

Make Super key send Control to the terminal

Source: <http://linux.derkeiler.com/Mailing-Lists/GNOME/2007-11/msg00057.html>

- *From:* "Andrew Madigan" <amadigan@xxxxxxxx>
 - *Date:* Sun, 18 Nov 2007 19:06:47 -0500
-

I would like to be able to have the Super key be sent as Control to the terminal. However, I do not want this to be application-wide. For instance, when I hit Super-C it should send Control-C to the terminal, however Control-C should work as expected (e.g. if the keybindings are set correctly it should perform a copy). I am not afraid of C code and I have been reading through the source to `gnome-terminal` and `libvt` trying to figure out where to make this change.

My reasoning for this is that combined with using `xmodmap` it should cause the terminal to behave similarly to Terminal on OS X. It is quite useful to be able to use the same copy/paste shortcuts in Terminal.app as everywhere else in OS X.

I have been looking through `libvt` and thus far I haven't found a good way to do this. `keysyms.c` seems promising, but at the top of the file it has a warning not to edit it. It does seem like if I swapped the definitions for `Control_L` and `Super_L` here it would have the desired effect, but I'm not sure. Running a patched version of `gnome-terminal` (and/or `libvt`) would be fine by me, so long as I can get this functionality working.

Thanks,

Andrew

gnome-list mailing list
gnome-list@xxxxxxxx
<http://mail.gnome.org/mailman/listinfo/gnome-list>