old School* was invented by Tim Berners-Lee during the latter part of the last century. It is made a bit more flashy by incorporating a style sheet.

Acknowledgements

Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author and do not necessarily reflect the views of the same.